A HANDBOOK OF

PATHOLOGICAL ANATOMY

AND

HISTOLOGY

With an Introductory Section on

POST-MORTEM EXAMINATIONS AND THE METHODS OF

PRESERVING AND EXAMINING DISEASED TISSUES

BY

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PREFACE
TO THE SEVENTH EDITION.

It has been the intention in the preparation of this, as in former editions of this work, to give to students and practitioners of medicine, first, the knowledge necessary for the making of autopsies, the preservation of tissues and their preparation for microscopic study, and to outline the characters and methods of study of pathogenic micro-organisms; second, to consider the nature of infection and immunity; to describe concisely, with such illustrations as seem necessary, the lesions of the acute infectious diseases, and, so far as they are known, the micro-organisms inciting them; the various phases of degeneration and inflammation; the characters of tumors; the lesions of the general diseases, of poisoning, and of violent deaths; and, finally, to describe briefly the special lesions of different tissues and organs of the body.

While the general aims of the book have remained unchanged, it has seemed wise, in this more than in the earlier editions, to call attention here and there to the relationships of pathology to the allied phases of biological science, and, where it might be done without hazard to the more urgent practical aims of the work, to consider disease as an adaptive process, and to view pathology as one aspect of the diverse manifestations of life and of energy, rather than as belonging to a special and exclusively human domain.

Dr. Delafield no longer shares in the preparation of the work; so that the writer, deprived of the wise counsel and large experience of the senior author, is alone responsible for such alterations and additions as have been made in this as in the last revision.

The great and rapid accumulation of data in the wide field which this book covers has made necessary the exclusion in large measure of those phases of clinical diagnosis and practical bacteriology which are now adequately covered in special treatises.

The book has been largely revised. The section on immunity has been entirely rewritten. Ehrlich's "side chain" hypothesis has been set forth with considerable detail, as well as the new lore relating to various phases of cytolysis.

The references in foot-notes have been considerably increased. The intention in these has been in part to indicate special studies or reviews relating to the theme under consideration; but more particularly to point
PREFACE.

out here and there publications in which a fuller bibliography may be found than is consistent with the scope and limitations of this work.

The sections on the blood which were written for the fifth edition by Professor James Ewing have been revised for this, as for the last edition, in such measure as the growth of knowledge seems to require, by Prof. Francis C. Wood. Prof. Wood has also written the section on malaria.

The chapter on the nervous system has been revised by Prof. Frederick R. Bailey. To Profs. Wood and Bailey, as well as to Prof. Eugene Hodenpyl, Prof. Philip Hanson Hiss, Jr., Dr. John H. Larkin, Dr. Augustus B. Wadsworth, and Dr. Charles Norris, also my colleagues, I am under great obligation for aid and for many helpful suggestions in various parts of this revision.

A large number of new illustrations, both photographs and drawings, have been added, to supplement or replace the old. Prof. Wood has prepared a new colored plate illustrating lesions of the blood.

I am especially indebted to Dr. Larkin for the use of many of his excellent preparations, from which new drawings and photographs have been made, and to Dr. Freeborn, some of whose valuable preparations of lesions of the female generative organs I have also used.

The excellence of the many photographs which have been reproduced in the text is due in this as in former editions to the skill of Dr. Edward Leaming, to whom I am much indebted.

T. MITCHELL PRUDDEN.
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PART I.

THE METHOD OF MAKING POST-MORTEM EXAMINATIONS:—THE LESIONS IN CERTAIN FORMS OF DEATH FROM VIOLENCE AND SUDEN DEATH:—AND THE METHODS OF PRESERVING AND EXAMINING PATHOLOGICAL TISSUES.
CHAPTER I.
THE METHOD OF MAKING POST-MORTEM EXAMINATIONS.

General Considerations.

The object in making a post-mortem examination may be to determine whether a person has died from violence or poisoning; to account for a sudden death; or to study the lesions of disease. In any case the examination should include all the important parts of the body, not merely a suspected organ, and the results should be recorded at the time the examination is made.

Great care is necessary in endeavoring to ascertain the cause of death when the clinical history is imperfect or unknown. Mechanical injuries, which destroy life by abolishing the function of one of the important viscera, are relatively infrequent. Most of the lesions found after death are rather the marks of disease than the cause of death. We do not know, for example, how great a degree of meningitis, or of pneumonia, or of endocarditis, or of cirrhosis, or of nephritis necessarily leads to death. On the contrary, one patient may recover with an extent of lesion which is sufficient to destroy the life of another. So with accidents; there is often no evident reason why fractures of the skull or of the pelvis should destroy life, yet they usually do. In some of the infectious diseases, such as typhoid fever, the visible lesions cannot always be called the cause of death. Sudden deaths of persons apparently in good health are often particularly obscure. In many of them we have to acknowledge that we can find no sufficient cause for the death. This is of course due to our imperfect knowledge, but it is much better in such cases to avow ignorance than to attribute the death to some trifling lesion. The brain and the heart are the organs which are especially capable of giving symptoms during life, without corresponding lesions after death. Very well-marked cardiac or cerebral symptoms may continue for days or months, and apparently destroy life, and yet after death we find no corresponding anatomical changes. But it should be remembered that recent advances in our knowledge of the cell, which an improved technique in hardening and preparation has greatly fostered, have already shown that under various abnormal conditions the cells, especially of the nervous system, may undergo morphological changes of great significance, without perceptible alteration in the gross appearance

1 See Sudden Death, page 48.
of the affected part, changes which even the microscopical examinations of the past have failed to disclose. So that while there often appears to be a wide discrepancy between symptoms and lesions, with the increase of knowledge the scope of this discrepancy is steadily narrowing. It is the novice in post-mortem examinations who is particularly apt to mistake for lesions ordinary post-mortem alterations or the effects of embalming processes.

External Inspection.

Before commencing the examination of the internal viscera an inspection should be made of the external surface of the body. The minuteness of this inspection will depend upon the character of the case. In the case of an unknown person, or of one suspected to have died from unnatural causes, it is necessary to search for and record not only all contusions, wounds, etc., their size, situation, and condition, but also deformities from disease and any physical peculiarities of hair, eyes, teeth, moles, etc., by which the person may be identified. In such cases it is well, if possible, to photograph, weigh, and measure the body. In cases of doubtful identity it is sometimes wise to make a wax or plaster cast of the outside of the teeth and jaws. In ordinary examinations we note the general nutritive condition of the body, and look for evidences of external injury, for skin diseases, ulcers, oedema, gouty deposits, abscesses, enlarged lymph nodes, etc. The external organs of generation should be searched for syphilitic lesions.

It is well to weigh the body, since the significance of the weight of the individual organs is often closely dependent upon the relationship of their weight to that of the entire body.

Cadaveric Lividity.—It is usual to find certain changes in the external appearances of the body, which are due to the cessation of life and the commencement of decomposition. We speak now of bodies which have not been buried, but which have been kept in the ordinary way, lying on the back, and loosely covered with a shroud or dressed with the ordinary clothing.

After life becomes extinct, and before the blood coagulates, it changes its position chiefly in two ways: first, it is driven by their contraction out of the arteries into the veins; second, it settles in the veins and capillaries of the more dependent parts of the body, inducing usually within a few hours after death, a mottling of the surface with irregular livid patches. These patches may coalesce, forming a uniform dusky-red color over the back of the trunk, head, and extremities, and sometimes over the ears, face, and neck. The same effect is observed on the anterior aspect of the body if it has lain on the face. At points of pressure, from folds in the clothing, or from the weight of the body on the table, the red color is absent or less marked. These changes occur before putrefaction sets in. This cadaveric lividity or hypostasis should not be mistaken for ante-mortem ecchymosis, from which it may usually
be readily distinguished by its position and extent, by the fact that the surface of the skin is not elevated, and by the fact that on incision no blood is found free in the interstices of the tissues. Not infrequently the subcutaneous tissue in the vicinity of these post-mortem hypostases becomes infiltrated with reddish serum. Very soon after death, particularly in warm weather, the tissues immediately around the subcutaneous veins of the neck and thorax, and in other situations, may become stained of a bluish-red color from the decomposition and escape from the vessel of the coloring matter of the blood. If the epidermis has been detached at any point, the skin beneath soon becomes dry and brown.

**Putrefactive Changes.**—Usually in from one to three days, depending upon circumstances, a greenish discoloration of the skin appears, at first upon the middle of the abdomen, over which it gradually spreads, assuming a deeper hue and often changing to a greenish purple or brown. Greenish patches may now appear on different parts of the body, earliest upon those overlying the internal cavities; this discoloration is probably produced by the action on the haemoglobin of gases developed by decomposition. The eyeballs now become flaccid, and if the eyelids are not closed the conjunctiva and cornea become brown and dry. The pressure of gases developed by decomposition in the internal cavities not infrequently forces a greater or less quantity of frothy, reddish fluid or mucus from the mouth and nostrils, distends the abdomen, and, if excessive, may lead to changes of position of the blood in the vessels, and even a moderate amount of displacement of the internal organs.¹

After a varying period, sometimes within five or six days, the entire surface of the body may be discolored, green or brown. Then the epidermis may become loosened by the accumulation of gases and fluids beneath and the tissues become flaccid. The abdomen may be greatly distended and the features distorted from swelling. The rapidity with which these changes occur depends upon various conditions. Thus an elevated temperature and the presence of air and moisture hasten the advent and progress of putrefaction.

The bodies of infants usually decompose more rapidly than those of adults, fat bodies more quickly than lean ones. The infectious diseases, intemperance, and the puerperal condition promote rapid decomposition, as does also death from suffocating gases. Poisoning by arsenic, alcohol, antimony, sulphuric acid, strychnin, and chloroform may retard the progress of decomposition. Burial in dry soil and submersion in water also retard the progress of decay.²

¹In cases with the early and marked formation of gas in the tissues and organs, especially in the liver, the possibility of infection with Bacillus aerogenes capsulatus should be borne in mind. See p. 267.


Concerning the conversion of the body into adipocere, see Ewing, Peterson and Haines “Text-book of Legal Medicine,” vol. i., p. 136.
Cooling of the Body.—After death the chemical changes upon which the maintenance of the temperature depends rapidly diminish, and the body gradually cools to the temperature of the surrounding medium. This usually occurs in from about fifteen to twenty hours, but the time required depends upon a variety of conditions. Immediately after death there is, in nearly all cases, a slight elevation of internal temperature, owing to the fact that the metabolic changes in the tissues still continue for a time, while the blood ceases to be cooled by passing through the lungs and peripheral capillaries. After death from certain diseases—yellow fever, cholera, rheumatic fever, and tetanus—a considerable elevation of internal temperature has been repeatedly observed. The time occupied by the cooling of the body may be prolonged after sudden death from accidents, acute diseases, apoplexy, and asphyxia. A number of cases is recorded in which the body retained its heat for several days, without known cause.

After death from wasting chronic disease, and in some cases after severe hæmorrhages, the cooling of the body is very rapid, the internal temperature being reduced to that of the surrounding air within four or five hours. Fat bodies cool less quickly than lean ones, the bodies of well-nourished adults less quickly than those of children or old persons. The temperature of the surrounding medium, the degree of protection of the body from currents of air, of course, modify the progress of cooling; and the internal organs naturally retain their heat longer than the surface of the body. The rate at which cooling occurs is most rapid, as a rule, during the hours immediately following death, notwithstanding the post-mortem rise which may ensue.

It will thus be seen that, if required to pronounce upon the time which has elapsed since death in a given case, we can do so only approximately. It is necessary to take into account all of the above-mentioned conditions which modify the rate of cooling of the body, and then we may be able to state only the probabilities of the case. It is furthermore unsafe in any case to infer the cause of death from the rate of cooling of the body.

Rigor Mortis.—Death is usually succeeded immediately by a period of complete muscular relaxation. The jaw drops and the limbs become flaccid. The muscles may retain for two or three hours, however, the capacity of contracting, on the application of appropriate stimuli. On the average, within six hours the muscles become firm and rigid. This post-mortem rigidity is called rigor mortis. On the occurrence of the rigor mortis the muscles become fixed in whatever position they may have had at the time of its occurrence. It usually begins in the muscles of the eyelids, extends to those of the back of the neck and lower jaw, then to the face and neck, and thence passing downward affects the muscles of the thorax and lower extremities. It usually disappears in the same order. Although commencing on the average six hours after death, it may set in at once or be delayed for twenty-four hours or more. It
may pass off very rapidly, in rare cases in from one to three hours; or it may persist for two or three weeks or longer. It may be said in general that the average time of its disappearance is within twenty-four or forty-eight hours after its occurrence, depending on temperature, its intensity, the mode of death, the period of its advent, etc. Caspar states that in fœtuses before term he has never observed rigidity, and that in young children it is feeble and of short duration. Its occurrence and phenomena may be in some cases of the highest medico-legal importance; but its careful observation does not, with our present knowledge of its significance, appear essentially to further the aims of the practical pathologist.  

Contusions.—It is often important to determine whether violence has been inflicted upon a body before death. In regard to this point, we must remember, first, that blows and falls of sufficient violence to fracture bones and rupture the viscera may leave no marks on the skin, even though the person has survived for several days; and, second, that there are post-mortem appearances which simulate ante-mortem bruises. A severe contusion during life may present, at first, no mark or only a general redness. After a short time the injured part becomes swollen and of a red color; this color may be succeeded by a dark blue, and this in turn fade into a greenish yellow or yellow; these later appearances are due to an escape of blood from the vessels and to a subsequent decomposition of haemoglobin. If therefore we cut into such an ecchymosis after death, we find extravasated blood or the coloring matter of the blood, in the form of pigment granules, free in the tissues. Post-mortem discolorations, on the other hand, although their external appearance may resemble that of ante-mortem ecchymosis, are not formed by an extravasation of blood, but by a circumscribed congestion of the vessels or by an escape of blood-stained serum. If we cut into such discolorations, therefore, we find no blood outside the vessels. Care should be taken not to mistake the lesions of haemorrhagic infection for traumatic ecchymoses.

Blows on the skin of a body which has been dead for not more than about two hours may produce true ecchymoses with extravasation of blood, such as can be distinguished with great difficulty or not at all from those formed during life. If putrefactive changes be present, the difficulty of distinguishing between ante-mortem and post-mortem bruises is greatly enhanced.

Hanging and strangulation are attended with the formation of marks on the neck which are described in works on forensic medicine. These marks must not be confounded with the natural creases of the skin of the neck. Many adults during life have creases of the skin of the neck, one or more in number, running downward from the ear under the chin or encircling the neck. After death these creases may be much more

1 For further details concerning rigor mortis, putrefactive changes, particularly the later stages, and the phenomena of cooling of the body, see Tidy, "Legal Medicine," vol. i., or other works on medical jurisprudence.
THE METHOD OF MAKING POST-MORTEM EXAMINATIONS.

evident than during life, and may be rendered more decided by the position of the head and the freezing of the body. They usually persist until the skin putrefies.

Wounds.—We should notice the situation, extent, and direction of a wound, the condition of its edges and the surrounding tissues. If it be a deep, penetrating wound, its course and extent should be ascertained by careful dissection rather than by the use of a probe.

If the edges of a wound be inflamed and suppurating, or commencing to cicatrize, it must have been inflicted some time before death. In a wound inflicted a short time before death, the edges are usually everted; there may be more or less extravasation of blood into the surrounding tissues, and the vessels contain coagula; but sometimes none of these changes are observed. The chief characteristics of a wound inflicted after death are absence of a considerable amount of bleeding, non-retraction of the edges, and the absence of extravasation of blood into the tissues. But a wound inflicted within two hours after death may resemble very closely one received during life. In general, unless a wound is old enough for its edges to present inflammatory changes, we must be very careful in asserting its ante-mortem or post-mortem character.

Fractures.—It may be important to determine whether a bone was fractured before or after death. This point cannot always be decided. Fractures inflicted during life are, as a rule, attended with more extravasation of blood and evidences of reaction in the surrounding tissues; but fractures produced within a few hours after death may resemble these very closely. Usually a greater degree of force is necessary to fracture bones in the dead than in the living body.

Scars and Tattoo Marks.—The presence and character of cicatrices should be noticed. Scars produced by any considerable loss of substance may become very much smaller and less conspicuous, but never entirely disappear. Slight and superficial wounds, however, leave marks which may not be permanent. The discoloration produced by tattooing may, although it rarely does, disappear during life.

Internal Examination.\(^1\)

After completing the external inspection of the body, we commence the internal examination. In order that this examination may be made both thoroughly and rapidly, we should follow a regular method. The method should be such as will enable us to examine the relations of parts to one another, without seriously disturbing them, and to remove and inspect the organs in such an order and manner as will not interfere with the examination of parts which are to follow. In certain cases it may be necessary to depart from the regular method; but, as a rule, the following plan will be found most advantageous.

\(^1\) Absolute and relative sizes and weights of various parts and organs of the body, and much other valuable statistical data, may be found in Vierordt's "Anatomische, Physiologische und Physikalische Daten und Tabellen."
It is important to remember the difference between the distribution of the blood in the body during life and after death. During life the blood is in constant motion and is distributed in a regular way in the heart, capillaries, arteries, and veins. Inflammations and obstructions to the circulation may disturb this natural distribution and produce congestion of particular parts of the body. After death the blood ceases to circulate; it leaves the left cavities of the heart, the arteries and capillaries, and collects in the veins and the right cavities of the heart. According to the character of the disease which causes death, coagulation of the blood takes place more or less extensively and at an earlier or later period. The local congestions which existed during life often disappear after death. On the other hand, local congestions are found after death which did not exist during life. Thus, after death the scalp often contains a large amount of venous blood. The veins of the pia mater and the sinuses of the dura mater may be filled with blood. The mucous membrane of the larynx and trachea may appear to be deeply congested. The lungs are congested if the patient has been comatose for some hours before death. All the tissues of the back and the membranes of the spinal cord are often gorged with venous blood. The right auricle and ventricle of the heart may contain fluid or clotted blood in considerable quantity.

**THE HEAD.**

The scalp is divided by an incision across the vertex, from ear to ear. The flaps are dissected forward and backward, taking up the temporal muscles with the skin and leaving the pericranium attached to the bone. The internal surface of the scalp and the pericranium are to be searched for ecchymoses and inflammatory lesions.

A circular incision is now made through the cranium with a saw. The incision should, in front, pass through a point about three and one-half inches above the bridge of the nose; behind, through the occipital protuberance. Care should be taken not to cut through the dura mater with the saw. When the roof of the cranium is thus entirely loosened, a stout hook is introduced under the upper edge of the calvarium, and this is wrenched off with a jerk.

Sometimes the dura mater is so firmly adherent to the calvarium that the latter cannot be torn from it without injury to the brain. In this case, and also if the dura mater should have been accidentally cut through by the saw in making the circular incision, the dura mater may be cut through at the level of the cranial incision, and the brain removed with the calvarium and separated afterward. Or, which is better, in addition to the circular incision, a longitudinal incision is made, from front to back, about three-quarters of an inch to one side of the median line of the skull, and a segment of bone removed. The knife blade may now be inserted from the open side, and the dura cut away from the skull-cap along the line of the longitudinal sinus, where the adhesions are apt to be most firm.
We should notice whether or not the calvarium is symmetrical. The cranial bones increase in size by a growth of bone at the edges of the sutures. If any suture become completely ossified and closed prematurely, the bones will be unequally developed. The thickness and density of the cranial bones vary considerably within the limits of health. There are often deep depressions on the inner surface of the skull along the sagittal suture, caused by the pressure of the Pacchionian bodies, and of no pathological significance. We should observe the blood content of the bone, determine the existence or absence of fractures, inflammatory lesions, exostoses, etc.

The Dura Mater is now exposed. It is more or less adherent to the calvarium; a moderate amount of adherence, especially in old persons, does not denote disease. Very extensive and firm adhesions are usually produced by inflammation. Near the median line the Pacchionian bodies often project through the dura mater and may produce indentations in the internal surface of the calvarium. We must look for clots and for tumors and for inflammatory lesions on the external surface of the dura mater. The longitudinal sinus should be laid open and its contents examined. A circular incision is then made through the dura mater in a line corresponding to the cranial incision; the falx is divided between the anterior lobes of the brain, and the entire membrane drawn back. We should observe the existence of abnormal adhesions of the dura mater to the pia mater, bearing in mind that a moderate amount of adhesion along the longitudinal fissure is normal. The internal surface of the dura mater is to be examined for the products of inflammation and for tumors.

The Pia Mater covering the convex surface of the brain is now exposed. The degree of congestion, and the existence of serum, pus, or blood, beneath, within, or upon it, are now to be ascertained before the brain is removed. The pia mater in old persons frequently loses its transparency and becomes thick and white; this change is most marked along the longitudinal fissure and large vessels. Marked and general thickening of the pia mater is the result of chronic inflammation. Along the longitudinal fissure, and sometimes at a considerable distance from it, we usually find small, elevated, whitish nodules, which are the Pacchionian bodies and are normal in the adult.

The amount of serum beneath the pia mater varies. A considerable amount, especially in cachectic persons, may exist without brain disease. Clear serum, raising the pia mater and separating the convolutions of the brain, may be simply dropssical or due to chronic meningitis. Turbid and purulent serum, beneath and in the pia mater, is due to acute or chronic meningitis. The degree of flatness of the surface of the convolutions should be observed before removing the brain; for, when marked, it affords an important indication of pressure, from haemorrhage, inflammatory products, internal fluid effusions, and tumors. The pia mater should be carefully examined for mililiary tubercles.

The Brain.—After examining the convex surface of the brain, the an-
terior lobes of the cerebrum are to be pulled gently backward, the nerves, vessels, and tentorium severed, and the medulla cut squarely across, as low down as possible. The brain is now removed from the cranium by passing the fingers of one hand down, beneath, and behind the lobes of the cerebellum, and drawing the brain out, supporting the convexity with the other hand.

The adult brain in the male weighs on the average about 1,400 grams; that of the female, about 155 grams less. The average proportional

![Figure 1](image1.png)

**Fig. 1.—Side View of the Human Brain, Showing Its Fissures and Convolutions.**

weight of the brain to that of the body is about one-forty-fifth, although in this, as in the absolute weight, there is considerable variation.

The exact situation of any lesion which is apparent externally should be described by its relation to the lobes, fissures, convolutions, and sulci (Fig. 1).

The brain is first laid upon its convex surface, and the anterior, middle, and posterior cerebral arteries, as well as the basilar and the carotids, are to be examined for emboli, thrombi, atheroma, and aneurisms. Evidence of extravasations of blood, tumors, and inflammatory lesions are now to be looked for. The brain is next turned over on to its base. An incision is made through the pia mater, over the convex surface of the cerebrum. The membrane is stripped up, and its adherence to the brain and its thickness are noted.

The more common method of opening the brain is as follows: The halves of the cerebrum are to be separated until the superior surface of the corpus callosum is exposed (Fig. 2). A longitudinal incision is made through the junction of the corpus callosum and the cerebrum, and downward into the ventricle. The incision should be made carefully, so as not to cut through the ventricle into the ganglia below. The incision
thus made through the roof of the ventricle is prolonged backward and forward in the direction of the cornua, so as to expose the entire ventricle. A longitudinal incision is then made outward and backward into the hemisphere, from the outer edge of the lateral ventricle nearly to the pia mater. A second incision is then made through this cut surface outward, and this is repeated until the hemisphere is divided into a number of long, prism-shaped pieces, held together by the pia mater and a small portion of the cortex. The brain is now turned around so as to bring the other hemisphere under the hand, and the operation is repeated on the other side.

The size, shape, and contents of the ventricles should be noticed, and the thickness and appearance of the ependyma.

The fornix and the central portion of the corpus callosum are cut across by passing the point of the knife through the foramen of Munro and cutting upward. They are then drawn backward, one of the posterior cornua of the fornix being severed and laid to one side. The
velum interpositum and the choroid plexus are now dissected up, the blood contents and the general appearance noted, and the third ventricle examined. Not infrequently small cysts of the choroid are found, which seem to have little or no pathological significance.

The fourth ventricle is now opened by a longitudinal incision through the vermiiform process. Each hemisphere of the cerebellum is divided first into two parts, by an incision through the upper and inner convex border, and then each segment is further divided by incisions in the same direction.

Thin transverse sections are now made through the cerebral ganglia, commencing in front (Fig. 3). The ganglia are supported, and the sec-

**Fig. 3.—Method of Opening the Brain, Showing the Unfolded Segments of the Cerebrum and Lines of Transverse Incision of the Basal Ganglia and Directions of the Incisions of the Cerebellum.**

tions caused to fall apart as they are cut, by carrying the fingers of one hand under the brain, and gently lifting the ganglia at points just beneath where the sections are made. It is important to observe the exact position of any lesion which may be discovered in the cerebral ganglia, their relations to the external and internal capsule and to the caudate and lenticular nuclei.

Finally, the segments of the cerebrum and cerebellum are folded up together into their original positions, the whole is turned over on to the vertex, and thin sections are made through the medulla. Small clots in the medulla should not be overlooked.

In case of the discovery of apoplectic clots, areas of softening, etc., either in the hemispheres or in the basal ganglia, after their location and extent are determined, they should be carefully searched for lesions of
the blood-vessels, minute aneurisms, areas of degeneration, and rup-
tures. For this purpose it may be necessary to allow a stream of water
to run over the affected portion, so as to wash out the brain substance
and expose the vessels. In some cases the blood-vessels are best exposed
by macerating the brain tissue at the seat of the lesion for some hours in
water, and then washing out the brain substance under the faucet.

While the above mode of dissecting the brain gives a very complete
view of the seat and extent of lesions in general, when a more exact
localization of lesions with a microscopic examination is to be made, the
following,—called Meynert’s method—is a better method of opening the
brain:

After completing the external examination, as detailed above, the
brain is laid on its vertex, the cerebellar end toward the operator. The
cerebellum is raised by the fingers of the left hand, and the pia cut through along
the sides of the corpora quadrigemina, around the crura and along the inner
margins of the temporal lobes, to the middle cerebral artery on both sides (Fig. 4).
Then, raising the temporal lobes, in turn, by their apices, the pia is cut through along
the course of the middle cerebral artery into the Sylvian fissure, and along
the course of its posterior branch to its end. Now, drawing the temporal lobes
one after the other upward and outward, their junction with the base is cut, the
knife being held horizontally so as not to injure the basal ganglia, until
the descending horn is opened. The point of the knife being in the
descending horn, the incision through the brain substance then passes
outward and backward well into the posterior horn, thus partially sever-
ing, at the lateral surface of the brain, the junction of the occipital and
temporal lobes. The temporal lobes are then turned outward and back-
ward (Fig. 4).

The operculum is now pulled well outward, completely exposing the
island of Reil, and a slightly curved transverse incision is made, deep
enough to pass into the anterior horns of the ventricles, connecting the
anterior sulci of the island of Reil (Fig. 4, A, B).

Now raising the cerebellum and inserting the point of the knife into
the ventricle, with short incisions from within outward, cut through the

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**FIG. 4.—SCHEMATIC PICTURE OF BRAIN, SHOWING THE METHOD OF DISSECTION FROM THE BASE (Meynert’s method).**

E and F, Temporal lobes turned backward and outward: A, B, A C, B D, line of incision to remove basal piece.
internal capsule on either side from back to front (Fig. 4, C A and D B) care being taken not to injure the basal ganglia. Then cut across the crura of the fornix and the septum lucidum, leaving the fornix lying on the corpus callosum.

The square basal piece (Fig. 5) thus freed—the brain axis—includes the island of Reil, the basal ganglia, the crura, pons, medulla, and cerebellum. The remaining portion—the brain mantle—includes the convolutions, corpus callosum, and fornix (Fig. 6).

The basal piece may be further examined by a series of transverse incisions, from one-half to three-quarters of an inch apart, and it may be hardened either with or without the cerebellum. The convolutions may be cut into small pieces by longitudinal and transverse incisions, made from within and not reaching quite to the pia mater, which will then serve to hold the pieces together in their proper relations to one another.¹

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¹For further details of this method of opening the brain and a consideration of its advantages, see Van Gieson, "Laboratory Notes," etc., New York Medical Journal, July 20th, 1889.
are to be examined for fractures, inflammatory lesions, and tumors. In cases of acute purulent meningitis, the temporal and frontal bones should be carefully examined, as the inflammatory process is sometimes transmitted from the internal ear, or mastoid cells, or frontal sinuses.

The eyes may be removed by breaking the roof of the orbit with a hammer, removing the fragments of bone, and dissecting away bone and muscles, so as to expose the optic nerve and posterior segment of the eye. That portion of the globe which is not covered by conjunctiva can now be cut away with scissors and removed with the optic nerve, or, when permissible, the whole eye may be cut out.

The examination of the internal ear may be made by removing its entire bony encasement with the saw and chisel, or by the exposure of special parts by hammer and chisel, and by suitable opening of the removed parts with a fine saw.

**HARDENING AND PRESERVATION OF THE TISSUES FOR MICROSCOPICAL EXAMINATION.**

For the study of tumors and inflammatory lesions of the bones of the skull and ossifications of the dura mater and pia mater, the affected portions should be cut into small pieces, fixed in five-per-cent. formalin or in Orth's fluid, see page 53, and decalcified. The dura mater should be stretched on a flat piece of wood or cork with pins, before hardening.1

The pia mater is so delicate that if it be separated from the brain when quite fresh its tissues are apt to be injured. The portions of the pia mater which are to be preserved should therefore be removed by cutting off slices of the brain substance about half an inch thick, with the membrane still attached, and placing the whole in Orth's fluid. After twenty-four hours, the pia mater will have become sufficiently hard to permit of its being stripped off without injury, and it is then spread loosely on a flat cork with pins, the free surface outward, and the cork floated, specimen side down, in eighty-per-cent alcohol, changing to strong alcohol after twenty-four hours.

When sections are required showing the pia in its relationship to the underlying brain tissue, small blocks of the brain and pia together should be cut out and hardened in Orth's fluid or in formalin (5 : 100) solution (see page 53).

When the ependyma is to be studied apart from the associated nerve tissue, it may be sliced off with a sufficient quantity of underlying brain substance to prevent its folding, and hardened in Orth's fluid. The brain, for general purposes, may be hardened in Orth's fluid or in five-per-cent formalin. The pieces of brain tissue should not be more than 1 cm. thick; it is better if they are thinner than this. They should be suspended in gauze or rest upon a layer of absorbent cotton on the bottom of the jar, the pieces, if these are numerous, being held apart by a little cotton. Thus the preservative fluid which should be abundant, is in contact with the surfaces of the pieces of tissue. Ordinarily, with a change of fluid on the second day, the fixation by formalin or Orth's fluid is complete in a week, when the fixatives are thoroughly washed out and replaced by fifty-per-cent alcohol, which, in turn, is replaced after forty-eight hours by eighty-per-cent or by ninety-five-per-cent alcohol.

When degeneration in nerves is to be studied, the specimens of nerve tissue may, by Marchi's method, be hardened for a week in Müller's fluid, and then transferred to the following solution:

Müller's fluid, . . . . . . . . . 2 parts.
Osmic acid, one per cent, . . . . . . . 1 part.

After a week the specimens are washed and transferred to ninety-five-per-cent

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1For details of the methods of hardening, decalcifying, staining, etc., see page 51.
alcohol. In such specimens the fat droplets in the degenerate areas are black, while the myelin is yellowish in color.

Certain lesions, particularly the softenings of the brain, are best studied by teasing, when fresh, in one-half-per-cent solution of sodium chloride, or in frozen sections of the fresh tissue. The blood-vessels may be stretched on cork with pins and hardened with Orth's fluid or formalin. The eye and portion of the optic nerve, if removed, should be fixed by Orth's fluid and the hardening completed by alcohol.

For many methods of fixation and study which are useful for special purposes, we refer to special works on technique.

THE SPINAL CORD.

The examination of the spinal cord is usually most conveniently made after the removal of the brain.

The body should be placed face downward, with a block under the thorax and the head hanging over the edge of the table. An incision is made through the skin and muscles along the entire length of the spine, and the soft parts are dissected away on each side so as to expose the laminae of the vertebral column. The laminae are then divided, close within the articular processes, with the saw.

The saw should be so directed in severing the laminae that the incision shall touch the outer border of the spinal canal, as otherwise the laminae and spinous processes are not easily separated. Great care should be taken on the one hand not to injure the cord with the saw, and on the other completely to loosen the portions of bone to be removed. These, which are the spinous processes and laminae, are now torn away together, with a stout hook, exposing the cord.

By means of a long, curved chisel, made for this purpose, the bodies of the vertebrae may be removed from the front after the thoracic and abdominal viscera are taken out, and the cord thus exposed and removed. But in this anterior method of removing the cord, as well as by the use of chisel and mallet, bone shears, etc., in the ordinary method, there is great liability of injuring the delicate tissues of the cord and producing, as Van Gieson has shown, mechanical alterations which are likely to be mistaken for malformations or the results of disease.

When the body has lain on the back, the membranes of the cord may be found considerably congested, without indicating the pre-existence of disease. If the body has lain for some time, especially in warm weather, serous fluid may have accumulated within the membranes, as a result of post-mortem change.

The roots of the nerves are now to be cut across, as far away as possible from the cord, and the cord removed in its membranes, care being taken not to press it in any way. It is the safest plan not to grasp the cord itself, but with a forceps to seize the dura mater and thus lift it up at once as it is freed from its attachments. It is now laid on the table, and the dura mater laid open with scissors on the anterior and posterior surfaces over its entire length, and searched for tumors, inflammatory

lesions, etc. The finger should be passed gently along the cord as it lies on the table, so as to detect any marked softening or sclerosis. The weight of the spinal cord is from 30 to 38 grams. It should now be held lightly over the fingers, and smooth transverse incisions made, with a very sharp knife or razor, about half an inch apart through its entire substance between the segments, leaving these attached to the pia mater.

The segments of the spinal cord are those parts from which the spinal nerves arise, and it is convenient for the location and description of lesions to number the segments in correspondence with the nerves which arise from them and to indicate on outline diagrams of the cord (Fig. 7) the exact seat of small lesions.

The cut surfaces should be carefully examined for abnormal blood contents, haemorrhages, inflammatory lesions, softening, scleroses, and

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**Fig. 7.—Outlines of Sections of the Spinal Cord at Different Levels.**

Copies of these outlines may be used for memoranda of the situation of lesions of the spinal cord. I, second cervical; II, fifth cervical; III, eighth cervical; IV, first dorsal; V, eighth dorsal; VI, third lumbar; VII, fourth sacral.
pigmentations. Important lesions of the cord may be invisible to the naked eye, and hence, if disease be suspected, the organ should be preserved for microscopical examination. The spinal ganglia may now be removed and preserved for further examination. After removal of the cord, fractures and displacements of the vertebrae are easily recognized.

**Preservation of the Spinal Cord and its Membranes, and of Peripheral Nerves.—**After the removal of the spinal dura, the entire cord with its nerve roots—

the segments into which it has been cut for gross examination being left in place—should be laid on a wad of absorbent cotton in a large jar of Orth's fluid or formalin, the segments being slightly separated from each other by a little absorbent cotton. Van Gieson recommends the careful rolling of the segmented cord into a loose spiral and laying this coil on a wad of absorbent cotton in the fixative. In this way the cut ends of the segments are held apart, accessible to the fluid, and harden with little distortion.

The hardening and preservation of the cord may be done by the same methods as suggested above for the brain. If the dura mater of the cord alone is to be preserved, it should be treated in the manner suggested for the dura mater cerebri. The pia mater spinalis is best studied in sections through the entire cord, the membranes being left in situ.

Peripheral nerves may be hardened in Orth's fluid or in formalin.

For the hardening of the peripheral nerves, osmic acid is very useful, especially when changes in the myelin are to be sought after. As osmic acid does not readily penetrate the lamellar sheath so as to come in contact with the nerve fibres, in trunks of any considerable size, the following procedure, as suggested by Van Gieson, will be found useful: A piece about one-half inch long is cut from the nerve to be examined: one end of this segment is held with a forceps, while with another forceps the individual nerve fibres, or small clusters of these, are pulled out of the lamellar sheath and put at once in a one-per-cent aqueous solution of osmic acid, in which they remain twenty-four hours, and are then washed and transferred to glycerin, to which twenty-five per cent alcohol is added. In this mixture they may be preserved. Marchi's method (see above, p. 16) is useful for the study of degeneration in peripheral nerves.

**The Thorax and Abdomen.**

The body is replaced on its back, and a single straight incision is made from the top of the sternum to the pubes, passing to the left of the umbilicus. For this purpose a large knife should be used, held firmly in the whole hand, and the movement should be mainly from the shoulder. The first incision should divide everything down to the sternum and peritoneum. A short incision should then be made through the peritoneum, just below the ensiform cartilage. Into this opening two fingers of the left hand are introduced and separated from one another, and, the parietes being raised and the sides of the opening being held apart by the fingers, the peritoneum is divided to the pubes, care being taken to hold the knife horizontally so as not to cut the intestines. The skin and muscles are then dissected off from the thorax on both sides as far back as the false ribs.

This dissection should be made by long sweeps of the knife, which should be made to cut with the full blade and not with the point only; and if the skin and muscles be pulled strongly away from the chest with the left hand, it may be done very rapidly and with a few strokes of the knife. We notice here the amount of subcutaneous fat and the condi-
tion of the muscles. In order better to expose the abdominal cavity, the rectus should be divided transversely beneath the skin just above the pubes, and the abdominal flaps may then be turned freely outward.

General Inspection of the Abdominal Cavity.—We first notice the position and general condition of the visceræ. It is best at this stage of the examination to note the condition of the vermiform appendix, and to look over the peritoneal cavity for serum, inflammatory lesions, evidences of perforation, and for the existence of invagination, incarceration, and hernia of the intestines. A small quantity of reddish serum is frequently found in the abdominal cavity, particularly in warm weather, as the result of commencing decomposition.

It should be remarked here that various striking changes in the character and appearance of the internal organs are produced by putrefaction—changes which are often mistakenly regarded as evidences of disease, and much experience is required in judging correctly of their significance. These changes are, in general, softening and discoloration, both of which may occur as the result of disease. It may be said in general that the post-mortem reddening, or hypostases, are most marked in the more dependent parts of the organs. Post-mortem softening usually affects entire organs, not being limited to a part, as is often the case in disease. Gray or greenish-brown post-mortem discolorations are apt to appear in those organs or parts of organs which lie in contact with the intestinal canal. Parts of internal organs such as the liver, which have been the seat of localized congestion during life, may after death assume a dark-greenish color.

The omentum is usually spread over the surface of the small intestines, but it may be rolled up and displaced in a variety of ways, or may be adherent at some point to the small intestines or the abdominal wall.

The surface of the small intestines should be smooth and shining. They may be greatly distended with gas, and thus so completely cover the other abdominal visceræ that it becomes necessary to let out some of the gas by a small puncture. The transverse colon passes across the abdomen through the upper part of the umbilical region. It may be lower than the umbilicus, or higher up against the liver and diaphragm; it may be distended with gas or contracted.

The liver is situated in the right hypochondriac and epigastric regions, filling the concavity of the diaphragm. Its upper border reaches, in the linea mammillaris, to the fifth intercostal space; in the linea axillaris, to the seventh intercostal space; close to the vertebral column, to the tenth intercostal space. At the median line the upper border of the liver corresponds to the lower border of the heart. The left lobe extends about three inches to the left of the median line. The lower border of the right lobe usually reaches to the free border of the ribs, while the left lobe is visible for about an inch below the ensiform cartilage. In women the liver is usually lower than in men.

The position of the liver is affected by changes in the thoracic cavity, forcing it downward; by changes in the abdominal cavity, forcing
it upward; by constriction of the waist in tight lacing, forcing it either upward or downward; by changes in the size of the organ itself. The liver may not only be displaced downward, but dislocated so that its convex surface faces the abdominal wall and its posterior edge is turned upward against the diaphragm.

The stomach is situated in the left hypochondriac and epigastric regions, extending also into the right hypochondrium; it lies in part against the anterior wall of the abdomen, in part beneath the liver and diaphragm, and above the transverse colon. Its anterior surface, which is directed upward and forward, is in contact above with the diaphragm and the under surface of the liver, and lower down with the abdominal wall opposite to the epigastric region. Its posterior surface is turned downward and backward, and rests on the transverse mesocolon, the pancreas, and the great vessels. To its lesser curvature or upper border are attached the gastro-phrenic ligament and the gastro-hepatic omentum. To the greater curvature or lower border is attached the gastrocolic omentum. Its cardiac orifice communicates with the œsophagus, its pyloric end with the duodenum.

When the stomach is distended the greater curvature is elevated and carried forward, the anterior surface is turned upward and the posterior surface downward. When distended with food or gas the organ is prominent; when empty it may hardly be visible below the ribs; when the intestines are dilated it may be entirely covered by them.

Before opening the thorax the hand should be passed up against the under surface of the diaphragm on either side, to determine its height. According to Quain, the vault of the diaphragm rises, in the dead body, on the right side to the level of the junction of the fifth rib and sternum, on the left side as high as the sixth rib. Both the relative and the absolute height of the diaphragm vary under a variety of pathological conditions.

If the existence of air or gas in the pleural cavities be suspected, the abdominal cavity should be filled with water and the diaphragm punctured below the level of the fluid. If air be present, it will escape in bubbles through the water.

The Thorax.

We now leave the abdominal viscera and proceed to the examination of the thorax. With a costatome or a strong knife the costal cartilages are divided close to the ribs, the clavicles are disarticulated from the sternum, and the latter is removed, care being taken not to wound the large veins. We first examine the position of the heart and lungs.

The Heart.—The upper border of the heart is on a level with the third costal cartilage; the lower border extends from 1.3 cm. below the lower end of the sternum to the fifth left intercostal space. The left boundary of the heart is situated to the left of the junction of the fifth rib with its costal cartilage, and behind or to the left of a vertical
line drawn downward from the left nipple. The right boundary extends 2.5 cm. to the right of the right edge of the sternum. The portion of the heart uncovered by the lungs is of an irregular quadrangular shape. Its lateral diameter is from 3.8 cm. to 11.1 cm.; its upper boundary varies from the level of the second costal cartilage to that of the fifth, but it is usually behind the third or fourth cartilage or fourth space.

The area of the heart which is found uncovered will, however, vary much, according to the degree to which the lungs collapse after opening the chest. Any disease which diminishes the size of the lungs, or pleuritic adhesions which retract or bind them down, may increase the area of exposed heart. On the other hand, emphysema, pneumonia, or any disease which increases the size of, or retains the air in, the lungs, may diminish the area of exposed heart. The exposed area varies also with the size of the heart itself.

The Pericardium is now opened by a slightly oblique incision on its anterior surface. The existence of serous, fibrinous, or purulent exudate, and of adhesions, is to be noticed. A small quantity of clear serum exists normally in the pericardial sac, and this serum may be blood-stained from beginning decomposition. White thickenings of the pericardium on the surfaces of the heart are often seen; they do not indicate important disease.

Now that the pericardial sac is open, the position of the heart can be clearly seen. It lies obliquely in the chest, its long axis at an angle of about sixty degrees with that of the thorax. The portion of the heart which is first seen is the anterior surface of the right ventricle; upward and to the right of this is the right auricle, which lies about two-thirds on the right of the sternum and about one-third behind it. Its upper border usually corresponds to the plane of the middle of the anterior end of the second intercostal space on the right side. Its size varies with the amount of blood which it contains. The left auricle lies behind the root of the pulmonary artery, so that only its appendix is visible. The middle of the auricle corresponds to the third costal cartilage. Of the left ventricle only a narrow rim is seen, on the left side of the right ventricle. The pulmonary valve is usually entirely or in part on the left side of the sternum, behind the second space or third costal cartilage.

The aortic valve is usually at the level of the third cartilage or the third space, and behind the left two-thirds or half of the sternum. The mitral valve is oblique, the upper end to the left. It is on the level of the third to the fourth cartilage, near the middle of the sternum. The tricuspid is oblique, its upper end to the left; the upper end is at the level of the third cartilage, the third space, or the fourth cartilage. The valve is opposite the middle of the sternum.

The hand should now be passed over the arch of the aorta, to ascertain whether or not an aneurism is present. The heart is then grasped at the apex, raised out of the pericardium, tilted upward, and removed unopened by cutting through the vessels at its base.

To determine the sufficiency of the aortic and pulmonary valves, the
heart is held horizontally by both auricles, so as not to pull the valves open, and water is poured into the aortic and pulmonary arteries, and we observe how well the valves support the column of liquid. To ascertain the sufficiency of the mitral and tricuspid valves, the auricles are first laid open so as to expose the upper surfaces of the valves. A large pipe is passed through the aorta or pulmonary artery beyond their valves, and a small stream of water allowed to flow into the ventricles. The auriculo-ventricular valves will be swollen upward, and we can observe their degree of sufficiency. The tricuspid valve is normally somewhat insufficient. These water tests, however carefully applied, are not very reliable, since under the most favorable conditions the natural bearings of the valves are not perfectly preserved.

To ascertain the size of the different valvular openings, we introduce the fingers, held flat with their sides in contact, into each of the orifices, and then measure the width of the fingers at the point where they fill the orifice. In this way we find that, under normal conditions in the adult, the aortic measures about 2.5 cm., the mitral valve about 4.5 cm., the pulmonary about 3.1 cm., the tricuspid about 5 cm.

In order to examine the interior of the heart, we first make an incision through the anterior wall of the left ventricle, close by and parallel to the septum, and reaching to the apex of the ventricle; through this opening the blade of the enterotome is passed up into the aorta, the pulmonary artery being drawn aside with the fingers, and the ventricle and aorta are laid open. With a little care the incision may be made to pass through one of the points of junction of the aortic valves.

The auricles and ventricles may be empty, or may contain fluid blood or the so-called heart clots. These heart clots are of two kinds—those which are formed some time before death, and those which are formed during the last hours of life and after death. The clots which are formed some time before death are usually associated with organic disease of the heart, especially with dilatation of the ventricles. They are firm, dry, and of whitish color; they may be infiltrated with the salts of lime. They are free in the cavities of the heart, or entangled in the trabeculae, or firmly adherent to the endocardium. They are usually composed of coagulated fibrin, blood platelets, leucocytes, and red blood cells, and are often lamellated. The clots which are formed during the last hours of life and after death are red, yellow, or white. They may be soft or succulent or quite firm. They may be free in the heart cavities, or be adherent to the trabeculae, or extend into the large vessels. They are usually most constant and of largest size in the right auricle and ventricle. Such clots may be formed within two hours after death. Clots of this character are common. If, then, the blood coagulates in the heart within twenty-four hours before death, this coagulum may not be distinguishable from the ordinary post-mortem clots. If it is supposed, therefore, that a person dies from heart clot developed a few hours before death, the proof of this must be derived largely from the clinical symptoms, and not from the autopsy.
The condition of the aortic valves and of the endocardium, and the thickness and appearance of the walls of the left ventricle, papillary muscles, chordae tendineae, etc., are now noticed. The right ventricle is now opened by an incision through its anterior wall, close to the septum, and examined in the same way. We sometimes see the endocardium of the upper part of the left ventricle thick and white, without the existence of valvular lesions or any clinical history of disease. The endocardium and valves are often stained red, particularly in warm weather, by imbibition of coloring matter of the blood, set free by decomposition.

To complete the examination of the cavities the enterotome is passed into each auricle, carried down into the corresponding ventricle, and an incision made along the outer border of both auricle and ventricle to the apex of the latter. In this way the auriculo-ventricular valves are completely exposed. The coronary arteries should be opened through all their main trunks, with fine probe-pointed scissors, and carefully examined for marks of inflammation, emboli, thrombi, etc.

After removing the blood the heart should be finally weighed. The normal average weight of the heart in adults is, according to an estimate of H. D. Arnold,¹ in males about 290 grams; in females about 260 grams.

The weight of the heart relative to that of the body is in males about 1:158 to 178; in females, about 1:149 to 176. According to Buhl, the average thickness of the wall of the left ventricle at about the middle of the cavity is from 1.6 cm. to 1.7 cm.; of the right ventricle, from 0.4 to 0.6 cm.

Generally speaking, the size of the heart corresponds to the size and the development of the individual. In judging of an increase or decrease in its size we must consider the weight of the organ and the thickness of its walls. If the person die while the heart is contracted, the walls of the ventricles will appear thicker, their cavities smaller than usual. If he die of some exhausting disease like typhoid fever, or if decomposition have commenced, the heart walls will usually be flabby and the cavities will appear larger than usual.

Preservation of Specimens.—Parenchymatous and fatty degeneration of the heart may be studied microscopically by teasing the fresh muscle in one-half-per-cent salt solution, or by examining in the same solution fresh sections made with the freezing microtome, or by hardening small pieces of the muscle in one-per-cent osmic acid and teasing in equal parts of glycerin and water.

The heart valves may be stretched on a flat cork with pins and hardened in Orth's or Zenker's fluid or alcohol. For the methods of detecting bacteria in ulcerative endocarditis, see section on Staining Bacteria. When the presence of bacteria is suspected, cultures should be made and the tissues should be preserved in strong alcohol.

The Pleural Cavities are next examined. The hand is passed into each, and the existence of serous or fibrinous exudation or of old adhesions ascertained. The method of detecting the presence of air has been

¹Arnold, "Observations on the Weight of the Normal Heart in Adults, in Two Hundred and Sixteen Cases." Reports of the Boston City Hospital, tenth series, 1899, page 83.
given above. After the commencement of putrefaction reddish serum may accumulate in the pleural cavities. This should not be mistaken for the result of disease.

The Lungs.—Each lung is lifted up in turn, the vessels, etc., at its base are divided, and the organ is removed. If the pleura is very adherent it is better to strip off the costal pleura with the lung. After inspecting the external surface of the lung, observing its size, shape, color, and consistence, and the condition of the bronchial lymph nodes, the bronchi are opened with scissors having long, narrow, blunt-pointed blades, one blade a little longer than the other. The lung is held in the left hand with its base upward, the large bronchi which run on the inner side of the lower lobe being first opened, afterward those of the upper lobe. Each bronchus should be followed to its smaller ramifications.

We should observe the contents of the bronchi and the appearance of their walls. In the larger and medium-size bronchi the cartilages in their walls do not form complete rings, but appear shining through the mucous membrane like irregular white patches. This appearance should not be mistaken for a pathological change. In bodies which have been dead for some time, especially in cold weather, the bronchial mucous membrane may be red and swollen as a post-mortem change. The contents of the stomach are sometimes forced, after death, into the pharynx, and thence find their way into the trachea and bronchi, giving them a peculiar reddish and even gangrenous appearance. Bronchitis does not always leave lesions which can be seen after death. The large vessels should now be examined for thrombi, emboli, or other lesions.

After the examination of the bronchi the lung is turned over, the vessels, etc., at its root are grasped with the left hand, and a long, deep incision is made from apex to base. We observe the appearance and texture of the lungs, whether the air vesicles are dilated (emphysematous) or filled with serum, blood, or inflammatory exudation. Fluid can be pressed out of the air vesicles without breaking down the lung tissue. Solid inflammatory exudation, on the other hand, renders the lung more resistant and easily broken down. Attention should be paid to the oozing of purulent or other fluid from the smaller bronchi when the lung is squeezed near the cut surface. It is the rule to find the lower lobes more congested than the upper.

Preservation of the Lungs and Bronchi.—If the lungs have been cut, small pieces from the affected portions of lung tissue or bronchi should be hardened in Orth's fluid, care being taken not to squeeze or handle them unnecessarily. It is better, when the microscopical examination is more important than the macroscopical, not to open the lungs at once, but to fill the air spaces with preservative fluid by means of a funnel attached to a short rubber tube and cannula, which is tied into the main bronchus. In this way not only are the minute structures better preserved, but the air vesicles are filled out and hardened in an approximately natural condition. Care should be taken not to have too great a pressure from the inflowing fluid, since then exudations might be displaced or the lung distorted or ruptured. While the lung is being filled it should be immersed in a vessel of the same preservative fluid, in which, after closing the cannula or ligating the bronchus, it lies for twenty-four hours. It is then cut into small pieces and the hardening completed. A variety of hardening agents may be used:
Orth's fluid or formalin solution (5:100) is on the whole the best. If, however, the lung is commencing to decay, strong alcohol will stop the process most quickly and give as good results as are possible under the circumstances. Alcohol should be used when the lungs are to be examined for bacteria.

It is often desirable, and particularly in cases in which the topography of lesions is to be studied, as in acute miliary tuberculosis, acute and chronic phthisis, infarctions, etc., to inject the blood-vessels with colored gelatin. The lung should, after the injection, be hardened in alcohol.

The Pharynx, Larynx, Oesophagus, and Thyroid Gland.—For the removal of these parts the incision through the skin should be carried upward as far as practicable—when permissible, to a point one inch below the chin, the head being allowed to hang backward over the edge of the table.

The soft parts are dissected from the larynx, taking care not to cut the thyroid body, and an incision is made through the floor of the mouth, following the internal surface of the inferior maxilla. Through this incision the fingers are introduced into the mouth, the tongue is drawn down, the posterior wall of the pharynx is divided above the tonsils, and the tongue, pharynx, and larynx are drawn out together. These organs are then pulled downward, and with the aid of the knife the trachea and oesophagus are removed entire, the oesophagus being cut just above the stomach. If the contents of the stomach are to be preserved, as in cases of suspected poisoning, a ligature is put around the oesophagus just below the point at which it is to be cut off.

With the enterotome the pharynx and oesophagus are now slit open upon their posterior surfaces. The mucous membrane thus exposed is examined for evidences of caustic poisons, of inflammation, tumors, strictures, varices, etc. The enterotome is next introduced into the larynx, and this organ and the trachea are laid open along the posterior wall. Here we look for oedema of the aryteno-epiglottidean folds (ödema of the glottis), for evidences of catarrhal, croupous, ulcerative, and syphilitic inflammation, and for tumors and lesions of the laryngeal cartilages. Ödema and redness of the larynx may result from post-mortem changes, especially in bodies which have been kept for several days in cold weather. A well-marked ödema glottidis during life may leave no trace after death. Putrefactive changes usually commence early in the larynx and trachea.

The thyroid gland is dissected off and examined. Its weight varies considerably, being, according to Krause, somewhat over 30 grams.

Preservation of the Pharynx, Larynx, Trachea, etc.—These structures are freed from superfluous tissue and suspended entire by a thread in a large quantity of Orth's fluid or Flemming's osmic-acid mixture, after which the hardening is completed in the usual way. The oesophagus should be stretched loosely on sheet cork with pins, and hardened in either of the above fluids. The thyroid may be cut into small pieces and similarly hardened.
THE METHOD OF MAKING POST-MORTEM EXAMINATIONS.

THE ABDOMEN.

Returning now to the abdominal cavity, we first dissect off the omentum. Tubercles of the peritoneum may be best seen in the omentum. The colon is then raised and dissected free, to the caecum on one side and to the rectum on the other. The colon and small intestines are then drawn first to the right and then to the left side, so as to expose in turn the right and left kidneys. As each kidney is brought into view an incision is made through the peritoneum over the track of the ureter. The ureter is followed through its entire length and its condition ascertained.

Sometimes one, more rarely all, of the abdominal viscera are unusually movable, owing to a relaxation of their ligamentous or other supports. This condition—enteroptosis—is uncommon in the liver, more frequent in the spleen, and especially so in the kidneys. It has been occasionally described in the stomach and intestines.

The Kidneys.—These organs are now removed, the peritoneum and fat being separated from them with the hand, and the vessels being divided with the knife. The adrenals, at the upper end of each kidney, are removed at the same time. The kidneys may be softened by putrefaction, or the surface may have a greenish-gray color, caused by the post-mortem action of putrefactive gases on the haemoglobin.

An incision is made through the capsule, along the convex border of the kidney, and the membrane stripped off. We notice the degree of adherence of the capsule to the kidney, and also the surface of the latter, whether smooth or roughened, pale, congested, or mottled; an incision is made along the convex surface down to the pelvis, so that the organ is divided into halves. We observe the relative thickness of the cortical and pyramidal portions, as well as the size of the entire organ. To ascertain the latter point, it is well to weigh each kidney; the normal weight is from 130 to 150 grams. The left kidney is, according to Orth, from 5 to 7 grams heavier than the right. At from twenty to thirty-five years of age, according to Thoma, the weight of the heart is to the weight of both kidneys as 1:1.1. The weight of the kidneys of adults is given by Vierordt in general as about 0.48 per cent of that of the entire body.

It is necessary to remember that in a kidney which is much atrophied there may be an increase of fat in the pelvis, which gives the organ nearly its normal size and weight, while the kidney tissue proper may have in great measure disappeared.

We now inspect the kidney tissue more closely, especially the cortical portion. The pyramids consist largely of tubes running in nearly straight lines from the apex to the base of each pyramid. These straight tubes pass from the pyramids into the cortex in bundles, called medullary rays, many of them retaining their straight course until they nearly reach the surface of the kidney. These straight tubules send off branches on all sides of the rays, which become convoluted, form Henle's loops,
and finally terminate in the glomeruli or Malpighian bodies. In this way the cortex of the kidney, as seen in section, is divided into alternate bands of straight tubes, and convoluted tubes, with glomeruli; both sets of bands being perpendicular to the surface of the kidney, and called respectively medullary rays and labyrinths. About the convoluted tubules and glomeruli is a rich venous plexus; and since after death the blood usually remains in this plexus and in the glomeruli, the bands containing the convoluted tubules, \textit{i.e.}, the labyrinths, usually appear red, while the medullary rays are grayish-white. In a normal kidney, therefore, the cortex should be regularly striped in narrow alternating red and whitish bands.

The average thickness of the cortex of the kidney is from 4 to 6 mm.

If there be extensive congestion, the entire cortex is red. If the epithelium of the tubules degenerates and fills them up, or if there are considerable changes in the interstitial tissue, the regular bands are lost and the cortex is irregularly mottled. If the tubular epithelium becomes filled with fat globules, this is indicated by an opaque yellow color of the affected parts; in many cases, therefore, the existence of kidney lesion can be recognized with the naked eye.

If waxy degeneration be present to a marked extent, it may be manifest by a peculiar translucent appearance of the affected parts, but in most cases it is necessary to apply reagents to demonstrate it satisfactorily. The cut surface of the kidney is washed with water, to free it from blood, and repeatedly brushed with an aqueous solution of iodine (iodine 1 part, potassium iodide 3 parts, water 100 parts). The glomeruli and the blood-vessels are most frequently affected, and, if so, they may appear as mahogany-colored dots and lines on a yellow ground.

But this reaction is not constant, and for accurate detection of amylloid substance, recourse should be had to other reagents applied to sections of the hardened tissues (see page 83).

The pelvis of the kidney should be examined for inflammatory lesions and calculi. Sometimes a whitish fluid is seen in the pelvis and can be squeezed from the papillæ; this is produced by a post-mortem desquamation of the epithelium, but is likely to be mistaken for pus.

\textbf{Preservation of the Kidney.—}If the kidney be not opened, the blood-vessels may be injected through the renal artery, slowly and under a low pressure, with Orth's fluid or Flemming's osmic-acid mixture. After the vessels are filled with either of the above fluids the former are tied, and the entire organ is placed in a large quantity of the injecting fluid for twenty-four hours. The kidney is then cut into small pieces, and the hardening is completed in the usual way.

In most cases, however, the kidneys will have been opened for inspection at the autopsy. Then small pieces are removed from the various regions and hardened in the above fluids.

Kidneys which are to be examined for the presence of bacteria should be cut into small pieces and placed at once in strong alcohol, which should be changed once or twice, and in which they are permanently preserved.

\textbf{The Adrenals—Suprarenal Capsules.}—These are, in the foetus, of an ovoidal; in the adult, of a triangular shape. They are situated at the
upper and inner border of the kidney, to which they are loosely attached by connective tissue. On the anterior surface is an irregular fissure, called the hilus, from which the veins emerge. The size of the adrenals varies considerably, but in the adult the average vertical diameter is from 3.2 cm. to 4.5 cm., the transverse diameter about 3.2 cm., and they are from 4.2 mm. to 6.4 mm. in thickness. They weigh in the adult 4 to 8 grams. They are relatively larger in children than in adults. They are composed of a cortical and a medullary portion, the cortex forming a yellowish shell around the dark-red or brown medulla. They are enclosed in a connective-tissue capsule, from which fibrous processes extend inward, dividing the gland into a series of irregular chambers. Those in the cortex are mostly elongated, giving this portion a striated appearance, while those in the medulla are polyhedral. It is in these spaces that the parenchyma cells lie. The adrenals readily decompose; the inner layer of the cortex may soften and break down, so that the outer zone forms a sort of cyst filled with reddish-brown broken-down substance. Hypertrophy, tuberculosis, and cheesy degeneration, fatty degeneration, and tumors are to be looked for.

Preservation.—The adrenals should be hardened in Orth’s fluid, or in strong alcohol.

The Spleen.—This organ has, when removed from the body, the general shape of a flattened ellipsoid, most curved on its external and posterior surface. It is situated in an oblique position on the left side of the stomach, and between its cardiac end and the diaphragm. The vessels are given off from its inner surface, which is crossed by a more or less well-marked vertical ridge. The point of emergence of the vessels is called the hilus. Its long diameter extends from the seventh intercostal space to the eleventh rib. Its upper portion is separated from the ribs by the lungs; its lower portion by the diaphragm.

It is, according to Vierordt, on the average, from 12 to 13 cm. long; from 7 to 8 cm. broad, and about 3 cm. thick. Its average weight is about 171 grams. The dimensions of the spleen as given by Krause are somewhat greater than the above. But its measurement and weight vary considerably within the limits of health. It is in these respects the most variable organ in the body. In old age the average weight gradually diminishes.

The spleen is enclosed in a fibrous capsule covered with peritoneum. The parenchyma is formed of blood-vessels and fibrillar connective tissue, and of a soft, dark-red pulp in which are embedded whitish spheroidal or elongated bodies, the glomeruli, or Malpighian bodies. In the normal human spleen the glomeruli are usually hardly perceptible to the naked eye, but sometimes they are very plain. Sometimes the fibrous stroma is very apparent, sometimes not.

The size, consistence, and color of the organ vary a good deal within normal limits; it may soften in decomposition. Thickenings of the capsule and abnormal adhesions are very common, and often occur without
any clinical history indicating disease. We should look for changes in size, color, and hardness; for pigmentation, hyperplasia of the connective tissue, amyloid degeneration, tubercles, and infarctions.

Not infrequently one or more spheroidal or flattened so-called accessory spleens are found in the vicinity of the spleen; they vary in size from that of a pea to that of a walnut.

**Preservation.**—In certain diseases of the pulp, leukaemia, leucocythaemia, etc., the tissue should be teased, when fresh, in one-half-per-cent salt solution, or examined by the staining methods described under the lesions of the blood. For general purposes small pieces of the organ are hardened in Orth's fluid, Flemming's osmic-acid mixture, or in alcohol.

**The Intestines.**—The rectum is divided, the intestine seized with the left hand, and, being kept stretched, is separated from its attachments by repeated incisions through the mesentery close to the gut, until the duodenum is reached, where the intestine is again cut off. The operation is more cleanly if, before dividing the gut, ligatures are placed around it at either end. The entire length of the gut is now laid open with the enterotome along the mesenteric attachment, the mucous membrane is cleaned with a stream of water and then examined.

In cases of suspected poisoning, a ligature should be placed around the rectal end of the gut and two around the duodenal end, and it should then be cut off below the former and between the latter ligatures. The gut is now opened and the contents are emptied into a clean glass jar for delivery to the chemist, care being taken that they be not allowed to touch anything but the inner surface of the jar. After washing the intestine in pure, fresh water and examining it, it should be placed entire in another clean jar and the jar sealed.

Cadaveric lividities are very common in the intestines, and are usually most marked in the dependent portions. They are apt to occur in patches, but may be diffuse and very extensive. If the wall of the gut be stretched, they are often seen to be discontinuous, owing to the pressure of the blood from the parts which are squeezed by folds. Small patches of arborescent or diffuse red staining are often seen, formed by the imbibition from the vessels of decomposing haemoglobin. In the more advanced stages of decomposition the mucosa may be softened and loosened. A dark purple or brownish discoloration of the entire intestinal wall is frequently seen, either diffuse or in patches. Much experience and careful observation are requisite in forming a correct judgment regarding the significance of changes of color in the intestines. Caution is necessary in distinguishing normal digestive hyperaemia from abnormal congestion. A very considerable congestion may exist without disease.

The lesions ordinarily to be looked for are catarrhal, croupous, and ulcerative inflammations, perforations, haemorrhages, strictures, tumors, amyloid degeneration, swelling and ulceration of the solitary follicles and Peyer's patches, and pigmentation. For the detection of amyloid
degeneration of the mucosa this structure should be carefully washed and brushed with a solution of iodine (see p. 28).

**Preservation.**—For the general purposes of microscopic study, portions of the gut should be gently stretched on cork (the mucosa slide free) and hardened in Orth's fluid or in Flemming's osmic-acid mixture.

For obvious reasons the mucous membrane should be handled as little as possible, for, in the majority of cases, decomposition and softening have already set in at the time of the autopsy, and, under the most favorable conditions, the epithelium is very easily rubbed off.

In cases in which the most perfect preservation of the topographical features, as well as the minute structure of the intestinal mucosa, is desired, even at the expense of an inspection of the fresh tissue, another mode of procedure is to be recommended. Selected segments of the gut are, after removal from the body, allowed to remain unopened on the table while ligatures are tied around the ends. The isolated segments, or the whole gut, are now to be moderately filled—not distended—with one of the above fluids by means of a syringe with a needle canula; or one end of the segment may be tied and the fixative introduced through a funnel at the other, which end is then ligated. The segments to be preserved should now be placed unopened in the fixative solution. After twenty-four hours they may be opened with scissors or a sharp knife, cut into suitable pieces, and kept permanently in eighty-per-cent alcohol.

**The Stomach and Duodenum.**—We now introduce the enterotome into the duodenum at its transverse portion, and open it on the convex border.

When the pylorus is reached the incision is carried obliquely over to the greater curvature of the stomach, along which it is extended as far as the oesophageal opening, and the organ examined in situ; or, if a more careful examination of the stomach is called for, after ascertaining whether or not the bile duct is pervious (see below), the duodenum and stomach may be removed together, and the stomach opened and examined on the table. Alterations in size and form, the presence of tumors, ulcers, etc., may now be sought for.

If poisoning be suspected, a ligature should have been placed, earlier in the examination (see above), around the lower end of the oesophagus and the duodenum. The stomach and duodenum are now removed together unopened. They are to be opened in a carefully cleansed glass jar, and after an inspection of the mucous membrane and the contents with the naked eye and a hand lens, stomach, duodenum, and contents are to be sealed in the jar for the chemist.

We now look for the orifice of the bile duct, which will be found about the middle of the descending portion of the duodenum on its concave border. Pressure on the gall bladder or on the common duct will usually cause the bile to flow into the intestine if the ducts are pervious. But a sufficient degree of stoppage may exist in the ducts to give rise to marked symptoms of disease, without preventing the flow of bile under these conditions, even with a moderate pressure. A long director is now passed into the gall duct, which is laid completely open; ulcerations, cicatrices, gall stones, inflammatory lesions, and tumors are looked for. In stricture of the gall duct the mucous membrane above will often be found bile-stained, while below it is colorless. At this point, should
there be any special reason for doing so, the portal vein, which lies close behind the ductus choledochus, should be opened and examined for peri-
phlebitis, phlebitis, and thrombosis. The mucous membranes of the 
duodenum and stomach are now examined. Acute inflammation from 
caustic poisons, chronic catarrhal inflammations, haemorrhages, ulcers, 
erosions, swelling of the solitary follicles (lymph nodules), and tumors 
are lesions most frequently seen. We sometimes find a diffuse congestion 
of the stomach, similar to that produced by irritant poisons, as a result 
of doses of eroton oil given just before death.

Preservation.—The same methods should be used as for the intestines (see above). Tumors should be cut into small pieces and hardened in Orth’s fluid or five-per-cent 
formalin.

. The Liver.—To remove the liver, the diaphragm is first divided on 
one side of the suspensory ligament as far back as the spine; the suspen-
sory ligament is then divided; then the right and left lobes being in turn 
raised, the lateral ligaments are severed. Then, the left lobe being seized, 
the organ is dragged obliquely downward into the abdominal cavity, the 
remaining attachments being dissected away. The liver is first laid on 
its superior surface and the gall bladder and its contents are examined. 
The character of the gall is to be determined, and gall stones, inflam-
matory lesions, and tumors are to be sought for. To determine the 
actual size of the organ, it should be both measured and weighed. Its 
size varies greatly in different healthy individuals, but in general it may 
be said that it measures from 25 to 30 cm. transversely, from 15.3 to 18 
cm. antero-posteriorly, and from 9 to 12 cm. at its thickest part; its or-
dinary weight is between 1,550 and 1,860 grams. In children its weight 
relative to that of the body is greater than in adults. The liver is 
increased in size and weight during digestion and by congestion from 
any cause.

The convex surface of the right lobe of the liver not infrequently 
shows several grooves running from front to back, approximately par-
allel with the suspensory ligament of the liver. These grooves, which 
may be found in persons of all ages, are believed by some to be usually 
congenital, by others to be the result of pressure of the diaphragm and 
the abdominal muscles on a relaxed atrophic liver. They seem in any 
event to be of no practical importance. On the other hand, a transverse 
groove running at right angles to the axis of the body is a not infrequent 
result of tight lacing, and is usually associated with local connective-
tissue thickening of the capsule and underlying tissue of the liver. In 
this way the liver may become much distorted and the gall bladder com-
promised.

The capsule of the liver is now examined; the organ is then laid on its 
lower surface and several deep incisions are made from above downward. 
The color and consistence of the liver tissue should be noticed, also the 
distinctness with which the lobular outlines can be seen; whether or not 
the centres of the lobules are congested or their peripheries lighter in 
color than usual; the presence of tumors, tubercles, abscess, echinococ-
CUS, new connective tissue, and pigmentation. Suspected amyloid degeneration should be tested for by iodine solution.

We often find the surface of the liver of a greenish or very dark-brown color; less frequently the same color extends into the substance of the organ. This discoloration, which is entirely post mortem, is, like the similar discoloration of other internal organs, produced by the action of the gases of putrefaction on the coloring matter of the blood.

Preservation.—For the study of parenchymatous degeneration, sections of the fresh frozen tissue or small teased fragments should be examined in half-per-cent salt solution. For general purposes small pieces should be hardened in Orth's fluid or in formalin solution (5:100) or in alcohol. Tumors should be treated in the same way.

The Pancreas.—This organ, of a light yellowish-red color, is elongated, irregularly prismatic in shape, and flattened antero-posteriorly; the right end, called the head, is broader than the rest and lies in the concavity of the duodenum. The remainder of the organ, the body and tail, are usually tapering and lie transversely in the abdominal cavity, the tail reaching to the spleen. Its size and weight vary considerably; its usual length is from 15.3 to 23 cm.; its breadth about 3.8 to 4.5 cm.; its thickness about 1.3 to 3.8 cm.; its weight is usually from 70 to 108 grams. The organ may be rounded instead of flattened; the head and tail may be disproportionately large; the tail may be unusually long or may be divided or curved. The superior mesenteric artery and vein, which pass behind the gland, are usually partly embedded in it, but are sometimes completely enclosed.

A longitudinal incision should be made through the whole gland, and its substance and duct should be searched for calculi, tumors, malformations, and evidences of acute and chronic inflammation, fat necrosis, and amyloid degeneration of the blood-vessels. The pancreas is frequently of a dark-red color from post-mortem staining.

Preservation.—Portions of this organ should be hardened in strong alcohol, Orth's fluid, or in Flemming's osmic-acid mixture.

The examination of the thoracic duct, which lies to the right and posterior to the aorta, may now be made. Among the most important of its lesions is tuberculosis, since it has been shown that from a tuberculous lesion here the generalization of the bacilli not infrequently occurs. Inflammatory lesions, carcinoma, partial or total occlusion from pressure may be found.

The solar plexus, which surrounds the origin of the cœliac axis and the superior mesenteric artery and lies between the adrenals, may now be sought. Lesions of the semilunar and other ganglia are to be noted—atrophy, pigmentation, and degenerations.

The condition of the haemolymph nodes in the prevertebral fat should be ascertained (see p. 400).

The Aorta.—This vessel either in situ or after removal should be opened by an incision extending its whole length and continued into its larger branches.
THE GENITO-URINARY ORGANS.

The Male Organs.—If the urine is to be examined it may be drawn off with a catheter; or a vertical incision may be made into the bladder just above the symphysis pubis, and some of the urine dipped out. The cut end of the rectum should now be grasped with the left hand and raised up, and this and the bladder, prostate gland, etc., dissected away from the pelvis, the knife being carried close to the bone. The bladder is now drawn backward and the loose tissue close under the symphysis pubis cut. The body of the penis is then shoved backward within the skin and dissected away from behind, beneath the symphysis, and finally cut off just behind the glans penis. The penis and bladder are now drawn backward and upward, and the pelvic organs removed together. Or, the penis may be removed by sawing away the bones above the pubic arch, and then dissecting away the penis, whose root is thus exposed.

The pelvic organs are then laid on the table, the bladder uppermost; a long director is passed into the urethra, which is opened on its upper surface through its entire length, and the bladder widely opened. In the urethra the presence of strictures, diverticula, ulcers, inflammatory lesions, is to be noticed; in the bladder inflammatory lesions, hypertrophies, congestion and ecchymosis of the mucous membrane, hyperplasia and ulcers of the lymph nodules, and tumors. The organs are now turned over; the rectum is opened and examined for varicose veins, hemorrhages, ulcers, strictures, and tumors. The prostate gland is then cut into and the presence of calculi, inflammatory lesions, hypertrophies, and tumors sought for. Lastly, the vesicula seminales are examined, in which, though rarely, we may find evidences of tuberculous inflammation and dilatation.

The Testicles may be removed, when necessary, without cutting the scrotum, by enlarging the inguinal canals from within and crowding the glands through them and cutting them off. The average weight of the adult testicle with its epididymis is, according to Krause, from 15 to 24.5 grams. Inflammatory lesions, tuberculosi, abscesses, and tumors are the most frequent lesions.

Preservation.—The urethral canal and bladder may be pinned open and hardened in Orth's fluid or in Flemming's osmic-acid mixture. The prostate, vesiculae seminales, testicles, and tumors may be hardened in the same fluids.

The Female Organs.—The position and general condition of the pelvic organs should first be determined by inspection. Abnormal adhesions of the ovaries, broad ligaments, Fallopian tubes, and uterus; malpositions of the uterus; subserous tumors of the uterus, and ovarian tumors, are frequently observed. Hemorrhage into the posterior cul-de-sac is sometimes found. The urine should be collected, if necessary, as above directed; the organs should be dissected away laterally, as in the male, care being taken not to injure the ovaries and Fallopian tubes. The
bladder is then drawn strongly backward and upward, and dissected away from the symphysis and the pubic arch, and, the point of the knife being carried forward and downward, the vagina is cut off in its lower third, the rectum severed just above the anus, the remaining attachments cut, and the pelvic organs are taken out together. If it be necessary to remove the external generative organs, after freeing the lateral surfaces of the internal organs and the bladder, the legs are widely separated and the vulva and anus circumscribed by a deep incision. The tissues close beneath the pubic arch are now dissected away from below, and the vulva is thrust back beneath the symphysis; it is now seized above the bone, and together with the anus dissected away and removed with the other organs.

The bladder is first opened and examined. The vulva may now be examined for hypertrophies, inflammatory lesions, ulcers, cicatrices, cysts, and tumors. The vagina is opened along the anterior surface; its more common lesions are inflammations, fistulae, ulcers, tumors, and rarely cysts.

The Uterus.—Before opening this organ its size and shape should be determined. The adult virgin uterus is a pear-shaped body, flattened antero-posteriorly; the upper portion, or body, is directed upward and forward, while the lower portion, the cervix, is directed downward and backward. It is covered anteriorly by peritoneum to a point a little below the level of the os internum; posteriorly, to a point a little below the level of its junction with the vagina. The peritoneal investment separates from the organ at the sides to form the broad ligaments. The uterus is held in position by the broad and round ligaments and by its attachments to the bladder and rectum and vagina. The upper end, the fundus, does not extend above the level of the brim of the pelvis. Its average length is about 7.6 cm.; its breadth about 5.1 cm.; its thickness about 2.5 cm.; its average weight is about 31 to 46 grams. During menstruation the uterus is slightly enlarged, the mucous membranes of the body becomes thicker, softer, and its vessels are engorged with blood; while its inner surface is more or less thickly covered with blood and cell detritus. A description of the complicated changes in the uterus which pregnancy entails may be found in the works on obstetrics. After pregnancy the uterus does not return to its original size, but remains somewhat larger; the os is wider and frequently fissured.

We do not infrequently find in the mucous membrane of the lower part of the cervix small transparent, spheroidal structures, called ovula Nabothi; these are small retention cysts caused by the closure of the orifices of the mucous glands. The more common lesions observed in the uterus are malpositions, malformations, lacerations, ulcerations of the cervix, acute and chronic inflammation of the mucous membrane or muscularis, or both, thrombosis and inflammation of the veins, and tumors.

In the infant the uterus is small, the body flattened, the cervix disproportionately large. During childhood the organ increases in size,
but the body remains small in proportion to the cervix. At puberty, the shape changes, and the body becomes larger.

The Ovaries are flattened, ovoidal bodies, situated one on each side, and lying nearly horizontally at the back of the broad ligament of the uterus. Their size is variable, and they are usually largest in the virgin state. They measure about 3.8 cm. in length, 1.9 cm. in breadth, and nearly 1.3 cm. in thickness. Their average weight is from 3.9 to 6.5 grams. The sides of the ovary and its posterior border are free; it is attached along the anterior border; to its end is attached the ovarian ligament; to its outer extremity one of the fimbriae of the Fallopian tube. The ovary is covered on its free surface by cylindrical epithelium, and its surface is less glistening than the general peritoneum. The surface of the ovary is smooth in the young, but become rougher and depressed in spots as the process of ovulation goes on. In adult females we usually find corpora lutea in their various stages. We should seek for evidences of acute and chronic inflammation, for tumors and cysts.

The Fallopian Tubes, lying in the upper margin of the broad ligaments, are from 7.6 to 10 cm. in length. The length often differs considerably on the two sides. They commence at the upper angles of the uterus as small perforated cords, which become larger further outward and bend backward and downward toward the ovary. They terminate in an expanded fimbriated extremity about 2.5 cm. beyond the ovary. They are covered by peritoneum, and the mucous membrane lining them, continuous with that of the uterus, is thrown into longitudinal folds. Malpositions by adhesions, closure, inflammations, and cysts are the more common lesions. The possibility of tubal pregnancy should be borne in mind.

Preservation.—All of these organs and their tumors may be hardened in Orth’s fluid, or in Flemming’s osmic-acid mixture. The vagina should be stretched flat on cork, and the cavity of the uterus laid wide open. Great care should be taken not to touch either the internal surface of the uterus or the external surfaces of the ovaries, since in both the epithelium is very easily rubbed off.

It is better, after opening them by a transverse incision, to suspend the ovaries by a thread in a jar of the preservative fluid than to let them lie on the bottom, since the epithelium is thus less likely to be rubbed off. Larger cysts of the ovary for exhibition purposes should be distended with preservative fluid (see page 61).

The Closure of the Body after the Post-Mortem Examination.

At the end of the autopsy the body should be restored as nearly as possible to its natural external appearance.

Fluids should be removed, vacant spaces filled with absorbent material, such as cotton, jute, or sawdust, and the incisions closed by sutures.
Bacterial Examination of Post-Mortem Specimens.

It is often important to make a thorough post-mortem examination by cultures as well as morphologically of the blood and of all the viscera. This is important not only in those cases which during life gave clinical evidence of general infection, but also in many forms of disease whose nature is still wholly obscure.

In the interpretation of the results of all such examinations, however, it should be borne in mind that after death a new distribution of germs may occur, and that from the gastro-intestinal canal and from other surfaces or cavities of the body micro-organisms may, as decomposition progresses, penetrate the tissues and the viscera.

A careful consideration of the general conditions under which the body has been kept and its state of decomposition is of especial importance in the interpretation of the significance of the Bacillus coli communis, which is always present in such enormous numbers in the intestinal canal, and which is not only apt to effect wide distribution in the body after death, but as a result of careless manipulation is likely to be accidentally brought in contact with other viscera after the opening of the gut. The preparation of cover slips for staining and the making of cultures is, as a rule, best done at the autopsy table.

It is well as each organ is exposed—commencing with the heart—to sear the surface of the organ to be examined with a broad-bladed knife heated over a flame, and then, making an incision through the seared surface with a sterilized scalpel, to press a sterilized cotton swab (see p. 155) into the opening and absorb the juices which exude, or to pick out a small fragment of the solid tissue from the depths of the opening, or to secure some of the blood or fluid on a sterilized platinum loop; and then with the material thus procured make the required cultures and afterward the cover-slip smears for staining.

If it be necessary to transport the material to the laboratory before making cultures, it is well to reserve the unopened organs, or large portions of these in the case of the solid viscera, and to wrap each separately in a cloth saturated with sublimate solution, or to put each in a separate sterile receptacle for transportation.

It is well to remember that in the last hours of life the safeguards of the body against the entrance and growth of micro-organisms may be ineffective, so that the determination of the significance of bacteria in the tissues a short time after death requires care and experience.¹

Autopsies in Medico-Legal Cases.

While every autopsy should be made as carefully and completely as circumstances permit, it should be always borne in mind that in examinations which may have medico-legal bearings it is of the highest

¹For details of bacterial flora of the human body, see references pp. 5 and 162.
importance to examine thoroughly both macroscopically and microscopically every part of the body from which light may be derived as to the cause of death, for in medico-legal cases it is not infrequently as important to be able by a complete examination to declare the absence of lesions which could cause death as to determine the presence of those upon which the opinion as to the actual cause of death in a particular case rests. Bearing this in mind, the technique of autopsy-making is essentially the same whatever the ends which the facts elicited may be destined to serve.

**Autopsies in Cases of Suspected Poisoning.**

In cases of suspected poisoning which may possibly have a medico-legal bearing, the examination should be made with extreme care and thoroughness. The inspection of the body and the examination of all the viscera should be thorough and detailed. Every appearance should be noted at the time, and nothing left to the memory. It is well to have an assistant record the observations as they are made. The disposition of the parts and organs in jars should also be noted at the same time.

It is important to remember that many poisons destroy life without producing appreciable lesions, and also that many cases of sudden death occur, not due to poisons, and without any discoverable cause.

In bodies which are exhumed for examination, the tissues may be so changed by decomposition that it is impossible to say whether lesions have or have not existed. In such cases the careful and separate preservation of the viscera and other parts for chemical examination, is often all that can be done.

It is always best, in cases of suspected poisoning, to preserve for the chemist not only the stomach and intestines, but the entire liver and brain; or, if only portions of these can be saved, these portions should be carefully weighed, as well as the entire organs, and the relative amount of tissue reserved carefully noted at the time. It is even well, particularly in cases in which the administration of the readily diffusible poisons, such as arsenic, strychnia, etc., is suspected, to preserve the whole of all the internal organs, together with a large piece of muscle and bone; since with large quantities of tissue the results of the chemical analysis depend less upon calculations, and are hence more comprehensible to the average jury. In all such cases jars should, if possible, be procured which have never been used before, and these should be carefully washed and rinsed with distilled water. They should have glass stoppers and be sealed at once and carefully labelled before leaving the hands of the operator. If they can be delivered to the chemist without much delay, no preservative fluid should be added. If they are to be kept for a considerable time, pending the action of a coroner’s jury or for some other reason, a small quantity of pure strong alcohol may be poured over them. In this case the operator should be particular to preserve a quantity, at least half a pint, of the specimen of alcohol used,
in a clean, sealed, and labelled bottle, so that this may be tested by the chemist and be proven to be free from the poison. It is better in all cases, however, to avoid, if possible, the use of alcohol. In all autopsies which may have medico-legal importance full notes should be taken by an assistant as the operation proceeds, carefully read over immediately afterward and dated, and kept by the operator for future reference. The labelling and disposition of the jars should be recorded in the notes. The specimens should not for a moment be out of the sight of the operator until they are placed under lock and key and seal, or are delivered to some authorized person, so that there may be no question of their identity should the case come into court.

**Examination of the Bodies of New-born Children.**

In examining the bodies of new-born children, we may have to determine, besides the ordinary lesions of disease, the age of the child, whether it was born alive, how long it has been dead, what was the cause of death.

**Size, Age, and Characters of the New-born Child.**—The fresh corpse of a new-born child at term no longer resembles that of the immature fetus. The skin is firm and pale, like that of an adult. The lanugo has disappeared except on the shoulders. In the majority of cases the hair on the head is 1.5 to 2 cm. long. The great fontanelle is, in the average, 2 to 3 cm. long. As determined by an analysis of 661 cases, the average length is 50 cm. The weight 3,256 grams. The nails are hard and reach to the tips of the fingers, but not to those of the toes. The cartilages of the ears and nose are hard. The labia are more nearly closed. An ossification centre in the lower epiphysis of the femur should be sought for, as its presence is one of the most reliable signs of the maturity of the fetus. If it is absent, the fetus is, as a rule, not more than thirty-seven weeks old; but in rare cases it may be absent at term. A centre of ossification 1 mm. in diameter indicates an age of 37 to 38 weeks, if the child was born dead or died soon after birth. Rarely it is no larger than this at term. A diameter, at birth, of 1.5 to 9 mm., indicates an age of 40 weeks. A diameter of more than 9 mm. indicates, as a rule, that the child has lived some time after its birth; a less diameter than 7 mm., however, does not prove the contrary.

**Twenty-four hours after the birth of the child** the skin is firmer and paler. The umbilical cord is somewhat shrivelled, although still soft and bluish in color. From the second to the third day the skin has a yellowish tinge and the cuticle sometimes appears cracked. The umbilical cord is brown and dry. From the third to the fourth day the skin is yellower, and the cuticle is apt to separate from the skin. The umbilical cord is of a brownish-red color, flattened, semi-transparent, and twisted. The skin around its insertion is red and congested.

**General Inspection.**—The *head* should be examined for the marks of injuries. Very commonly some portion of the scalp will be found swollen and infiltrated with blood and serum. This may be the *caput succedaneum* formed during delivery. The mouth and nose should be examined for the presence of foreign bodies which might have caused suffocation.

The *neck* should be examined for marks of strangulation. The umbilical cord may be twisted around the child's neck and strangle it. The mark left by the cord is usually continuous, broad, not excoriated, sometimes accompanied by ecchymoses in the skin.

The surface of the body should be examined for the presence of vernix caseosa.

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1 The human embryo, according to the estimate of His, measures in length approximately at 4 weeks from 7–8 mm.; at 5 weeks 13 mm.; at the end of the second month 25–28 mm. Schröder estimates the approximate length of the fetus at later lunar months as follows: 3rd, 70–90 mm.; 4th, 100–170 mm.; 5th, 180–270 mm.; 6th, 280–340 mm.; 7th, 350–380 mm.; 8th, 425 mm.; 9th, 467 mm.; 10th 490–500 mm. Consult for further data McMurrich, The Development of the Human Body, 1903, p. 108, Bibl.
blood, marks of injury, and the existence of putrefaction. It should be remembered that putrefaction is apt to commence earlier in the bodies of young children than in those of adults.

The umbilical cord may be cut or torn. It usually separates by the fifth day, sometimes not until the tenth. If the umbilicus is cicatrized and healed, the child has probably lived for three weeks. A zone of redness around the insertion of the cord may exist previous to birth. Redness and swelling (which may disappear after death) with suppuration can be found only in a child which has lived for several days. The drying and mummification of the cord may take place as well in dead as in living children. It is possible for a child to die by hemorrhage from a cut or torn cord, either before or after it has breathed. The umbilical vessels should be examined, as they may be the seat of umbilical infection.

The extremities may exhibit fracture of the bones. These may occur during intra-uterine life, from injuries to the woman or from unknown causes; or may be produced by violence in delivery, or by injuries after birth.

Internal Examination.—The Head.—The fontanelles and sutures should first be examined as to their size and for penetrating wounds. An incision should then be made through the scalp across the vertex, and the flaps turned backward and forward as in the adult. With a small knife the edges of the bones should be separated from the membranous sutures and the dura mater, beginning low down in the frontal and going back into the lambdoidal suture on either side. The bones are then drawn outward and cut through around the skull with strong scissors. The brain is removed and examined as in the adult.1

Effusions of blood—cephalhaematoma—may be formed, soon after birth, between the pericranium and bone, or, more rarely, between the dura mater and bone. Clots are also found between the dura mater and skull; between the dura and pia mater; more rarely in the substance of the brain, as the result of protracted or instrumental deliveries, or of injuries after birth.

The cranial bones may be malformed, or exhibit the lesions of rickets or caries, or be indented, fissured, or fractured. These latter lesions may be produced during intra-uterine life by injuries to the mother, by unknown agencies, by difficult deliveries, or by direct violence after birth.

In cases of chronic internal hydrocephalus in young children, in which the ventricles are much dilated and the brain substance is thinned over the vertex, the brain is very apt to be torn in removal, and the amount of dilatation thus becomes difficult of determination. It is, therefore, better in such cases to place a pail of water beneath the head, or even immerse the latter in it, and remove the brain in the water. In this way it floats after removal, supported on all sides. It may now be opened in the water and the extent of the lesion determined at once, and parts saved for microscopical examination.

If it be desired to preserve the brain for demonstration of the lesion or for a museum specimen, it should be transferred unopened to a large jar containing five-per-cent. formalin. A portion of the ventricular fluid should now be removed with a syringe provided with a small canula, and replaced by formalin. This may be done by puncturing the ventricles from below. The fluid in the jar, as well as in the ventricles, should be changed in forty-eight hours. The brain may then be cut transversely across, when the degree of dilatation of the ventricles, etc., will be revealed. The weight of the brain, according to Bischoff, is 380 grams.

It is normally much softer and pinker than in the adult, the pia more delicate; both may be much congested or anaemic without known cause. The ventricles contain very little serum. Malformations, apoplexies, hydrocephalus, simple and tuberculous inflammatory lesions, are to be looked for.

The Spinal Cord.—Extravasations of blood between the membranes of the cord may occur from the same causes as those in the brain. Spina bifida is the most frequent malformation.

The Thorax and Abdomen.—These are opened as in the adult. The peritoneal

1 Or an incision through the bones with a fine saw may be made as in the adult.
cavity contains a very little clear serum. A red fluid may be produced by decomposition. The peritoneum is often the seat of intra-uterine inflammation.

The Diaphragm.—In still-born infants its convexity reaches to the fourth or fifth rib. After respiration it reaches a point between the fourth and seventh ribs. Its position is, however, so variable that it is of little diagnostic importance.

The Thorax.—The thymus gland, at this period very large, occupies the upper portion of the anterior mediastinum, covering the trachea and large vessels. Its average weight is about 15.5 grams. It is usually about 5 cm. long, 3.8 cm. wide at its lower part, and about .63 to .85 cm. in thickness. It may be hypertrophied and compress the large vessels, or be inflamed and suppurating.

The heart lies more nearly in the median line than in the adult. It weighs from 20 to 24 grams. The ventricular walls are of nearly equal thickness. The pericardium contains very little serum. A considerable quantity of red fluid may accumulate here as a result of decomposition. There may be small extravasations of blood beneath the pericardium in still-born children and in those born alive. Pericarditis with effusion of serum and fibrin, and endocarditis with consequent changes in the valves, may exist before birth. Malformations and malpositions of the heart and large vessels are not infrequent. The time of closure of the foramen ovale and the ductus arteriosus varies very widely in different cases.

The pleural cavities contain very little serum, but decomposition may lead to the accumulation of a considerable quantity of red fluid. Small extravasations of blood in the subpleural tissue may be found in children who have died before birth and after protracted labors. Inflammation, with exudation of serum, fibrin, and pus, may exist before birth.

The lungs in a still-born child are small, do not cover the heart, are situated in the upper and posterior portion of the thorax, are of a dark-red color and of firm, liver-like consistence, and do not crepitate. In a child born alive, and which has respired freely, the lungs fill the thoracic cavity, but do not cover the heart as much as in the adult; they are of a light-red or pink color, and crepitate on pressure. If respiration has been incompletely performed, we find various intermediate conditions between the fetal and inflated states.

If any doubt exists as to respiration having taken place, it is customary to employ the hydrostatic test. This is done by placing the lungs, first together, then separately, and afterward cut into small pieces, in water. It is commonly said that if they sink the child has not breathed; if they float it has. This test is not, however, a certain one.¹

The lesions of inflammation, and vesicular and subpleural emphysema, may be found in the lungs of new-born children.

The pharynx should be opened and examined for foreign bodies.

The larynx and trachea should be examined for the lesions of inflammation and for injuries to the cartilages.

The thyroid gland weighs about 12 grams. It may be so enlarged as to interfere with respiration.

The Abdomen.—The kidneys are lobulated and proportionately larger than in the adult. Thomae estimates the average weight of both organs together as 23.6 grams. There may be ecchymoses on their surface; inflammation; deposits of uric acid and urates in the tubules of the pyramids; cystic dilation of the tubules, sometimes reaching an enormous size. There may be absence or retarded development of one kidney. Malformations and malpositions of the kidneys are of frequent occurrence.

The adrenals are large. They may be dilated into large cysts filled with blood.

The spleen is large and firm. Its average weight is about 11 grams. It may be abnormally enlarged, and its surface is sometimes covered with fresh inflammatory exudations.

The Intestines.—In the small intestines, inflammation and swelling and pigmentation of the solitary and agminated follicles (lymph nodules) are sometimes found. The

¹See works on medical jurisprudence.
large intestine usually contains meconium, but this may be evacuated before or during birth. The sigmoid flexure is not as marked as in the adult.

The formation of gas in the stomach and intestines does not usually take place until respiration is established. If decomposition has commenced, however, gas may be formed as a part of the process.

The liver is of a dark-red color, is large, and contains much blood. Its size diminishes after respiration is established. Its average weight is 118 grams. The size is so variable, before and after respiration, that it gives little information as to the age of the child. Large extravasations of blood are sometimes found beneath the capsule of the liver without known cause. A variety of pathological conditions, fatty and waxy degeneration, gummy tumors, etc., may be found.

The bladder may be full or empty, both in still-born children and in those which have breathed. Dilatation and hypertrophy may exist during intra-uterine life.

Generative Organs.—The external generative organs in both males and females are more prominent than in adults. The ovaries are high up in the pelvis and large; the cervix uteri is long; the body small and lax, resting forward against the bladder. Phimosis in the males is the normal condition. Malpositions and retarded development of the testicles should be noticed. It should be observed whether the anus is perforate.

The Bones, in suspected cases, should be examined for the lesions of inflammation, rickets, and syphilis.

Preservation.—The various fetal tissues may be preserved by the same methods as are employed for those of the adult; but as they are very delicate they should be handled with great care and the preservative fluids changed with sufficient frequency.
CHAPTER II.

THE LESIONS IN CERTAIN FORMS OF DEATH FROM VIOLENCE: SUDDEN DEATH.

The Lesions in Certain Forms of Death from Violence.

SUFFOCATION—ASPHYXIA.

By suffocation is meant that condition in which, without direct pressure on the larynx or trachea, air is prevented from penetrating into the lungs. The interruption of the function of respiration which is thus brought about induces the condition known as asphyxia. In this way many deaths from drowning and strangulation take place.

The ways in which the supply of air may be cut off from the lungs are various. The mouth and nose may be closed by the hand, by plasters and cloths, by wrapping up the head in cloths, by covering the face with earth, hay, grain, etc. Foreign bodies may be introduced into the mouth, pharynx, and larynx. Blood may pass into the trachea from an aneurism or from a wound. The glottis may be closed by inflammatory swelling. Vomited material may lodge in the larynx.

On the other hand, injury or disease of the medulla oblongata, or paralysis or spasm of the muscles of respiration from drugs, tumors pressing upon the air passages, or diseases of the lungs themselves, may induce asphyxia.

EXTERNAL INSPECTION.

The body should be examined for marks of violence, the cavities of the mouth and nose for foreign substances.

The face may be livid and swollen or present a natural appearance. The conjunctiva may be congested and ecchymotic. There may be small ecchymoses on the face, neck, and chest. The mouth often contains frothy blood and mucus. The tongue may be protruded.

INTERNAL EXAMINATION.

The Brain and its membranes may be congested, or anæmic and œdematous, or unchanged. The Blood throughout the body is usually dark-colored and fluid.

The Larynx may contain foreign bodies which have induced the suffocation. The mucous membrane of the larynx, trachea, and bronchi may be congested and sometimes ecchymotic: these passages contain frothy blood and mucus. The Lungs are usually congested and œdematous, but sometimes do not differ from their ordinary appearance. There may be
small patches of emphysema near the surface of the lungs. Sometimes, especially in infants, small ecchymoses are found in the costal and pulmonary pleura.

The Heart usually presents its right cavities full of blood, its left cavities empty; but to this there are frequent exceptions.

The Abdominal Viscera are usually congested.

**DEATH FROM STRANGULATION—HANGING.**

Strangulation is effected by the weight of the body in hanging, by pressure on the neck with the hands or by some other object, or by constriction of the neck with a cord or ligature of some kind. Death usually occurs by asphyxia, or by asphyxia combined with the effect of the cutting-off of the blood supply to the brain by pressure on the large vessels of the neck. In some cases of hanging, death ensues as a result of fracture or dislocation of the cervical vertebrae.

**EXTERNAL Inspection.**

The face may be livid and swollen, the eyes prominent, the lips swollen, and the tongue protruded. These appearances are, however, often absent. Erection of the penis, ejaculation of semen, and evacuation of faeces and urine are frequently observed.

In many cases marks are left upon the neck by the objects which have directly produced the strangulation. In cases of hanging, the mark about the neck varies considerably in position, direction, and general characters, depending upon the kind of ligature employed, the time of suspension, period after death at which the observation is made, etc. The most common mark left by a cord about the neck is a dry, dense, brownish furrow, whose breadth corresponds but in a very general way with the diameter of the cord. In some cases, according to Tidy and others, there may be no mark at all if the hanging be quickly accomplished with a soft ligature and the body cut down immediately after death. There may be abrasions and ecchymoses of the skin at the seat of ligature.

In cases of strangulation by the fingers the mark on the neck may correspond in a general way to the shape of the fingers.

The application of the same forces immediately after death may produce the same marks as when death is induced by them.

**INTERNAL Examination.**

The Brain and its membranes may be congested, or there may be extravasation of blood, or there may be no abnormal appearances.

The Neck.—In some cases there is effusion of blood beneath the ligature, rupture of the cervical muscles, fracture of the os hyoides and cartilages of the larynx, fracture and dislocation of the cervical vertebrae,
rupture of the internal vertebral ligaments and of the inner and middle coats of the carotid arteries. Similar changes may be produced in the dead body by the use of great violence.

If death occur from asphyxia, the internal lesions are similar to those described above. In some cases—for example, where death has occurred from fright or shock—the results of post-mortem examination are entirely negative.

**DEATH FROM DROWNING.**

In examining the bodies of persons who have been drowned, it is necessary to bear in mind a number of questions which may arise: Whether the person came into the water alive or dead? How long a time has elapsed since death? Whether the person committed suicide, or was drowned by accident, or was murdered? These questions are to be solved sometimes certainly, sometimes with probability, sometimes not at all, by the post-mortem examination. Persons dying in the water, to which condition the term drowning is commonly applied, may die from asphyxia, from exhaustion, from fright or syncope, from disease of the heart, apoplexy, injuries, etc. While in the majority of cases asphyxia is a predominant or important factor in death by drowning, the conditions under which death occurs are so apt to be complex that in the minority of cases only are the lesions of pure asphyxia found after death, while in most cases the bodies present the more or less well-marked lesions of asphyxia together with those indicative of complicating conditions. There are no post-mortem conditions which alone are absolutely characteristic of drowning, and it is only by considering all the facts elicited by the autopsy together that any just conclusion can be arrived at. It should always be borne in mind, moreover, that even the most characteristic of the evidences of drowning are apt to be modified or to disappear as decomposition goes on.

**EXTERNAL INSPECTION.**

Post-mortem rigidity usually sets in early, sometimes immediately after death. Decomposition progresses, especially in summer, with unusual rapidity in bodies which have been removed from the water: Frequently, but by no means constantly, the peculiar roughening of the skin, known as goose skin (cutis anserina), is found, but this may occur after death from other causes. A light, lathery froth, either white or blood-stained, is frequently seen about the mouth and nostrils within twelve to twenty-four hours after removal of the body from the water, but it may be absent, and may be seen after death from other causes. After the body has lain for several hours in the water (twelve to twenty-four) the thick skin of the palms of the hands and soles of the feet may become macerated and thrown into coarse wrinkles, just as it may after prolonged soaking during life, or in a dead body thrown into the water. The penis and nipples may be retracted, and the scrotum shrunken, but this is not constant nor characteristic.
If the person has struggled in the water and clutched at objects within his reach, there may be evidences of this in excoriation of the fingers or in the presence of sand, weeds, etc., under the nails or grasped in the hands.

External marks of injury, bruises, etc., should be sought for, since persons in dying, or on being thrown into the water with homicidal intent, may have died from the violence, and not, strictly speaking, from drowning. It should also be borne in mind in such complex cases that injuries, not in themselves fatal, may, when the body is in the water, prove so on account of the inability of the person to rescue himself or gain time for recovery from the injury, and that then the struggle for breath may be but slight, and the more prominent signs of drowning but little marked.

**Internal Examination.**

The Brain.—Congestion of the brain and its membranes is found only in a small proportion of cases.

The Blood, when death occurs from asphyxia, is usually fluid throughout the body and of a dark color, as in asphyxia from other causes.

The Air Passages.—In persons who die from asphyxia the mucus mem-
brane of the larynx, trachea, and bronchi is usually congested, and the air passages contain a variable quantity of bloody or mucus froth. In persons dying in the water from other causes than asphyxia, these appearances are absent. Foreign substances from the water, such as sand, weeds, etc., or materials regurgitated from the stomach, may find their way into the air passages during the act of drowning or as a post-mortem occurrence. Thus, in bodies washed about the bottom, sand or mud may get into the air passages for a certain distance, from the mechanical action of the water.

The Lungs in typical cases are distended so that they fill the thorax and cover the heart. The increased size is due partly to congestion, partly to the presence of the fluid in which the person was drowned, which is often inspired during the act of drowning, and partly to the distention of the air vesicles with air. In cases of drowning in which there is a struggle and water is breathed in, the lungs may contain con-
siderable fluid; but, as a result of decomposition, this may find its way in greater or less quantity into the pleural cavities by transudation, leaving the lungs comparatively empty. It should be remembered, how-
ever, that a considerable quantity of reddish fluid may collect in the pleural cavities under other conditions than drowning, through a post-mortem change, by transudation from the blood-vessels and other adjacent tissue.

The Heart.—In those who die from asphyxia the right cavities are usually filled with fluid blood, while the left cavities are empty. But when death is due to complex causes this may not be the case.

The Abdominal Viscera may be congested in persons who die from asphyxia.
The Stomach.—The fluid in which the person was drowned, sometimes mixed with sand, weeds, etc., may be swallowed during the act of drowning. Sand may wash for a short distance into the oesophagus after death, in bodies washing about the bottom.

In persons dying in the water from syncope, shock, etc., we may find no lesions. When the death is partly due to asphyxia and partly to other causes, the lesions may vary in numerous ways, which need not be described here.

In important cases of doubtful drowning it is desirable carefully to collect and save some of the fluid from the lungs and stomach for micro-chemical examination, since the identification of these fluids with those in which the person was presumably drowned will often give certainty to an otherwise doubtful case.

For the detailed consideration of the anatomical diagnosis of drowning, the changes which bodies dead from drowning undergo from decomposition, and the factors bearing on the question of suicide, homicide, etc., we refer to works on medical jurisprudence.

DEATH FROM ELECTRICITY.

Lightning.—Persons who are struck by lightning may die instantly; or may continue for several hours comatose or delirious, and then either die or recover; or they may die after some time from the effects of the burns and injuries received.

The post-mortem appearances are very variable. Sometimes there are no marks of external violence or internal lesions. Sometimes the clothes are burnt and torn, while the skin beneath them is unchanged. Usually there are marks of contusion and laceration, or ecchymoses, or lacerated, punctured wounds, or fractures of the bones, or superficial or deep burns. The track of the electric current may sometimes be marked by dark-red arborescent streaks on the skin. Fractures are rare.

The internal viscera may be lacerated and disorganized from lightning.

Artificial Electrical Currents.—In death from powerful artificial electrical currents, either by accident, as in linemen and others, or in electrical executions, there may be local burnings of varying degree where the wires or electrodes come in contact with the skin. The clothes may be pierced with holes at the point of exit of the current. Internally there appear to be no marked or characteristic lesions, either gross or microscopical, in this form of death. Van Gieson and others have observed the occasional, but not constant, occurrence of small hemorrhages in the floor of the fourth ventricle, the significance of which is doubtful. Other petechial spots have been observed beneath the serous surfaces of the endocardium, pericardium, and pleura, and on the spleen.  

DEATH FROM BURNING.

Death may be caused by the inspiration of smoke and flame; by the drinking of hot fluids; by the direct contact of flame or hot substances with the external surface of the body. It may be due to the direct effect of the agents, to secondary affections of the viscera, or to the exhaustion produced by long-continued inflammation and suppuration. Sudden death may occur after extensive burnings of the skin.¹

The burned skin divested of epidermis may present a peculiar red, hard, parchment-like appearance. If the patient have lived for some time, suppuration of the injured surface may ensue. Or there are small, bladder-like elevations of the epidermis. The base of these blisters is red, and they are surrounded by a red zone, or suppuration may have commenced. These appearances cannot be produced by heat applied to the skin after death.

After death from severe burns there is apt to be congestion of the brain, and the thoracic and abdominal viscera. The lymph nodes and the lymphatic tissues throughout the body may be swollen and the seat of endothelial cell proliferation and necrosis. There is usually albuminous degeneration of the liver and kidneys; the spleen is swollen and the seat of focal necrosis. Focal necrosis in the bone marrow has been noted. There may be capillary thromboses, interstitial hemorrhages in the kidney, and leucocytosis. These lesions indicate the presence of toxic substances in the body fluids, and thus the general condition may be regarded as an instance of auto-intoxication.²

Secondary lesion are not infrequent after severe burns. There may be edema of the glottis, pseudo-membranous inflammation of the larynx and trachea, pneumonia, ulceration of the duodenum, and pyaemia with infarctions in the lungs, liver, spleen, and kidneys.

Sudden Death.

Some forms of sudden death from violence have been already considered. Aside from these, by sudden death, in the ordinary sense, is usually meant "the rapid and unforeseen termination of a latent acute or chronic disease." We shall not consider here sudden death either from violence or poisoning or in well-defined and evident acute or chronic diseases: it will be practicable only to enumerate some of the more common conditions under which sudden death may occur—and first in the adult.

Circulatory System.—Heart—fatty degeneration, chronic myocarditis, abscess of the myocardium, rupture, lesions of the coronary arteries, endocarditis, and pericarditis. Blood-vessels—arterio-sclerosis, aneurysms—especially intracranial, intrapericardial, abdominal, and pulmo-

Sudden death.

nary; rupture of the aorta, congenital narrowness of the aorta, thrombosis and embolism of the pulmonary or cerebral arteries.

Brain—haemorrhage, meningitis, abscesses, and tumors. Very slight injuries of various parts of the body have been followed by sudden death, probably through inhibition. Syncope or shock may terminate in death.

Respiratory System.—Foreign bodies lodging at the entrance to the larynx are not infrequently followed by immediate death without evidence of asphyxia. Edema of the glottis, edema of the lungs, hypertrophy of the thyroid, mediastinal tumors, pleurisy, and pneumothorax may lead to sudden death.

Abdominal Viscera.—Rupture of visceral abscesses; perforation of ulcers of the gastro-intestinal canal; rupture of the spleen, especially if the latter be enlarged as in malaria; extra-uterine gestation, retro-uterine haematocele, and rupture of the uterus, are among the lesions not infrequently leading to sudden death.

Sudden death is frequent in diabetes, in various forms of kidney lesion and in alcoholism, and in association with the so-called lymphatic constitution.¹

Sudden death in young children is most often associated with disorders of the respiratory system, thus differing from adults, in whom lesions of the circulatory system are of the greatest significance. Brouardel attributes sudden death in children usually to one of five principal causes—syncope, convulsions, asphyxia, pulmonary congestion, and intestinal disorders. A large thymus with the lymphatic constitution is frequent in cases of sudden death in young children.²

² For further details on sudden death consult Brouardel, "Death and Sudden Death," English translation, 1897; also Ewing, in Peterson and Haines Text-book of Legal Medicine, 1908.
CHAPTER III.

GENERAL METHODS OF PRESERVING PATHOLOGICAL SPECIMENS AND PREPARING THEM FOR STUDY.

It is not our purpose in this section to give a complete account of the technical procedures required in the study of pathological specimens, since the methods are for the most part identical with those employed in the study of normal tissues, with which the student or practitioner is presumably already familiar. We wish simply to give a few brief hints as to the most useful methods for the ordinary purposes. Additional suggestions will be found in parts of the book dealing with special tissues and organs; but for the technical details of many methods which are invaluable for special purposes, one may consult the "Pathological Technique" of Mallory and Wright.

The Study of Fresh Tissues.

Although for the most part the conditions for the minute study of tissues are more favorable after these have been fixed and hardened by a suitable chemical agent, it is yet in many cases very important to examine them in the fresh state. For this purpose they may be teased apart in a one-half-per-cent solution of sodium chloride and mounted and studied in the same. Sodium chloride is also useful for the separation by dilution of the structural elements of fluids such as exudates, pus, etc.

Rapid Fixation and Frozen Sections.

A rapid fixation and development of detail in structural elements in fluids may be secured by allowing a drop of formalin to run under the cover glass and mingle with the salt solution, the flow being directed by a bit of filter paper put close to the edge of the cover glass on the side opposite to that on which the fixative is added. The formalin may be washed out by water and the latter replaced by dilute methylene blue for staining.

When an immediate diagnosis of a solid tissue is required, useful results may sometimes be obtained by a combination of the freezing method with the use of formalin as a fixative as suggested by Cullen.¹

¹ Cullen, Johns Hopkins Hospital Bulletin, April, 1895.
Any form of freezing microtome and either ether or liquid carbonic acid may be used.

Cullen's procedure is as follows: The frozen sections are put in a five-per-cent watery solution of formalin for from three to five minutes; in fifty-per-cent alcohol for three minutes; in absolute alcohol for one minute. They are now washed in water, stained with haematoxylin, decolorized in acid alcohol (one-per-cent hydrochloric acid), rinsed in water, contrast stained and dehydrated with eosin alcohol, cleared with creosote or oil of cloves, and mounted in balsam. The tissues shrivel considerably by this method. The disintegration of the sections and especially the considerable shrinkage which they undergo on treatment with alcohol, may be largely obviated by spreading the sections, as they thaw, on an albumin fixative film upon a cover glass or slide—see below—and conducting the hardening and staining manipulations with the specimen in position upon the glass.

Hodenpyl has found that, when time permits, satisfactory results are secured by placing very small pieces of the fresh tissue for an hour in five-per-cent solution of formalin; then, after washing out the formalin, making frozen sections in the usual way. The sections are now dropped for a moment into a solution of egg albumen of the following composition:

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<tbody>
<tr>
<td>Egg Albumen</td>
<td></td>
<td></td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>Sodium Carbonate</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Water</td>
<td></td>
<td></td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>Add a lump of camphor to prevent decomposition.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The sections are now spread on the slide, the excess of fluid being drained off, and are pressed against the glass with a bit of fine cheese cloth. They are finally fixed in place by a short immersion in strong alcohol. The section, now fast on the glass, is stained and mounted, in situ. This procedure, which can be carried out in a little more than an hour, gives a fair chance for an early morphological diagnosis in solid tissues, though the minute structural details are often much altered.

**Fixation: Hardening and Preservation.**

Alcohol is the most commonly employed fixative and hardening agent for routine purposes. It is used in the strength of from eighty to ninety-five per cent at first, the pieces of tissue to be hardened not being larger than 1 or 2 c.c. There should be in bulk many times as much alcohol as of tissue to be hardened. A little absorbent cotton may be placed in the bottle to keep the blocks of tissue from sticking to the bottom. After twenty-four hours the alcohol should be renewed. On the third day the tissue is transferred to ninety-seven-per-cent or to absolute alcohol for completion of the hardening, which will usually be within five or six days.

1Hodenpyl, "A Modification of Cullen's Method of Preparing Fresh Sections for Microscopic Work," Medical Record, March 5, 1898.
While for many purposes other and more delicate methods of hardening tissues are to be recommended, alcohol is most useful for most solid tissues in which bacteria are to be sought: for such specimens as are not quite fresh and in which the process of decay is to be immediately checked, and in general for tissues in which the determination of topographical features for diagnostic or other purposes is the chief end in view.

**FORMALIN**, or formol, is the trade name for a forty-per-cent aqueous solution of formaldehyde. In diluted solutions it is a valuable fixative for delicate tissues. It is most commonly used in a solution of 5 parts (of the commercial formalin) to 100 of water. The fresh tissues, in small pieces, are put in this solution for forty-eight hours, the fluid being renewed at the end of twenty-four hours. They are then transferred to sixty-per-cent alcohol for twenty-four hours, and the hardening is completed with strong alcohol.

**MüLLER's FLUID** which has been much used as a hardening agent has the following composition:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potassium Bichromate</td>
<td>2 parts</td>
</tr>
<tr>
<td>Sulphate</td>
<td>1 part</td>
</tr>
<tr>
<td>Water</td>
<td>100 parts</td>
</tr>
</tbody>
</table>

Müller's fluid is now most often used in combination with other fixatives.

Thus **Orth's Fluid**, which is Müiller's fluid to 100 parts of which 10 parts of commercial formalin are added, is a most valuable agent for fixing and hardening delicate cells. The mixture should be made at the time of using because it soon changes. The pieces of tissue should be small, the fluid largely exceeding the tissue in bulk. The hardening is completed in three or four days, when the specimens should be thoroughly washed and preserved in eighty-per-cent alcohol.

**OSMIC ACID** is of great value, especially in combination, for the hardening of small portions of delicate tissues, since it serves to fix the elements in a nearly normal condition and stains them brown or black. Osmic acid stains fat black and on this account is a valuable agent for the detection of this substance in the tissues. It is generally used in one-per-cent aqueous solution, the tissues, in very small pieces and when quite fresh, being placed in it and allowed to remain for twenty-four hours. They are now washed thoroughly in water and may be preserved in eighty-per-cent alcohol.

**Flemming's Osmic Acid Mixture.**—For the purpose of fixing delicate tissue elements to show minute structural detail, such as mitotic figures, this mixture is of great value. It is made of

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
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</thead>
<tbody>
<tr>
<td>One-per-cent solution of Chromic Acid</td>
<td>15 parts</td>
</tr>
<tr>
<td>Two-per-cent solution of Osmic Acid</td>
<td>4 “</td>
</tr>
<tr>
<td>Glacial Acetic Acid</td>
<td>1 part</td>
</tr>
</tbody>
</table>

This mixture does not keep well, and hence should be made up in small quantities. Small portions of tissue should soak in the mixture for
twenty-four hours, then, after thorough washing in water, they are put for twenty-four hours in seventy-per-cent alcohol, and then in strong alcohol, in which they are kept.

**Corrosive Sublimate.**—This is a most excellent fixative for delicate structures. A convenient form is Lang’s Solution. Its formula is:

- Mercuric Chloride, 5 gms.
- Sodium “ 6
- Hydric Acetate, Glacial, 5 c.c.
- Water, 100 c.c.

The tissues should remain in sublimate solution, as a rule, not longer than from one to three hours.

Specimens fixed in sublimate develop a mercurial precipitate, do not stain well, and become brittle unless the excess of sublimate is removed. This can be largely done by prolonged washing in running water. But it is much more easily and certainly accomplished by the chemical action of dilute iodine solution. The specimen is removed from the sublimate mixture and put at once into seventy-per-cent alcohol. To this is added from time to time a sufficient quantity of saturated alcoholic solution of iodine (or tincture of iodine) to give the alcohol a moderately deep iodine color. At first this color gradually disappears, and the iodine solution should be repeatedly added until the color persists. The specimens are now transferred to seventy-per-cent alcohol, and after twenty-four hours, to strong alcohol.

**Zenker’s Fluid** is a good fixative and acts rapidly. It is a combination of Müller’s fluid and corrosive sublimate with acetic acid. Its formula is:

- Potassium Bichromate, 2 parts
- Sodium Sulphate, 1 “
- Mercuric Chloride, 5 “
- Hydric Acetate, Glacial, 5 “
- Water, 90 “

The acetic acid should be added at the time of using, since the complete mixture readily decomposes. Small pieces of tissue may be hardened in this solution in from twenty-four to forty-eight hours. They should then be carefully washed and preserved in eighty-per-cent alcohol. The use of iodine to remove the excess of sublimate, as described under Lang’s solution above, is desirable here also.

Pathological specimens which occur, or are isolated in the form of membranes, should be stretched with pins on a piece of wood or flat cork before being immersed in the preservative fluids. Minute structures, such as occur in exudates from the mucous membranes and in cyst fluids, renal casts, etc., may be hardened in Flemming’s osmic acid mixture or in formalin followed by alcohol. Under these conditions renewals or changes of the fluids may be effected in tubes by the use of the centrifugal machine. The specimens may finally be preserved in eighty-per-cent alcohol.
Decalcifying.

Bones which are the seat of lesions, and calcified tissues, must be freed from lime salts before thin sections can be made.

Tissues which are to be decalcified should be in small pieces and first well hardened in alcohol or in Orth’s fluid.

Rapid decalcification may be secured by the combination with nitric acid of phloroglucin, the latter agent preventing the swelling of the tissue elements. One gram of phloroglucin is dissolved with gentle heat in 5 c.c. of nitric acid. This solution, when effervescence has ceased, is of a ruby-red color. To this are added 70 c.c. of strong alcohol and 30 c.c. of water. This solution deteriorates with age. Small pieces of bone or other tissue are suspended by thread in relatively large quantities—at least twenty times the bulk of the specimens—of this fluid. In from one to twenty-four hours, depending upon the size of the piece of bone, the decalcification is usually complete. The specimen is now washed thoroughly in running water; put for twenty-four hours in eighty-per-cent alcohol and then in strong alcohol. Bone decalcified in this way may be stained with haematoxylin and eosin.

Embedding and Section Cutting.

Embedding.

Some dense tissues, after being well hardened, are sufficiently solid to permit of thin sections being made from them without further preparation, but in most cases very thin sections cannot be prepared without filling the interstices of the tissue with some embedding material, which gives it greater consistence and holds the tissue elements firmly in their natural relations to one another, while the section is being made. Celloidin and paraffin are the most generally useful materials for this purpose.

Celloidin, a non-explosive, purified form of gun-cotton, is best obtained in the form of thin shavings, since in this form it is most easily dissolved. A six-per-cent solution is made in equal part of sulphuric ether and strong alcohol. The specimen in small pieces is soaked for twelve hours in this celloidin solution, diluted with an equal amount of the mixture of alcohol and ether, then for twelve hours in the six-per-cent celloidin solution. If the specimen be small and require but little support, it may now be laid directly on the end of a small block of wood or cube of glass or vulcanite, and a few drops of celloidin poured around it. In most cases, however, it is better to make a small paper box, in which the specimen is placed in a proper position, and the celloidin poured in around it so as completely to enclose it. In either case a considerable quantity of celloidin should be poured around the specimen, since the celloidin shrinks considerably in hardening. The paper box may be made by winding a strip of thin paper around the end of the
supporting block, allowing it to project for a sufficient distance beyond the end. The paper is held in place by a rubber band. We have thus a cylindrical box with a solid bottom projecting below it by which the whole can be held in the clamp of the microtome.

After the specimen, either free on the end of the block or in its box, is surrounded by celloidin, it should be allowed to stand for a short time exposed to the air, so that the celloidin may harden on the outside by the evaporation of the ether. If the temperature be high, the too rapid evaporation of the ether will cause bubbles to appear in the mass. This should be avoided by covering the specimen with a bell-jar. After the celloidin mass has acquired sufficient hardness on the outside to keep its shape, the whole should be placed in eighty-per-cent alcohol, in which the celloidin will harden and acquire a sufficient consistence for cutting in a few hours. When this is accomplished the paper may be stripped off, and the specimen is ready for sectioning.

After the sections have been cut they may be stained in the usual way (see below) and mounted in glycerin or balsam. If mounted in balsam, the oil of origanum cretici is used for clearing.

The uncut portion of tissue may be preserved, embedded in celloidin, by keeping it in eighty-per-cent alcohol. It is better, in permanent preservation of uncut celloidin-embedded specimens in bulk, to cut them off from the wooden blocks, since alcohol extracts from these a dark resinous material which colors the specimen and interferes with the staining of sections. If glass or vulcanite blocks be used, the whole may be kept in alcohol.

Stepanow has recently devised a more rapid procedure in celloidin embedding. The celloidin solution is made by the following formula, a few day being required for dissolving:

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Celloidin</td>
<td>15 gm.</td>
</tr>
<tr>
<td>Oil of Cloves</td>
<td>50 c.c.</td>
</tr>
<tr>
<td>Ether</td>
<td>200 &quot;</td>
</tr>
<tr>
<td>Absolute Alcohol</td>
<td>10 &quot;</td>
</tr>
</tbody>
</table>

The hardened specimen is transferred from strong alcohol to a small portion of the solution in a closed bottle. In from three to six hours a small piece of ordinary tissue is usually impregnated. It is then put in position on the mounting block and placed in pure chloroform. In this the proper consistence for section cutting is secured in from two to three hours, after which the whole is transferred to eighty-per-cent alcohol. If the specimen remaining after sections have been secured is to be kept, it should be removed from the block and placed in chloroform.

For further details of this method, see the original description.¹

Paraffin.—For some purposes, especially when extremely thin though not large sections are required, paraffin embedding is almost indispensable. The sections of tissues thus embedded may be cut exceedingly thin (2 to 3 μ, or even 1 μ, with the Minot-Blake microtome) and

¹ Stepanow, Zeitschr. f. wissenschaftl. Mikroskopie, Bd. xvii., p. 185. 1900.
when these are fixed to the slide and appropriately stained, the conditions for the study of cytological details are more favorable than by any other method. For the paraffin technique the specimen should be small, say $\frac{1}{2}$ c.e. as a maximum limit. The specimen, freed from the preservative fluid, is dehydrated by graded alcohols as follows: thirty per cent, fifty per cent, seventy per cent, eighty-five per cent, and finally ninety-five per cent, remaining in each of these alcohols for two or several hours, and is then placed in absolute alcohol. Complete dehydration of the specimen is indispensable, for if the slightest trace of water be left in the specimen, shrinkage or other artificial changes in the tissues are apt to occur, when the specimen is transferred to the clearing media preparatory to immersion in the melted paraffin.

When the specimen is thoroughly dehydrated by absolute alcohol, it may be put in xylol or oil of cedar, remaining in this until it sinks and becomes clear. It is then immersed in a small dish or glass box of melted paraffin, kept in a constant temperature bath held at 52° C., where it remains until completely permeated by the paraffin. It is best to use paraffin which has a melting-point of 50° C. After the specimen has remained for a while in the first dish of melted paraffin, it is transferred to a second and then to a third dish of the same, in order to remove any clearing oil remaining in the specimen. The length of time of the paraffin immersion depends upon the size and density of the specimen; usually one-half hour is sufficient for small, soft, or porous fragments; an hour or one and a half hours for larger and denser tissues. A longer period of immersion may interfere with the finer structural details of the tissues.

A small paper box considerably larger than the specimen itself is filled with melted paraffin, and with a warm needle or forceps the specimen is transferred to the paper box and set in its proper position in the bottom, so that the surface to be cut lies against the bottom of the box. In order to avoid the slow cooling of the paraffin around the specimen in successive layers, which prevents the formation of a homogeneous mass, the paper box with its contents is quickly cooled by being put into cold water, even iced water. When the paraffin block is hard, it is fastened with paraffin on to one of the various discs belonging to the paraffin microtome, trimmed so as to have a rectangular cutting surface, and sections are cut with a dry knife. In order to stain these sections, the paraffin must be removed from the interstices; this may be done with xylol. But when the supporting paraffin is removed from the sections they are liable to fall to pieces during the further staining and other manipulations. The only practical plan therefore with the great majority of paraffin sections is to affix them to a slide and carry them in this way through the various staining and mounting procedures.

The best way of affixing delicate paraffin sections to a slide is by means of a thin film of albumen. Equal parts of white of egg and glycerin are thoroughly stirred together, filtered through paper, and a small amount of carbolic acid is added to prevent the growth of micro-
organisms. A very small drop of this albumen mixture is placed on one end of the slide, and with the ball of the finger or a fold of cloth, it is spread over the rest of the slide in as thin a film as possible. While this scarcely perceptible film of albumen fixative is still moist, the paraffin sections or the ribbons of serial sections divided into proper lengths, are laid upon the film and gently tapped down flat with a small camel’s-hair brush or the finger-tip.¹

The slide with the attached paraffin sections is now heated over a flame, warmed just sufficiently to begin to melt the paraffin; this is a very delicate point in the operation. Just enough heat must be used to melt the paraffin and no more. If the slide be heated beyond this point, the sections may be shrunk or completely ruined. While the slide is still warm, it is plunged into a jar of xylol, oscillated to and fro a few seconds, then placed in a jar of absolute alcohol, then passed through a series of jars containing different strengths of alcohol—ninety-five per cent, seventy per cent, fifty per cent, and thirty per cent, remaining a few minute in each, and finally into water. Now the sections upon the slide may be stained in whatever way desired, carried up through the graded alcohols to absolute alcohol, then cleared in xylol or other clearing media, and mounted in balsam.

Tightly covered cylindrical jars—the Coplin jar is excellent—or wide-mouthed bottles are used for the better manipulation of paraffin sections, the whole slide being dropped into the receptacle for staining as well as for the dehydration and clearing.

SECTION CUTTING.

This may be done in an emergency by the free hand with a razor ground flat on the lower side, but better sections can be obtained by means of a microtome, and practically all section cutting for microscopical purposes is done by some form of this instrument. One of the most useful of these is Thoma’s. The Schanze microtome is also well adapted for general work, as are some of the American instruments made on the same plan. For cutting sections of tissues embedded in paraffin, and especially for serial sections, the Minot microtome of the improved form—the Blake-Minot microtome can, in skilled hands, cut sections 1 μ in thickness—is excellent.

¹ Not infrequently very thin paraffin sections curl or become corrugated as they leave the knife, so that it is difficult to place them flat upon the fixative film. Should this occur, a few drops of water may be spread out in a thin layer over the albumen film while it is still moist on the slide, and the whole slide, with the layer of water upon its surface, is very gently heated over the flame—just sufficiently to soften but not to melt the paraffin. If the sections are then floated on the warm layer of water, they will uncurl and flatten out. The water is then drained off, when the flattened sections will lie flat upon the fixative film and remain fastened there. All traces of the water are now allowed to evaporate in the air; or, the evaporation of the water may be hastened by exposure to a temperature four or five degrees below the melting-point of the paraffin.
Methods of Staining.

Sections of hardened tissues may be stained for microscopical study in a variety of ways, but for routine work the double staining with hæmatoxylin and eosin is most generally useful, and is applicable to nearly all cases.

Hæmatoxylin solution (Delafield's) is prepared as follows: To 100 c.c. of saturated solution of ammonia alum add 1 gram of hæmatoxylin crystals dissolved in 6 c.c. of ninety-five-per-cent alcohol. This solution is exposed to the light for a week, the color meanwhile changing from a dirty red to a deep bluish-purple color. Then 25 c.c. each of glycerin and wood naphtha are added. This mixture is allowed to stand for a day or two and is then filtered, and the filtration is repeated at intervals until a sediment no longer forms.

The solution is now ready for staining, the best results being obtained by diluting the fluid with from ten to twenty times its bulk of water. The sections are immersed in the fluid, and allowed to remain until they have acquired a distinct purple color which persists after rinsing in water. They are now placed for a moment in a dilute alcoholic solution of eosin, and then mounted in glycerin which has been colored lightly with an alcoholic solution of eosin. In this way the nuclei of the cells will be stained of a purple color, while the cell bodies, and to a certain extent the intercellular substance, will be colored a light rose-red.

If specimens are to be mounted in Canada balsam, they are stained with hæmatoxylin as before, and the eosin staining is done by tinging, with a saturated alcoholic solution of eosin, the alcohol with which the final dehydration of the specimen is accomplished. A similar result may be obtained by tinging the oil of cloves or origanum with which the clearing of the sections is effected.

Iron Hæmatoxylin (Heidenhain's).—Sections are soaked for an hour in a two-per-cent solution of ammonia sulphate of iron, then rinsed with water and put for an hour in a one-half-per-cent aqueous solution of hæmatoxylin (prepared by heating); again rinsed and put again in the iron solution, in which the color gradually fades. The section must be watched during the process of the differentiation which takes place in the iron solution, and when this is accomplished to a proper extent the section is thoroughly washed in running water and mounted in the usual way. This method is especially valuable for the study of nuclear structures, the color of these ranging from blue to black, depending upon the length of time of immersion in the stain and the grade of differentiation.

By the use of this method, micro-organisms may be stained black, and in this condition are, as Learning has shown, well fitted for the purposes of photomicrography.

1 The time required for this "ripening" of the solution may be spared by the use of hæmatin in the place of hæmatoxylin.
Picro-Acid Fuchsins (Van Gieson’s Stain).—This double stain, first suggested by Van Gieson, especially for the nerve tissue, has wide applications in both normal and pathological histology, and is most useful when following a deep haematoxylin stain.

It colors the fibrillated connective-tissue fibres and the neuroglia in general a bright or garnet red, and also the axis cylinders and ganglion cells. Myelin, muscle fibres, and certain other cells are stained yellow, while the nuclei after the haematoxylin stain are brownish-red in color. Van Gieson’s stain is also of value, although its limitations in this particular are not yet fully determined, as a coloring-agent for hyalin, amyloid, colloid, and mucin in the tissues. As a differential stain for fibrillated connective-tissue fibres it is of value in the study of various tumors and especially of the sarcomata.

It is commonly prepared in two strengths, the stronger for use especially in nerve-tissue staining, the weaker for general purposes. The formulæ and method of using as suggested by Freeborn are as follows:

### Picro-acid Fuchsin.

**Stronger solution**—
One-per-cent aqueous solution Acid Fuchsin, . . . . 15 c.c.
Saturated aqueous solution Picric Acid and Water, . each 50 “

**Weaker solution**—
One-per-cent aqueous Acid Fuchsin, . . . . 5 “
Saturated aqueous solution Picric Acid, . . . . 100 “

The tissues may be hardened either in alcohol, or in Orth’s fluid, or in formalin.

Sections are first stained deeply with haematoxylin, washed in water, and put into the staining fluid, in which they remain for varying periods, depending upon the tissue and the strength of the stain, but in general from one to five minutes. The sections are now rapidly dehydrated by alcohol, cleared with oil of origanum, and mounted in balsam.

Mallory’s Anilin Blue Stain.—This stain is especially useful in bringing out in blue the fibrillæ and reticulum of connective tissue, though various hyaline substances are similarly colored. The nuclei, protoplasm, elastic fibres, axis-cylinders, neuroglia-fibres, and fibrin are stained red; while red blood cells and myelin-sheaths are yellow.

The details of the method are as follows:
1. Fix in corrosive sublimate or in Zenker’s fluid.
2. Embed in celloidin or paraffin.
3. Stain sections on a 1.20 to 1.10 of a one-per-cent aqueous solution of acid fuchsin one to three minutes.
4. Wash in water.

1 Freeborn, Transactions New York Path. Soc., 1893, p. 73.
2 See Mallory and Wright, Pathological Technique, 1901, p. 304.
5. Place in a one-per-cent aqueous solution of phosphomolybdic acid for one minute or longer (use glass or platinum).

6. Wash in two changes of water.

7. Stain in the following solution for five to twenty minutes.

\[
\begin{align*}
\text{Aniline blue soluble in water (Grübler)} & : \quad 0.5 \\
\text{Orange G. (Grübler)} & : \quad 2.0 \\
\text{Oxalic acid} & : \quad 2.0 \\
\text{Water} & : \quad 100.0
\end{align*}
\]

8. Wash in water.

9. Dehydrate in ninety-five per cent alcohol.

10. Blot on the slide, and clear in xylol, or clear in oleum origanici.

11. Xylol balsam.

**Methylene Blue** is a useful stain for many purposes. The tissues may be hardened in Zenker’s or Orth’s fluid. Unna’s polychrome methylene blue is made by adding one part each of methylene blue and potassium carbonate to one hundred parts of water. This should stand for several weeks before use. The section is overstained and then decolorized as follows: Stain for fifteen minutes or longer; rinse in water, decolorize in one-half-per-cent acetic acid or in alcohol; clear in xylol. Thionin or toluidin blue gives similar results. By the use of these stains the bodies of plasma cells (see p. 103) are colored bluish-violet, the nuclei blue. The granules of “mast cells” are stained red if the tissue be hardened in alcohol or Zenker’s fluid, bluish if hardened in Orth’s fluid.

**Methods of Preserving Specimens for Gross Demonstration and for Museums.**

When specimens of abnormal tissues or organs are to be preserved entire for exhibition in jars in a museum, the superfluous parts are first removed and the requisite dissections made. Then they are carefully placed in the position and form which it is wished to preserve, by stuffing with horsehair or absorbent cotton and by the use of thread. When thus carefully adjusted they are either suspended or laid on a wad of absorbent cotton in sixty to eighty-per-cent alcohol, or in five-per-cent formalin solution. In this they usually become hard, and finally, after the removal of the temporary stuffing and braces, are transferred for permanent exhibition to fresh, clear, eighty-per-cent alcohol, or in case of formalin hardening to a fresh solution of the formalin, to which, if the jar is likely to be exposed to cold, a little glycerin is added to prevent freezing. This description applies especially to such specimens as have cavities to distend or display.

The more simple specimens, such as the solid viscera, tumors, etc., may be washed and hardened in sixty-per cent alcohol or in formalin solution.
In many cases an excellent hardening is obtained by injecting the preservative fluid through the blood-vessels. The lungs are well hardened by pouring the fluid through the trachea into the air spaces.

Firm-walled cysts of various kinds are well preserved in a condition of distention by drawing off the natural contents through a fine canula and refilling with, and immersing in, formalin solution. Delicate cysts, such as echinococcus cysts, small embryos in their membranes, cystic kidneys, etc., may be preserved in a nearly natural condition in formalin.

Kaiserling's Method of Fixing Natural Colors in Museum Specimens.

1. Fixation for one to five days in:

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formaldehyde</td>
<td>200 c.c.</td>
</tr>
<tr>
<td>Water</td>
<td>1000 &quot;</td>
</tr>
<tr>
<td>Nitrate of potassium</td>
<td>15 grams</td>
</tr>
<tr>
<td>Acetate of potassium</td>
<td>30 &quot;</td>
</tr>
</tbody>
</table>

Change the position of the specimen frequently. The time of fixation varies with the tissue or organ and size of the specimen.

2. Drain and place in eighty-per-cent alcohol one to six hours, and then in ninety-five-per-cent alcohol for one to two hours, to restore the color, which is somewhat affected in the fixing solution.

3. Preserve in:

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetate of potassium</td>
<td>200 grams</td>
</tr>
<tr>
<td>Glycerin</td>
<td>400 c.c.</td>
</tr>
<tr>
<td>Water</td>
<td>2000 &quot;</td>
</tr>
</tbody>
</table>

Since exposure to light reduces the color contrasts the specimen should be prepared and kept in the dark.

The Importance of Careful Fixation and Preservation.

We would most urgently commend to the reader the importance of putting pathological specimens which are to be hardened and subsequently examined microscopically, at the earliest possible moment into the preservative fluids, which should always be abundant. Furthermore, when specimens are large it is very desirable to cut them open, so that the fluids may come into direct contact with the tissues. It should be borne in mind that immediately after death or the removal of parts from the body, especially in warm weather, changes commence in the tissues and progress very rapidly, so that in some cases a few hours' or even a few moments' delay will not only render subsequent microscopical examinations difficult and unsatisfactory, but may lead to serious errors. Alcohol, and five-per-cent formalin are the most generally useful agents. Carbolic acid and glycerine should not be used, even for the temporary preser-

1 See Mallory and Wright: "Pathological Technique," 1901, p. 360.
vation of fresh tissue. They not only do not harden and preserve the tissue elements, but they—especially glycerin—render them almost useless for microscopic examination.

The not uncommon practice of wrapping a specimen in a cloth soaked in alcohol or carbolic acid, and permitting it to remain in this for hours or days, is of no use whatever in preserving specimens of which microscopic examinations are to be made. Almost equally useless is the too common practice of placing a specimen in a bottle which it nearly fills, and pouring a little preservative fluid around it. Not only should the proper fluids be used, but these should be abundant, and the specimen so prepared and arranged that they may come into direct contact with it.
PART II.

GENERAL PATHOLOGY.
INTRODUCTION.

The successful pursuit of pathology—the science which treats of disease—depends largely upon the clearness and accuracy of the student's knowledge of normal anatomy and normal physiology.

Leaving aside as not indispensable, and at present not attainable, an accurate definition of life, it is important constantly to realize that the normal living body is a complex and delicate mechanism incapable of creating new forces but able, by means of its cellular and molecular organization, to accumulate or store energy derived from without, releasing this under fixed and definite conditions. This storing of energy is possible by means of the capacity of living body-cells to build up complex molecular combinations. These, owing to their instability, may be readily resolved into less complex and more stable combinations with the release of the stored-up energy. This it is which makes possible all expression of life.

Many of the earlier views concerning life and death and health and disease, which have long since given way to more accurate conceptions, still hold a certain sway among the thoughtless, perpetuated by traditional forms of speech. One of these is that disease is an entity, something foreign to the body which may enter from without, and with which the body may struggle and fight, which it may conquer or to whose ravages it may succumb. It will be wise for the student constantly to remember that disease is not a thing, but a process. It is an abnormal performance of certain of the functions of the body. This may or may not be associated with appreciable morphological alterations of the body structure. It is those agencies and conditions to which the body has not adapted itself, which, swaying its normal capacities now one way and now another, induce the functional aberrations and structural alterations by which disease is manifested.

It follows from this that the functional abnormalities and the structural alterations which make up the signs, symptoms, and lesions of disease involve the expression of no new functional capacities which the normal body does not possess. These may be diminished or exalted, they may be perverted or abolished; or the cells may now and then revert to forms and to phases of activity which the body has long since outgrown or largely suppressed in its slow adaptation to conditions of life which now constitute the normal. But the body in disease manifests no new functions, develops no new forms of energy, reveals no new capacities.

Thus, if pathology is to be for the student or the practitioner anything but a mass of more or less useful facts, he must learn to correlate
its data with the facts and laws of normal morphology and normal physiology. While he should be conscious always on the one hand of the invisible molecular changes which underlie the manifestations of energy, and on the other will not ignore the details of gross morphology, his attention will be most constantly drawn to the cells as the life units upon which ultimately both the form and function of living things depend. He will realize that as the cells of the normal body are what they are in form and in function because of the conditions under which they have been slowly evolved, and are at the moment placed; so when the conditions change and become abnormal, it is to the cells that he must look for an understanding of the aberrations and disturbances by which we recognize disease.

In normal physiology attention is most keenly centred to-day upon the structure and performances of cells as the field richest in the promise of significant revelations. So, also, in pathology by similar methods and with equal persistence must the structure and performances of cells under abnormal conditions be studied if we are to hope with reason for a clearer comprehension of disease. This has long been recognized, and to the conception of the pathological processes as essentially cellular processes are due the great advances which this phase of biological science has made during the past few decades. But the newer knowledge of the cell, not as a membranous bag nor as a mere lump of protoplasm but as a complex machine whose various structural features are of the utmost significance, has greatly widened the field of cellular pathology.

Manifestations of heredity which are displayed in the body as a whole have long been known. To-day we may and must take account of the marks of heredity in individual cell life. Not a few of what we call the aberrances of cells in disease are but the expression of cell traits and capacities latent in the environment which has become the usual and therefore the normal, but finding expression as the sway of the body-organism is released under disturbances of its equilibrium. Thus cells thrown out of function may in a measure revert in character to less differentiated types, and cells long comparatively quiescent may under varying stimuli assume capacities and forms which they seemed to have outgrown.

Of course in the pursuit of pathological morphology it is the dead body and dead tissues with which we are most often engaged. But these are of special interest only as they reveal structures or indicate processes which were maintained during life. So that he who can most closely correlate the knowledge of the living cells with his observations upon those which are dead will gain most from his morphological studies.

While the pathology of to-day is essentially a cellular pathology, while it is illuminating and convenient to consider the cells as physiological and structural units, maintaining a certain independence of existence and function, it is nevertheless true that beyond their mere juxtaposition in the body, beyond a close mutual dependence upon the common blood supply and nerve control, there is a subtle and as yet
little understood transmission of physiological impulses from cell to cell. Whether this is by protoplasmic continuity or in some other way, we do not know. But it should not be left out of the account in some of the more complex and subtle problems which, in health as in disease, the life of the cell and the life of the body present.

When we study the so-called causes of disease, we should remember always that underlying the manifestations of disease, as well as sustaining the correlated processes which we name health, are the complex and ceaseless chemical transformations which in both health and disease alike supply the energy which sustains all expression of life. So that what we are wont to call the causes, whether external or internal, of disease are really not primary causes, but liberating impulses or excitants which sway and modify the orderly transformations of energy constituting health with those manifestations of perturbed function or altered structure, or both, on which our conceptions of disease are framed.

Pathology, then, deals with the disturbances of function and the alterations in structure in living beings, induced by unusual agencies and conditions. The functional disturbances thus induced are embraced as symptoms of disease in pathological physiology, which so largely dominates the scientific activities of the physician, and forms the basis for the practice of his art. The phenomena of pathological physiology are in no sense opposed to those of normal physiology, but are their inevitable correlatives when the living body is placed under sufficiently abnormal conditions. Pathological morphology is concerned with the structural alterations of the organism which may result from abnormal conditions. Pathological morphology deals with both the gross and the microscopic alterations of structure, and hence embraces both pathological anatomy and pathological histology.

But alterations in structure are so closely associated with disturbances in function, and both are so constantly dependent upon the inciting factors in disease, that an intelligent study of morphology necessitates a constant consideration of etiology and of certain phases of pathological physiology.

It is customary and convenient in the study of pathology to consider together the general or elementary abnormal processes and conditions and the etiological factors in disease without reference to their special manifestations in particular organs or parts of the body. This division of the subject is called General Pathology. Special Pathology deals with the forms and details of lesions in individual organs or parts of the body.

The human body is so complex in its organization that the student of pathology, like the student of normal morphology and physiology, is under the constant necessity of seeking light through the study of simpler organisms. In our extremely differentiated and intimately co-ordinated cells, many features fundamentally simple are veiled or modified; so that we can understand them only when we interpret them in the light of less advanced forms.
Thus it is that in the lore of the zoologist and the botanist we may find the key to obscure and important manifestations of aberrant cell life. It is in truth through the pursuit of *Comparative Pathology* that some of our greatest advances in the conceptions of disease have been won, and in it lies the brightest promise for the future. In the light of embryology many obscure pathological processes become plain and many elews to fruitful research are secured.

Furthermore, so much depends upon the metabolism of the body in health and disease that it is to *chemistry*, both physiological and pathological, that the scientific physician looks most eagerly for the solution of problems which each day become more numerous and urgent.

Finally, we are daily realizing more clearly that in those complex and subtle processes which we are wont to call vital, such physical factors as molecular constitution, osmosis and diffusion, gravitation, elasticity and pressure are of the highest significance and cannot in our studies be wisely ignored.
CHAPTER I.

CHANGES IN THE CIRCULATION OF THE BLOOD.

Hyperæmia and Anæmia.

There are several abnormal conditions of the circulation which at death may either alter considerably or disappear altogether. Among the more important of these conditions are hyperæmia—excess of blood in a part; and anæmia—deficiency of blood in a part. These and the conditions which lead to them will not be described in detail in this book, which has chiefly to do with alterations of the tissue which persist and may be studied after death. Tissues which have been the seat of temporary, and sometimes of prolonged, hyperæmia, may not appear abnormal after death, or they may look redder than normal; they may be òdematous, and more blood than usual may flow from them when incised. On microscopic examination the blood-vessels may be normal in appearance, or more or less distended with blood. Long-continued hyperæmia may lead to hæmorrhage and transudation, to pigmentation, to hyperplasia of tissue, or to an atrophy of tissue through pressure, or even to death of tissue.

The paleness which is characteristic of anæmic tissues may not be evident after death. Anæmia may lead to no recognizable microscopic changes. On the other hand, if long continued it may induce atrophy and fatty degeneration, and, if excessive, may lead to death of tissue.

Hæmorrhage and Transudation.

HÆMORRHAGE.

Hæmorrhage is an escape of blood from the heart or vessels. It may occur from a rupture of the walls of the vessels, and is then called hæmorrhage by rhexis. The rupture may be occasioned by injury, by lesion of the walls of the vessels which renders them too weak to resist the blood pressure from within, or it may occur from the blood pressure in the thin and incompletely developed walls of new-formed vessels as in granulation tissue, tumors, etc.

Under other conditions, without recognizable changes in the vessels, all the elements of the blood may become extravasated by passing, without rupture, through their walls. This is called hæmorrhage by diaopedesis. Such hæmorrhages are usually small, but may be very extensive. They occur in the smaller veins and capillaries, the cells and fluids of the blood passing out through the cement substance between the
endothelial cells. Although no marked morphological changes have as yet been detected which explain this extravasation, it is probable that some change in the nutrition of the walls does occur which renders them more permeable. Hæmorrhage by diapedesis is apt to occur as a result of venous congestion, or when the flow of blood in the smaller vessels has been suspended for some time; or it may result from the action of some poison, or from an injury not leading to rupture; or it may occur in incompletely developed blood-vessels, in tumors and other new-formed tissues.

In the extravasation of blood by diapedesis the white blood cells may pass through the walls of the vessels, partly at least in virtue of their amœboid movements; the red cells, on the other hand, having no power of spontaneous movement, are, according to Arnold, carried passively through the walls by minute currents of fluid which, under the changed condition, stream in increased force and volume through the endothelial cement substance into the tissue spaces outside.

The altered condition of the blood-vessels leading to hæmorrhage may be local or general, and in the latter case it may either be congenital, as in some cases of the hæmorrhagic diathesis, or it may be the result of a general disease, such as scurvy, purpura, etc. The presence of bacteria in the vessels, or of bacterial or other poisons in the blood, as in malignant endocarditis and in haemophilia neonatorum, may induce changes in the walls of the vessels, leading to extravasation.

Very small haemorrhages are called petechiae; larger, diffuse accumulations of blood in the interstices of the tissues are commonly called ecchymoses or suggillations. A complete infiltration of a circumscribed portion of tissue with blood is called a hæmorrhagic infarction. A collection of blood in a tumor-like mass is called a hæmatoma. Sometimes the elements of the tissue into which the blood escapes are simply crowded apart; sometimes, as in the brain, they are broken down.

The extravasated blood in the tissues usually soon coagulates, although exceptionally it remains fluid for a long time. A certain number of the white blood cells may wander into adjacent lymph vessels, or they may remain entangled with the red cells in the meshes of the fibrin. The fluid is usually soon absorbed; the fibrin and a portion of the white blood cells disintegrate and are absorbed. The red blood cells soon give up their hæmoglobin, which decomposes and may be carried away or be deposited either in cells or in the intercellular substance at or near the seat of the hæmorrhage, either in the form of yellow or brown granules or as crystals of haematoidin. Sometimes all trace of extravasations of blood in the tissues disappears, but frequently their seat is indicated for a long time by a greater or less amount of pigment or by new-formed connective tissue. Occasionally the blood mass, in a more or less degenerated condition, becomes encapsulated by connective tissue, forming a cyst.

The action of phagocytes (see page 116) in the disposal of dead material is here, as it is under a great variety of conditions, an important factor in the restoration of the body after lesion to its normal conditions.
Hæmorrhages in the New-Born.

Hæmorrhages, sometimes extensive, in various parts of the body—gastro-intestinal canal, mouth, nose, navel, or the viscera—are not infrequent in the first few days of life. Aside from the occasional discovery of ulcers in the gastro-intestinal walls, the reason for these hæmorrhages is not evident at autopsy. This condition has been called morbus maculosus neonatorum. Hæmorrhages from the skin, mucous membranes, or navel may take place in the syphilitic new-born. Hæmoglobunia may occur in epidemic form in young children.

Hæmophilia (Hæmorrhagic Diathesis).

This abnormal condition consists in a liability to persistent hæmorrhage on the slightest provocation, and is dependent upon some constitutional peculiarity which is unknown to us. It is usually hereditary. An uncommon thinness of the intima of the arteries has been noticed in some cases, and other changes have been described; but there are no constant lesions associated with the hæmorrhages, as yet discovered, which would satisfactorily account for their occurrence. The hæmorrhages may be traumatic in origin, or they may occur spontaneously from the mucous membranes.

Transudation.

Transudation is the passage, through the walls of the blood-vessels into the interstitial spaces outside, of fluid from the blood, with little or no admixture of its cellular elements. This occurs constantly, to a certain extent, under normal conditions, and forms the commencement of the lymph circulation. But when the amount of fluid passing through the walls of the blood-vessels is increased, or its outflow into the larger lymph trunks is hindered so that it accumulates in undue quantity in the interstices and lymph channels of the tissues, the condition is pathological. An accumulation of transuded fluid in the interstices of the tissues is called oedema; in the serous cavities, dropsy.

Its occurrence may depend upon some hindrance to the venous circulation or increase of capillary pressure, especially when associated with alterations in the walls of the blood-vessels or upon changes in osmotic pressure induced by a reduction in the nutrient efficiency of the blood, by injuries, or in other ways which may affect the processes of filtration and osmosis, by which chiefly, it is believed, the normal transudation of fluids occurs. There is, furthermore, strong and increasing evidence that the endothelial cells of the capillaries possess active secretory or other functional capacities which should be taken account of in the attempt to comprehend transudation as well as many other pathological phenomena and lesions. A simple interference with the outflow of lymph does not

1 For a study of lymph formation see Hamburger, Ziegler's "Beiträge zur path. Anat.," Bd. 14, p. 443, 1898, for oedema see Meltzer, Harrington Lectures, Univ. of Buffalo, 1904.
usually alone suffice to induce transudation, although it may favor its occurrence.

The transuded fluid, called *transudate*, is usually transparent and colorless or yellowish; it contains the same salts as the blood plasma, but less albumin. It may contain fat, mucin, urea, biliary acids, coloring-matter of the bile; fibrinogen is usually present in variable quantity, and, rarely, fibrin. It may contain endothelial cells from the lymph spaces, and a variable number of red and white blood cells. The amount of fluid which may accumulate in the tissues varies greatly, depending upon whether they are loose or dense in texture. The fibres and cells of loose tissues may be crowded widely apart; the cells are apt to be more granular than normal, they may contain droplets of fluid or they may be atrophied. Transudates occurring in inflammation usually contain a considerable number of white blood cells and more or less fibrin, and differ in this from the non-inflammatory transudations; but in some cases there is no sharp distinction between them. The inflammatory transudates are often called exudations or *exudates*.

**Thrombosis and Embolism.**

**THROMBOSIS.**

Thrombosis is a coagulation of blood in the heart or vessels during life. The coagulum is called a *thrombus*. Thrombi may lie against the wall of the vessel, only partially filling the lumen, and are then called *parietal thrombi*; or they may entirely fill the vessel, and are then called *occluding thrombi* (Fig. 8).

The thrombus may form first upon the wall, and by more or less continuous deposit of fresh material, may extend, usually but not always, in the direction of the blood current, either as a parietal or an occluding or obstructing thrombus along the vessel or into connecting channels.

Thrombi may occur as the result of an injury to the wall of a vessel, or may follow its compression or dilatation; they may result from some alteration of the wall of the vessel by disease or by the retardation of the
circulation. So long as the endothelial lining of the vessels is intact, simple retardation of the circulation does not usually alone suffice to induce coagulation; but changes in the endothelium, in a great variety of conditions, such as inflammation, degeneration, atheroma, calcification, and the presence of bacteria, tumors, and foreign bodies, favor its occurrence, especially when associated with changes in the circulation or in the character and contents of the blood. Thrombosis is a not infrequent complication of the infectious diseases as well as of the cachectic conditions associated with various acute and chronic general diseases.

Thrombi may be composed of fibrin and of red and white blood cells, intermingled in about the same proportion as in an ordinary extravascular blood clot (Fig. 9). These are called red thrombi, and usually occur from some sudden stoppage of the circulation. Other thrombi, usually such as form while the blood is in motion, may consist almost entirely of white blood cells with a little fibrin, or of these intermingled with blood platelets, or they may consist almost entirely of blood platelets; all of these forms are called white thrombi. Red thrombi, when decolorized by changes in the blood pigment, may somewhat resemble genuine white thrombi. Mixed thrombi are usually lamellated (Fig. 10) and contain varying proportions of fibrin, red and white blood cells, and platelets. The fibrin fibrils in thrombi, as elsewhere, often coalesce, forming hyaline masses. A similar change may take place in the blood platelets.

After a certain amount of shrinkage by which the fluids are squeezed out and the thrombus becomes denser and drier, the changes which occur in the thrombus may be either in the direction of degeneration and absorption or organization. The leucocytes, the fibrin, and the blood plates may degenerate, forming a granular material which may become infiltrated with salts of lime, forming the so-called phleboliths, or vein stones. In other cases the thrombi may soften and disintegrate. This softening may be simple and the result of fatty or other form of tissue degeneration, resulting in a white or reddish or brown grumous mass, which may resemble, but is not, pus. Or, in many instances, softening probably occurs through the autolytic processes, initiated and sustained largely by leucocytes. On the other hand, softening of the thrombus may be associated with bacteria or other infectious material


2 See p. 92.
with genuine suppuration. In this "purulent" or "septic" softening of the thrombus the risk is great of a distribution of the infectious material through the circulation. Finally, the thrombus may be replaced by a new formation of vascular connective tissue, itself disappearing by autolysis.
as the new tissue is formed. This is called “organization of the thrombus,” but in reality the new connective tissue is produced, not from the cells of the thrombus itself, but from the cells of the walls of the affected trunk, from whose vessels the new blood-vessels of the thrombus also arise (compare page 104). In this way the vessel may be completely and permanently occluded, or, more rarely, one of several channels may be established through the new connective-tissue mass (Fig. 11).

Thrombi in veins may lead to hyperæmia and oedema; in arteries, to an anaemia whose significance will vary greatly, depending upon the situation of the occluded vessel.¹

Agglutinative Thrombi.²—The recent studies on agglutination and haemolysis (see p. 190) have led to the belief that certain thrombi occurring in infectious diseases as well as under other conditions may arise from the development of agglutinative substances in the blood. Under the action of these substances the red blood cells may, without the formation of fibrin, clump together, leading to thrombosis. Such thrombi are called agglutinative thrombi. Such thrombi have been repeatedly observed in typhoid fever and other infections. In such masses of agglutinated red blood cells the individual corpuscles may not be seen, the whole presenting a hyaline mass. Thus may be formed a variety of the so-called hyaline thrombi. Welch³ has suggested the probability that under similar conditions leucocytes also may form agglutinative thrombi.

Hyaline Thrombi.—Under a variety of conditions, but especially in local and general infections and in intoxications, there is present in the capillaries and in the small arteries and veins a homogenous, translucent, nearly colorless material, partially or wholly blocking the vessels. This hyaline material, whose origin is still in doubt, has in some instances a staining reaction similar to fibrin. In other cases hyaline thrombi are probably special forms of agglutinative thrombi (see above).

¹ For a thorough and admirable consideration of the subject of thrombosis and embolism with bibliography, consult Welch, Albutt’s “System of Medicine,” vol. vi., pp. 155 et seq.
³ Welch, Huxley Lecture, Medical News, October 18th, 1902, p. 731.
EMBOLISM.

Emboli sm is the stoppage of a blood-vessel by the arrest in its lumen of some material carried along in the circulating blood. The mass causing the stoppage is called an embolus (Fig. 12). This may be composed of a great variety of substances. The most common emboli are detached portions of thrombi, and these may have all the variety of structure which thrombi present. Masses of bacteria or other parasites, fragments of the heart valves and of tumors, droplets of fat from the medulla of fractured bones (Fig. 13), parenchyma cells, masses of pigment, bubbles of air, etc., may form emboli. Embolism is, in a majority of cases, confined to the arteries and to the branches of the portal vein.

The primary effect of the stoppage of an arterial trunk is, of course, largely to deprive the region of the body to which its branches are distributed of its normal supply of blood. If the branches of the occluded artery form anastomoses with other arteries beyond the point of stoppage, a collateral circulation may be established and the embolus do no harm. If, however, the occluded vessel be a so-called terminal artery—that is, one whose branches do not form anastomoses with other arteries—the result of the embolism is quite different. When a terminal artery is occluded by an embolus, the tissue of the affected region usually dies, and there may be an extravasation of blood by diapedesis, leading to the formation of a dark-red, solidified area, called a hemorrhagic infarction. The area of infarction corresponds to the region supplied with blood by the occluded vessel, and is usually more or less wedge-shaped (Fig. 14).

After a time the infarction becomes decolorized, inflammatory changes

1 The presence of liver-cell emboli in the lung capillaries and in the heart clots after traumatic rupture of the liver, and in infectious diseases involving local necroses of the liver has been described by various observers. Emboli believed to be composed largely of placental cells or of cells from the bone marrow are also described under various conditions. The facts relating to this subject of parenchyma-cell emboli and its alleged significance may be found summarized by Lubarsch, Fortschrifte der Medizin, Bd. xi., pp. 805 and 845, 1893; and by Aschoff, Virchow's Archiv, Bd. cxxiv., p. 11, 1893. Consult also Warthin, The Medical News, September 15th, 1900, Bibl.
2 When an embolus lodges in a terminal artery, and the circulation in the territory supplied by its branches ceases, the pressure from the side of the artery is reduced to zero, but, on the other hand, according to Cohrmheim, the venous pressure now makes itself felt in a backward direction, and the capillaries and small veins in the affected region become crowded with blood. This blood is stagnant, however, and the walls of the small vessels, being deprived of their usual nourishment, undergo, it is believed, degenerative changes which favor the occurrence of extensive diapedesis. Thus in the hemorrhagic infarction not only the blood-vessels, but the extravascular tissues also, are crowded with stagnant blood. The researches of Litten make it seem probable that, in most cases, the back pressure in the region of infarction comes, not from the veins, or not from them alone, but from adjacent arterial twigs which communicate with the capillaries of the affected region.
may occur in its periphery, the blood and involved tissues may undergo degeneration and be absorbed, and finally the seat of the infarction may be indicated only by a mass of cicatricial tissue, which frequently contains more or less pigment.

In another class of cases, instead of an extravasation of blood in the affected region the tissue is simply deprived of nourishment and undergoes necrosis. The affected area is then usually light in color and is called a white infarction. Inflammatory changes may occur in its periphery and a new connective-tissue capsule form around it, and the dead mass may thus persist for some time, or be gradually absorbed and replaced by cicatricial tissue. The scope of this book does not permit us to consider the somewhat complicated and often obscure reasons why in one case there is haemorrhagic, in another white infarction, as a result of embolus.

If the embolic material consists of or contains infectious substances, such as some forms of bacteria, in addition to the mechanical effects of simple emboli, we may have gangrene, suppuration, formation of abscesses, etc., as the result of the local action of the infectious material, even though this may be present in very small amount.

The organs in which embolic infarctions most frequently occur are the spleen, kidney, brain, lungs; less frequently the heart, retina, liver, and small intestines. Haemorrhagic infarctions are not liable to occur in the liver from emboli in the branches of the portal vein, on account of the blood supply which may come to the affected region through the branches of the hepatic artery. On the other hand, embolic abscesses from infectious emboli are of not infrequent occurrence here. Haemorrhagic infarctions may occur exceptionally in regions not furnished with terminal arteries, as in the small intestines.

Cases of aberrant embolism are recorded in which venous emboli have passed through an open foramen ovale into the arterial system.

Retrograde transportation of venous emboli has been several times recorded.1

1 For details of unusual forms of embolism consult bibliography in Ziegler's "General Pathology," Warthin's translation of 10th Ed., 1903.
CHAPTER II.

ATROPHY, DEGENERATION, PIGMENTATION, AND NECROSIS.

General Considerations.

There are three phases of activity in the transformations of energy which are characteristic of living cells. These are nutrition, reproduction, and functional activity. But while these manifestations of energy are more or less distinct as properties of living matter, they are closely interdependent. It is the suitable balance of these activities fixed by a prolonged environment which determines what we call health. When this balance is disturbed beyond the limits of physiological variation, the alterations which result may be manifest, either in the diminution or destruction of tissue, or in its increase or new formation. In other words, the cells of the body when placed under conditions which seriously interfere with the orderly transformations of energy may undergo alterations from the normal which are retrogressive on the one hand, or progressive on the other.

It is well to remember that retrogressive as well as progressive changes in the body are not limited to pathological conditions but form a part of the normal processes through which growth is secured and function maintained.¹

We shall in this chapter consider the retrogressive processes and their effects; in the next those which are progressive.

Atrophy.

Atrophy is a diminution in the size of the body, of organs, or of tissue elements. It occurs as a physiological process in man as well as in certain of the lower animals. Thus in man the thymus and the umbilical vessels undergo atrophy at an early period; while in old age atrophy of the sexual organs and of the tissues in general is the usual mark of senility.² On the other hand, as a pathological process, atrophy may occur in connection with disturbances of innervation or nutrition; from disuse or from pressure; or from the presence of poisons. Although it is convenient to name these as phases of atrophy, they are not fundamentally

¹ For a résumé of the relationship between normal and pathological retrogressive processes see Minot, Middleton Goldsmith Lecture on “The Embryological Basis of Pathology,” Science, March 29th, 1901.
² For a study of the changes in the body in development and senility see the monograph of Muhlmann, Wiesbaden, 1900, Bibl.
distinct. In simple atrophy, under whatever conditions it may occur, the tissue elements become smaller without marked alterations in structure, and may finally disappear altogether. In the majority of cases, however, atrophy of cells or other tissue elements is not simple but is associated with, and often determined by, various phases of degeneration—degenerative atrophy.

Degeneration.

ALBUMINOUS DEGENERATION (Cloudy Swelling, Parenchymatous Degeneration, Acute Degeneration, Granular Degeneration).

Under a variety of conditions in which there is a disturbance of tissue nutrition, but especially often in infectious diseases and in intoxications when poisonous substances come in contact with the tissues, the cells of the body show an accumulation in the cytoplasm of albuminous granules, of various sizes and forms. This is a type of cell degeneration which is so often associated with infectious diseases and certain phases of inflammation, that it is sometimes regarded as a part of the inflammatory process. The cells in this condition are usually swollen and are more opaque than normal, the nucleus being somewhat concealed in the granules when these are numerous (Fig. 15). The albuminous granules in the cells are soluble in dilute acetic acid but not in ether, being thus distinguished from fat.

While all the cells of the body are subject to this phase of protoplasmic degeneration, it is most pronounced and frequent in the parenchyma cells of the liver and kidney, in muscle, in epithelial cells of the mucous membranes. These are, it will be seen, cells in which metabolism is active and the exigencies of nutrition are imperative. The alterations in the ganglion cells of the central nervous system in infectious diseases and
in various forms of intoxication are somewhat different from those occurring in other parenchyma cells and will be described in the section devoted to the Brain and Spinal Cord.

Cells in a condition of albuminous degeneration may return to their normal state, they may become fatty or they may die, become necrotic and disintegrate.

The liver, kidney, muscle, mucous membranes, etc., when in this condition, are often swollen and in gross appearance more opaque and gray than when normal.

The exact chemical nature of this degenerative process is obscure and will doubtless remain so until we know much more than we now do of cell structure and cell metabolism.

TECHNIQUE.—The microscopical study of this lesion is best made in fresh frozen sections of the tissue, by the rapid formalin method, page 52; or in fresh tissue teased in one-half-per-cent salt solution.

FATTY DEGENERATION AND FATTY INFILTRATION.

It is customary and convenient in considering the abnormal accumulation of fat in the tissues to assume that in one set of cases—fatty degeneration—the fat is formed by a retrograde metamorphosis or degeneration of the proteid elements of protoplasm, a process by which the integrity and capacity of the cell are compromised; while in the other—fatty infiltration—it may be due to a simple accumulation in the cell of fat formed elsewhere—a condition of less significance.

The validity of this assumption has of late been called in question. It involves in large measure the solution of the physiological problem whether normally the fat in the body is formed from proteids or from carbohydrates. Concerning this many experiments and much argument have been made; but it appears not yet to be solved. The traditional distinction between fatty degeneration and fatty infiltration will therefore be made here, with such modification and reserve as are fitting in view of our lack of knowledge.

Fatty Degeneration.

In fatty degeneration there is an accumulation of larger and smaller droplets of fat in the cell, sometimes so slight as to be scarcely visible, sometimes so great as largely to replace the protoplasm, crowding the nucleus to one side. These strongly refractile fat droplets are not changed by dilute acetic acid. They are soluble in ether, and when fresh are stained black by osmic acid (Fig. 16). Not infrequently, feathery clusters of delicate fat crystals are present in the cells. Cells in excessive fatty degeneration may disintegrate, forming an oily detritus in which, especially when much moisture is present, cholesterolin crystals may form by decomposition of the fat.

1 For a critical summary of this question, see Taylor, American Journal of the Medical Sciences, vol. cxvii., p. 569, 1899.
ATROPHY, DEGENERATION, PIGMENTATION, AND NECROSIS. 81

To the naked eye, organs in a condition of marked fatty degeneration are usually larger and softer than normal, have a grayish-yellow color or are mottled with yellowish streaks or patches, and the normal markings of cut surfaces are more or less obscured.

Fatty degeneration may be associated with or may follow albuminous degeneration and may occur under similar general conditions. It may

**FIG. 16.** FATTY DEGENERATION—KIDNEY.
The fat droplets are stained black by osmic acid.

be due to local or general disturbances of nutrition, from a great variety of causes—disturbances which either directly affect the life processes of the cells themselves, or which produce alterations in their nutritive supply. In addition to its local occurrence, as a result of local disturbances of circulation in the vicinity of inflammations or in tumors, etc., it is apt to occur in the liver, heart muscle, and kidney in chronic exhausting diseases and in conditions and diseases to which profound anæmia is incident, or as the result of the action of certain poisons, such as phosphorus and arsenic.

**FATTY INFILTRATION.**

This is of common occurrence under normal as well as pathological conditions. The fat is believed to originate outside of the cells, accumulating in them, and inducing a passive atrophy of the cytoplasm. Cells in a condition of abnormal fatty infiltration are scarcely to be distinguished morphologically from those involved in fatty degeneration. The presence in the cells of large or small droplets of fat without marks of degeneration in the remaining protoplasm has been regarded as distinctive of infiltration (Fig. 17).

In some phases of fatty infiltration, as in the heart (Fig. 232) or the pancreas, for example, the fat accumulates in the cells of the interstitial

**FIG. 17.** FATTY INFILTRATION OF LIVER CELLS.
In two of the cells the nucleus is crowded to one side by the accumulated fat.
connective tissue in a manner identical with that in which the normal panniculus adiposus is formed. The heart muscle or the gland cells are, under such conditions, affected secondarily through pressure atrophy from the accumulated fat. It should be remembered that fatty infiltration and fatty degeneration may occur simultaneously. When fat production or fat storage is largely in excess of fat consumption, either from local or general causes, the condition is called lipomatosi.

Technique.—Fatty tissues may be teased fresh in salt solution; or they may be hardened in Flemming's osmic acid solution (see page 53) in preparation for sectioning. Hardening in Orth's fluid and afterward in alcohol gives good results if the lesion be extensive. In tissues which have been soaked in alcohol the fat is no longer present, its former seat being indicated by clear spaces filled with the mounting medium. Fat crystals, however, often persist after prolonged soaking in alcohol.

AMYLOID DEGENERATION (Waxy or Lardaceous Degeneration).

This is a process by which the basement substance of various forms of connective tissue, and especially the walls of the blood-vessels, become swollen and thickened by their conversion into a translucent, firm, glassy, colorless material, albuminous in character. This albuminous material may be present in the tissues in such small amount as to be recognizable only under the microscope, or it may be so abundant as to give a very characteristic appearance to the tissue. Parts in which the lesion is marked are usually larger and contain less blood and feel harder than normal, and have a peculiar shining and translucent appearance which varies in character, depending upon the extent and distribution of the degenerated areas and upon its association with other lesions, such as fatty degeneration. It most frequently occurs in the smaller arteries and capillaries (Fig. 18), whose lumen is encroached upon by the thickening of the walls which the process involves. It is usually the media and intermediary layers of the intima which are earliest and most extensively affected. The change also often occurs in the interstitial connective tissue and membranes proper of organs and in reticular connective tissue. It is both asserted and denied that it may affect the parenchyma cells of organs. We have not been able to find unmistakable evidence of its occurrence in parenchyma.

For a study of the deposition of fat in cells, see Arnold, Virch. Arch., Bd. 163, p 1, 1901.
cells. These, however, frequently undergo atrophy as the result of pressure from the swollen, degenerated tissue.

It is not yet known whether amyloid degeneration is due to a direct transformation of the tissue, or is an infiltration of the tissue by some abnormal material formed elsewhere and brought to it, or is derived from the blood.

Amyloid degeneration occurs most frequently and abundantly in the liver, spleen, kidneys, intestinal canal, and lymph nodes; but it may occur, usually in a less marked degree, in other parts of the body: in the larger blood-vessels, in the interstitial tissue of the heart and mucous membranes of the air passages, and in the generative organs. It may occur locally or appear in various parts of the body at once. It most frequently occurs in connection with severe wasting diseases, particularly in those involving chronic suppuration and ulceration, especially of the bones. It is common in tuberculosis, syphilis, in the cachectic condition induced by malignant tumors, and is occasionally seen in severe malarial infection, dysentery, and leukemia.¹

Technique.—For microscopical examination the tissue, either fresh or after preservation, should be cut into thin sections, and these deeply stained with one-per-cent aqueous solution of methyl violet; the sections are washed in water and mounted in glycerin. The differentiation between the amyloid and other parts is more distinct if, after staining, the specimen be dipped for an instant in HCl and alcohol 1:100, and then carefully rinsed, before mounting in glycerin. The degenerated areas are thus stained rose-red (Fig. 18), while the normal tissue elements have a bluish-violet color. In some cases, for reasons which we do not know, the amyloid substance does not show a well-marked reaction with methyl violet. For the detection of amyloid in fresh tissues by the iodine reaction see p. 28.

Corpora Amylacea are small, spheroidal, homogeneous or lamellated bodies (Fig. 19), which assume a bluish color on treatment with solution of iodine or iodine and sulphuric acid. They are frequently found in the acini of the prostate gland, sometimes in large numbers; in the ependyma of the brain and cord; also in extravasations of blood and in various other situations. They may occur under normal as well as pathological conditions, and are apparently of little importance. They seem to have nothing to do with amyloid degeneration, although they somewhat resemble its products. Some of the tube casts of the kidney resemble in many respects the corpora amylacea.²

¹ An extended study of amyloid degeneration may be found in a monograph by Wichmann, Ziegler’s Beiträge, Bd. 13, p. 487, 1893.
² A later bibliography with a summary of experiments on the production of amyloid degeneration in animals will be found in an article by Maximow, Virch. Arch., Bd. ciii., p. 353, 1898.
GLYCOGEN INFILTRATION.

Glycogen appears under abnormal conditions in the cells as hyalin, mostly globular masses of varying size (Fig. 20). It is soluble in water, is stained brownish-red by iodine, and does not assume a greenish color by the further addition of sulphuric acid. In diabetes it may occur in large quantities in the liver cells and in the epithelial cells of the uniniferous tubules, especially in those of Henle’s loop (Fig. 331) and in leucocytes. It may be found in fresh pus cells, in the cells of various forms of tumors, and in leucocytes in the blood in leukaemia, in chronic diseases of the gastro-intestinal tract in children, and in various chronic diseases.

TECHNIQUE.—If the tissue to be examined for glycogen be fresh, the iodine should be used in solution in glycerin (equal parts of Lugol’s solution and glycerin), in order to avoid its solution. If specimens are to be hardened, this should be done in absolute alcohol to avoid the solution of the glycogen. Sections may be stained with picro-acid fuchsin (Van Gieson’s stain) or with a dilute solution of iodine in alcohol (tincture iodine 1 part, absolute alcohol 4 parts), cleared up and studied in oil of origanum.

SEROUS INFILTRATION OF CELLS (Hydropic Degeneration, Vacuolization).

Under many pathological conditions, cells, especially those of mucous membranes, glands, muscles, tumors, etc., contain one or more larger or smaller droplets of clear fluid (Fig. 21). The cell may thus be distended.

These droplets are usually extra-nuclear and may crowd the nucleus to one side of the cell. The nature and source of this accumulated fluid are not known. Its transparent appearance in the granular protoplasm has given rise to the term “vacuole.” It may be associated with general tissue oedema, with inflammatory and degenerative processes, etc.
MUCOUS DEGENERATION.

Mucous degeneration may occur in cells or in intercellular substance. When occurring in cells it consists, under pathological as under normal conditions, of the transformation of the protoplasm into a translucent, semi-fluid material, occupying more space than the unaltered protoplasm, and hence causing a swelling of the cells (Fig. 22). This new-formed material contains mucin in solution, which is precipitated by acetic acid. It occurs under a variety of conditions, sometimes as an abnormal increase of a normal function of cells, as in many catarrhs, sometimes as an entirely abnormal transformation. The cells may be totally destroyed by the accumulation of the mucoid material within them.

In certain cases, as in many tumors, in cartilage, bone, and other tissues, the intercellular substance may undergo conversion into mucin-con-
cell. In this way, and by the atrophy of intercellular substance which its accumulation causes, cysts may be formed containing colloid material and cell detritus. Colloid degeneration is of most frequent occurrence in the thyroid gland. A material resembling, if not identical with, colloid is occasionally seen in the form of homogeneous globules in the tubules of kidneys which are the seat of other lesions, in the hypophysis, and in various tumors.

**TECHNIQUE.**—Tissues should be hardened in formalin, or Orth’s fluid, and stained with picric-acid fuchs in.

**HYALINE DEGENERATION.**

This is the transformation of tissues into a transparent, glassy substance, much resembling amyloid in its morphological characters (Fig. 24); but it does not give the micro-chemical reactions of amyloid, and appears under different conditions. Hyaline substance is resistant to the action of acids, and stains readily with acid fuchs in and eosin. It occurs especially in the walls of the smaller blood-vessels in various parts of the body, in voluntary muscle fibres, and is said sometimes to involve interstitial tissue. It has been described as occurring in the brain, lymph nodes, and ovaries; in the tubules of the kidney, in the walls of aneurysms, in muscle fibres, in the lesions of diphtheria, tuberculosis, and syphilis, in the hyaloid membrane and vessels of the eye, and elsewhere. It is believed by some observers that fibrin, blood plates, and leucocytes may undergo hyaline degeneration, and in the form of the so-called hyaline thrombi this substance may block the capillaries in many infectious diseases—typhoid fever, pneumonia, diphtheria, pyaemia, etc.—and under other conditions (see p. 75). Hyaline degeneration seems to be, in some ways, allied to coagulation necrosis, but its exact significance and relations to other forms of degeneration, and the conditions of its occurrence, are not yet known. There are probably various substances, occurring under many different conditions, which we now call hyalin and whose relationship to each other and to amyloid, mucoid, and colloid material is little understood.¹

**TECHNIQUE.**—Hardening in alcohol, Orth’s fluid, or formalin. Staining by picric-acid fuchsin, or by haematoxylin and eosin.

¹ Consult for bibliography of studies on hyaline degeneration Lubarsch and Osterlag’s “Ergebnisse der allg. path. Morphologie und Physiologie,” etc., Jahrg. i., Abth. i., 1895, p. 201.
CALCAREOUS INFILTRATION.

There is in this condition a deposition, either in cells or in the intercellular substance, of larger and smaller granules composed chiefly of phosphate and carbonate of calcium. These particles, when abundant, give hardness, brittleness, and a whitish appearance to the affected tissue. Under the microscope they appear dark by transmitted, white and glistening by reflected, light. Tissues may be nearly completely permeated with salts, or the latter may be scattered in patches through them. Sometimes large lamellated concretions are formed in tissues, usually at the seat of some old inflammatory process. Calcification usually occurs in parts of tissues which are dead or are in a condition of reduced vitality as a result of some antecedent abnormal process, as a rule of an inflammatory nature. Among the most common and important examples of calcareous degeneration may be mentioned those which occur in the valves of the heart and walls of the blood-vessels.¹

Technique.—The carbonate of lime deposited in the tissues is dissolved by dilute acids with evolution of carbonic acid gas. This process may be observed under the microscope by running five-per-cent. hydrochloric acid under the cover glass upon unstained sections; the gas bubbles are caught as they evolve beneath the cover.

Pigmentation.

There is under normal conditions a certain amount of pigment in the body—in the rete Malpighi of the skin, in the eye, in muscle, and in fat. This pigment is elaborated by the body cells and may vary considerably in amount.

The pigment which is formed under pathological conditions may be derived from the blood—hematogenous; from the bile—hepatogenous; or it may be elaborated by various cells after the analogy of the normal pigment—metabolic. Finally, pigment may be introduced into the body from without by drugs, in tattooing, or by inhalation. The pigment in the body, of whatever origin, may be in yellow, brown, black, or reddish granules, or in crystalline form. It is often deposited in cells, but may lie free in the intercellular substance.

Hematogenous Pigment.—Blood pigment may form by the decomposition of haemoglobin in thrombi or in extravasated blood. Under these conditions, the haemoglobin which is loosely associated with the plasm of the red blood cells, readily diffuses, leaving the cells—so-called “blood shadows”—pale and almost invisible and prone to disintegrate. This destruction of blood cells is called haemolysis. Haemoglobin in solution in the body fluids undergoes various phases of decomposition which we cannot follow in detail here. One of the derivatives of the haemoglobin is called hemosiderin. This pigment gives the micro-chemical re-

¹ Calculi are masses of solid material of various composition precipitated from the body fluids. They will be considered under the separate organs in which they most frequently occur.
action for iron, while certain further decomposition products, hæmatoidin, for example, in amorphous or crystalline form, do not. Red blood corpuscles may be taken up by various forms of phagoeytes, and within these cells the decomposition of the haemoglobin may lead to their pigmentation. On the other hand, hæmolysis may take place in the circulating blood in many forms of poisoning, in acute infections, notably in malaria, in pernicious anaemia, in various cachexiae, etc. The haemoglobin thus set free in the body fluids may be eliminated or it may undergo decomposition, and its derivatives may be deposited in the tissues as pigment granules.

A condition called hæmochromatosis has been described, in which a brown pigment probably derived from the haemoglobin of the blood is deposited in various tissues of the body. The organs in this condition may appear notably pigmented on gross examination. The pigment particles which are found in the epithelial cells of glands, especially of the liver and pancreas, contain iron; while an iron-free pigment may be present in the smooth muscle cells of the gastro-intestinal canal and of the blood and lymph vessels, and in connective-tissue cells. This pigmentation is commonly associated with cirrhosis of the liver. Hæmochromatosis may be associated with diabetes mellitus and cirrhosis of the liver, together with pigmentation of the skin—"bronze skin." The conditions leading to hæmochromatosis are still obscure.

HEPATOCOGENOUS PIGMENT.—Pigmentation of tissues from the bile occurs under various conditions. The bile may enter the blood and tissue fluids in obstruction of the gall ducts by inflammation, tumors, calculi, etc. In the condition called jaundice or icterus the tissues are stained yellowish or yellowish-green by bile pigment. Icterus may also occur in infectious diseases and in toxæmia, under conditions which lead to destruction of red blood cells within the vessels. Bile pigment may

1 To differentiate iron containing pigment in tissues, sections may be placed for an hour in a mixture consisting of equal parts of a two-per cent solution of potassium ferrocyanide and two-per-cent solution of hydrochloric acid diluted with ninety-nine parts of water. The iron-containing granules under these conditions become green or bluish-green.

be deposited in the liver and elsewhere in the form of yellow or brown granules.

Metabolic Pigment.—Pigment may be elaborated by various forms of cells by processes apparently somewhat analogous with those concerned in normal pigmentation. This is exemplified in melanotic tumors, most frequently of the choroid and the skin, and possibly in the bronze skin of Addison's disease.

Pigment whose nature is not very clearly defined may form in the smooth muscle tissue of the gastro-intestinal walls, in various cachexies, in the heart muscle, in the so-called "brown atrophy," and, under certain conditions, in the liver.

As examples of pigment introduced into the body from without, we may mention the deposition of minute particles of silver from the internal use of silver salts—argyria; the coloring of the skin and lymph glands from tattooing; and especially the pigmentation of the lungs and bronchial glands from the inhalation of coal and other dust—pneumonkoniosis (Fig. 26). This is universally present under the conditions of indoor life which modern civilization imposes. Such pigment may be brown or black, and is usually in very small particles within cells or in the intercellular stroma.

Necrosis.

Necrosis is the death of a circumscribed portion of tissue. It may be the result of insufficient nutrition, from the cutting off of the blood supply; or it may depend upon the action of destructive chemical agents, extreme degrees of temperature, certain materials produced by the life processes of some forms of bacteria; or it may be due to mechanical injury. The general appearance of dead tissues varies greatly. In some cases there is a simple and gradual disintegration and softening

of the tissue, resulting in a mass of degenerated cells and cell detritus, with more or less fluid and various chemical substances arising from decomposition. The softening of the brain in embolism is an example of simple necrotic softening. In some cases the dead tissues merely gradually dry and shrivel and become hard and dark colored.

In another class of cases the dead tissues are permeated by fluids which may be dark red in color, from the solution of coloring matter from the blood, and may contain bacteria which induce putrefaction, with the production of gases and various new chemical substances. The tissues become swollen and granular, and disintegrate; and finally the whole

![Diagram of necrosis of epithelium in the kidney.](image)

**Fig. 37.** Necrosis of Epithelium in the Kidney.

The cells in the lower portion of the cut are nearly normal; most of those above are more coarsely granular and have failed to take the nuclear stain, while at the top they are disintegrating.

may form a mass of irregular granules, with fat droplets, tyrosin, leucin, and various forms of crystals, shreds of the more resistant kinds of tissue, and bacteria.

There is at first no evident morphological difference between dead cells and living cells. But very soon in the former, secondary changes occur. The cytoplasm becomes more coarsely granular. The nucleus stains less deeply or not at all with hematoxylin or other nuclear dyes (Fig. 27), owing to the disappearance of the chromatin which seems to dissolve in the tissue juices; this is called karyolysis. Sometimes, however, the chromatin only partially disappears, the remainder breaking up into irregular, more or less deeply staining granules. This is called karyorrhexis. Presently the cell body may contain fat droplets, or without this it may disintegrate.

**Gangrene.**—When death of a considerable mass of tissue occurs, and this either dries, as is possible on the surface of the body, or is associated with putrefaction in the tissue, the condition is called gangrene. The involved part, when on the surface of the body, may dry and become
On The while 1899, excepture especiany from FIG. 

The disappearance of the chromatin from the nuclei is indicated by their failure to stain, especially marked in the upper cells.

ATROPHY, DEGENERATION, PIGMENTATION, AND NECROSIS. 91 hard and brown or black—mummification, or dry gangrene. On the other hand it may, when putrefactive bacteria are present, in addition to its discoloration, become soft and infiltrated with foul-smelling gases—moist gangrene. If the affected part be comparatively bloodless, the discoloration, which is largely due to decomposition of the blood pigment, may be absent.

Focal Necrosis.—Necrosis involving a small circumscribed area of tissue, such as is frequent in toxaemia, is called focal necrosis, p. 201.

Ulceration.—Necrosis with erosion involving the surface of the skin or of the mucous or serous membranes is called an ulcer. An ulcer may be necrotic in origin, from the cutting off of nutrition in a circumscribed area, as in some forms of gastric ulcer. This may be associated with reactive inflammatory processes which tend to promote repair. On the other hand, the process may be inflammatory in origin, death of tissue following.

Coagulation Necrosis.—If dead areas of tissue (whether this condition be due to mechanical injury, to disturbances of nutrition, or to the local action of bacterial or other poisons) contain the substances necessary for the coagulation of their albuminous constituents, or if they be bathed with body fluids from adjacent parts in which the circulation is maintained, a characteristic coagulation of the necrotic elements is apt to occur. The composition of the cells of the tissue is altered, so that the cell bodies are shining and translucent, sometimes altered in shape; while the chromatin and finally the nuclei of the cell disappear (Fig. 28). The white infarctions of the spleen and kidneys, the areas of coagulation necrosis in tuberculosis, and the pellicle in croupous inflammation of the mucous membranes are the most common examples of this lesion.

If, for example, in the spleen, one of the small arteries is plugged by an embolus, a corresponding portion of the spleen becomes anaemic and appears as a white, wedge-shaped mass, sharply defined from the surrounding splenic tissue. If such a white infarction has existed but a short time there is hardly any difference between the appearance of its anatomical elements and those of the surrounding spleen, except that they are differently affected by staining-fluids. If the infarction is older, the cells are small and shiny and their nuclei cannot be seen.

In croupous inflammations of mucous membranes the epithelial cells

1 For a study of senile gangrene see Falta, Zeitschr. f. Heilkunde, Bd. xx., p. 393, 1899, Bibl.
become shiny, the nuclei disappear, and the shape of the cells is changed by the coagulation necrosis, so that a number of them together often look like a network of coagulated fibrin.

Cheesy Degeneration (Caseation).—As commonly used this term embraces the changes in the tissues which we have just considered under the more appropriate name of coagulation necrosis. But it is also applied to that form of degeneration in which, under a variety of conditions, the dead tissue elements lose their normal structural features and become converted into an irregularly granular albuminous and fatty material (Fig. 29) which sometimes tends to disintegrate and soften, sometimes dries and becomes dense and firm, or may become infiltrated with salts of calcium. Thus cheesy degeneration may, and very often does, occur in tissues which are in the condition of coagulation necrosis; but it also occurs in tissues which are not the seat of coagulation necrosis, but which, for a variety of reasons and in a variety of ways, have lost their vitality.

The terms coagulation necrosis and cheesy degeneration, as commonly used, in part actually cover the same degenerative conditions in the tissues. Both are indefinite, and will no doubt remain so until we gain a more precise knowledge of the conditions under which they occur.

Fat Necrosis.—This is a degenerative process most frequent near the pancreas, and especially associated with lesion of that organ. We refer for details to the special section, page 578.

Fragments of dead tissues in the living body are in part disposed of by leucocytes or other mesoblastic cells which are attracted to them, and may cause their solution by a ferment substance¹ which they set free or by the incorporation of particles of the dead tissue into their bodies. Thus through chemotaxis, phagocytosis, and autolysis (see pages 111 and 116) considerable masses of necrotic tissue may be finally disposed of (see Fig. 45).

Recent studies relating to the adaptation of the body to various alien substances have led to new conceptions of the nature of the processes by which the body frees itself of useless or harmful material either developed within it or introduced from without. For a fuller consideration of these processes see cytolysis, page 182.

¹ For a consideration of autolysis and the significance of ferments in pathology with bibliography see Jacoby, Centralb. f. Path., Bd. xiii., p. 2, 1902.
CHAPTER III.

HYPERTROPHY, HYPERPLASIA, METAPLASIA, REGENERATION.

Hypertrophy and Hyperplasia.

Under a variety of conditions, parts of the body or organs become larger than normal. The structural change to which this enlargement is due, may be a simple increase in size of the elementary structures of the part-cells, and other tissue elements. This is called *simple hypertrophy*. It is usually associated with some increased functional demand upon the cells; as, for example, in the hypertrophy of the heart with lesions of the valves, or in the hypertrophy of one kidney, which in case of diminution or suspension of function in the other assumes the work of both —compensatory hypertrophy.¹

On the other hand, in many cases the increase in size of a part or organ is due not only, or not at all, to the increase in size of its elementary structures, but to an increase in their number. This increase in number of the structural elements of a tissue or organ is called *numerical hypertrophy*, or *hyperplasia*.²

Simple hypertrophy and hyperplasia are frequently associated.

Metaplasia.

The members of the connective-tissue group—fibrous tissue, mucous and fat tissue, cartilage, bone, etc.—are so closely related in nature and structure that not infrequently and under a variety of conditions one form of tissue assumes the characters of another. This change of one form of closely related tissue into another is called *metaplasia*.

Thus, by a gradual change in the cells and stroma of fibrous tissue, this may be converted into bone, as mucous tissue may become fat tissue, and hyaline cartilage become fibrous. Metaplasia is a process involving active changes on the part of the living cells of the tissue, and should be clearly distinguished from certain degenerative processes, in the course of which one form of connective tissue may assume superficial resemblances to others of the group, as in calcareous and mucoid degeneration.

While metaplasia is most common among the members of the connective-tissue group, it sometimes occurs in other tissues. Thus, for

¹ For bibliography of compensatory hypertrophy see reference to Aschoff, p. 106.
² Consult for examples of hyperplasia and hypertrophy the following sections on Regeneration and Inflammation.
example, the epithelium of the nose, bronchi, urinary passages, cervix uteri, and gall bladder, may under a variety of conditions assume the characters of squamous epithelium of the skin type.  

It should be remembered that metaplasia occurs only within the limits of closely related tissues: when differentiation has advanced so that such distinct types of tissue have been formed as connective tissue, epithelium, muscle, nerve, these do not again merge through metaplasia.

Regeneration.

General Considerations.—It is during the earlier periods of life that the new formation of cells in the body is most active. From the fertilization of the ovum until the tissues and organs have assumed the varied forms and functions which the physiological division of labor among the cells imposes, cell proliferation and cell adaptation to a changing environment are constant and important features of individual development. After this time, under normal conditions, new cell formation is largely limited to the replacement of worn-out cells or to the restitution of such cells as may be sacrificed in the performance of their physiological functions.

The studies of Bizzozero have shown that, notwithstanding the great diversity in the capacity for physiological regeneration among tissues, they may be conveniently grouped into three classes, as follows: First, tissues whose cells are capable of multiplication throughout the life of the individual or for a considerable period after maturity, and so lead to a continual regeneration. These are tissues whose cells are labile and evanescent. In this class are the parenchyma cells of those glands or structures which produce formed elements, such as the spleen, lymph nodes, bone-marrow, ovary, testis. Also the epithelium of the skin with its hair follicles and sebaceous glands, and of the mucous membranes of the respiratory, digestive, and genito-urinary organs. Second, tissues whose elements increase by division up to the time of birth, or sometimes for a short period thereafter, when evidence of physiological regeneration ceases. These are tissues with permanent cells. In this class are the parenchyma cells of those glands which secrete fluid material, such as the liver, kidney, pancreas, salivary glands, etc. Also members of the connective tissue group, fibrous tissue, cartilage and bone, and the smooth muscle fibres. Third, striated muscle and nerve tissue. In these tissues, division by mitosis ceases at an early period and before the tissues have acquired their special characters. Here a physiological regeneration does not occur.

This grouping of tissues in accordance with their capacity for physiological regeneration, while liable to modification under further research, affords a suggestive guide in our studies of regeneration under abnormal conditions. For beyond the regenerative capacity normally exercised by cells in response to the physiological wear and tear of life, they are frequently called upon to make good unusual losses, as the result of many forms of injury.

Regeneration of injured tissues, all new growths, as well as the hyperplasias above mentioned, are invariably brought about by proliferation or other changes in living cells. Furthermore, just as the cells of the adult organism are the offspring of one original cell, the ovum, so are all the new cells which appear in the body under abnormal conditions derived from pre-existing cells by division.

1 For references to epithelial metaplasia see Menetrier in Bouchard’s “Traité de Path. gén.,” t. iii., pt. 2, p. 784.
We shall now briefly summarize the morphological changes which cells undergo in division and shall then indicate the degree of regenerative capacity which various forms of tissues possess.

**MODES OF CELL DIVISION.**

The careful and minute study of cells during the act of division, which has been recently made, has revealed many most curious phenomena and has opened a new world of observation nearer to the elementary expression of life than has seemed possible in earlier times. It will suffice for our purposes briefly to indicate some of the more striking features of the new cell lore.

It is well to recall at the outset that recent studies of cells have shown that even in their simplest forms they are highly organized, and that their different parts have special functions to perform. Thus the nucleus presides over the constructive metabolism or assimilative process of the cell and furnishes the physical basis upon which the transmission of hereditary characters depends. The cytoplasm of the body, on the other hand, is concerned in those phases of metabolism which result in the liberation of energy in movements of various kinds and in the formation of new chemical substances. The centrosome also in certain cells, though not apparently in all, appears to play an important part in the changes incident to division.

Two modes of cell division are commonly recognized. First, *indirect division* (mitosis, or karyokinesis); second, *direct division* (amitosis).

**INDIRECT (MITOTIC) CELL DIVISION.**

This is the most common mode of cell division and is especially characteristic of embryonic cells and those which are undergoing active development. While it presents great variations, its general features may be thus briefly summarized:

Among the earlier changes which are to be seen in a cell about to divide by mitosis are a condensation and an increase in the staining capacity of the chromatin of the intranuclear network. This chromatin substance gathers into a contorted thread or threads, called the *spiremes* (Fig. 30, 2), within the nucleus, whose membrane with the nucleolus gradually disappears so that the spireme lies free in the cytoplasm; and at the same time with, or preceding, these changes in the nucleus, there may be a division of the centrosome when this is present, the segments resulting from this division passing to opposite parts of the cell, usually outside the limits of the nucleus. Around each of the new centrosomes, which stain deeply with haematoxylin or other nuclear dyes, may be a clear zone of unstained material, or a series of fine radiating fibrils, or both; the whole forming a structure called a *polar body* (Fig. 30, 2 and 3).

Now the threads of the spireme break across transversely, forming a series of more or less rod-like bodies called *chromosomes*, which form a
somewhat flattened cluster or wreath between the polar bodies, lying in a plane at a right angle to a line passing between the latter. While this mass of chromosomes—sometimes called the monaster—has a stellar or wreath-like appearance when seen from the side, it is more band-like when viewed in profile (Fig. 30, 3 and 4).

Between the polar bodies and across the monaster there may now be stretched a bridge or spindle of delicate fibrils resembling those about the centrosome in the polar bodies.

This fibril-spindle, together with the polar bodies, is called the achromatic figure in distinction from the structure formed from the chromat in which stains with nuclear dyes, and is called the chromatic figure.

The whole complicated structure composed of both the chromatic and achromatic substance constitutes the mitotic figure.

Now each chromosome splits lengthwise into exactly equal parts. These parts separate into groups which pass to the polar bodies at opposite ends of the spindle. This is sometimes called the diaster phase of mitosis (Fig. 30, 5 and 6).

Corresponding to the division of the chromosomes into equal parts, the cell body divides, each part containing one of the groups of daughter chromosomes or diasters, together with one polar body and a part of the achromatic spindle (Fig. 30, 6). Now a new nucleus is formed about the daughter chromosomes which gradually assume the characters

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1. Resting cell. 2. Spireme phase: the centrosome has divided, the polar body is seen above, the nuclear membrane has not yet disappeared. 3. Monaster phase: the polar bodies have arranged themselves on either side of the monaster here seen from the edge. 4. The monaster seen from the side. 5 and 6. Diaster phase: the chromosome clusters have separated and the achromatic figure is seen; in 6 the segmentation of the cell body has begun. 7. The completion of the nuclear division and segmentation of the cell body.

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1 It is believed that every species has a fixed and characteristic number of chromosomes in the dividing cells, and that in forms arising by sexual reproduction this number is even. In man the number is believed by some to be 16, by others 32.
of the resting intranuclear network (Fig. 30, 7). The achromatic fibrils disappear from the new cell, while the centrosome may also disappear or may take its place in the cytoplasm behind the new nucleus.

There are countless variations and details in the minute processes of mitotic cell division and much interesting conjecture as to the meaning of the various changes in mitosis, which the scope of this work does not permit us to consider. But the facts already at hand are of extreme significance to the biologist and point toward large fields of research in pathology when the normal processes shall have been more clearly and exhaustively determined.

Abnormal Phases of Mitosis are not infrequent. Thus the mitotic figures may be asymmetrical, so that the distribution of chromatin substance to the daughter cells may be unequal (Fig. 31). There may be multipolar mitosis, so that instead of two, several nuclei may form. Or, the new-formed chromosome masses may fail to share in the formation of the new nuclei.

Such abnormal mitoses are frequent in certain tumors, and they may be experimentally induced by the application of various chemical substances to living cells. Too little is known about the conditions under which abnormal mitoses occur, and too little about the nature of the impulse to cell division in general, to justify to-day far-reaching conclusions as to the significance of these interesting abnormalities in the life of the cell.

The Significance of Mitosis.—The term mitosis or karyomitis is applied to this indirect mode of cell division, on account of the involvement of the nuclear threads. It is also sometimes designated as karyokinesis, from the form changes which these threads undergo. Aside from its intrinsic biological interest, a knowledge of mitosis in proliferating-cells is of importance in pathology, because the recognition of mitotic figures often enables us to decide with certainty what particular cells or cell groups are involved in the formation of new tissue. The most significant feature, however, of the whole process of mitosis, with all its intricate variations, appears to be that the chromosomes, during their separation into two or more clusters to form the basis of new cells, undergo an exact longitudinal division. So that, under normal conditions, no matter how unequal the division of the cytoplasm may be, all of the new nuclei share alike in the chromatin substance of the parent nucleus. This fact appears to be of extreme importance in the recognition of a physical basis of inheritance.  

1 See reference to summary by Wilson, pp. 272 and 273.
DIRECT (AMITOTIC) CELL DIVISION.

In this, which although relatively rare appears to be the most simple mode of cell division, without those preliminary changes in the nucleus which are seen in mitotic cell division, the nucleus with its membrane becomes constricted and finally divides into two or more parts which become new nuclei. At the same time or following this simple nuclear division the cell body divides, and thus two or more cells may form in the place of one. Sometimes the nuclear division is not followed by a division of the cell body, and thus multinuclear cells, or "giant cells" may be formed.

The significance of the difference between the amitotic and the mitotic cell division is that, while in the former there is an exactly even division of chromatin to the daughter nuclei, the division in the latter is of the nuclear mass as a whole.

Amitotic, as well as mitotic, division occurs in leucocytes, in some forms of epithelium, and in pathological new formations. While the nature of the process is little understood, there appears to be much reason for the belief that, in general, amitotic division is "characteristic of highly specialized or degenerating cells in which development is approaching its end." 1

GENERAL CHARACTERS AND LIMITATIONS OF CELL REGENERATION.

It should be borne in mind, in studying the regeneration of various kinds of cells and tissues, that the acquirement by certain cells of special functional powers as the result of the physiological division of labor has involved the impairment of some of their more primitive general capacities, among these that of reproduction. Thus it is that we find in the ganglion cells an almost total lack of reproductive capacity; while in many of the gland cells this is slight, in others considerable. In some of the less highly differentiated cells of the body, on the other hand, as in certain forms of epithelium, in blood cells, and, in the cells of the connective tissue, this primitive capacity of protoplasm to form new similar cells by division is maintained, and may be evoked by the changed conditions which injury or loss involves.

Although the occurrence of mitosis is the mark by which we especially recognize the regenerative process in cells, it should be remembered that mitosis or some of its phases may occur in cells, without being followed by those further changes which lead to new cells or new tissues. 2

We may also often recognize new-formed cells and tissues by differ-

1 For a comprehensive summary of facts and theories concerning the cell, both in higher and lower forms of life, consult Wilson's masterly work, "The Cell in Development and Inheritance," 1900.

2 One is often disappointed in seeking for mitotic figures to find so few of them even in rapidly growing tissues. This is due to the fact that cell division even when active is not continuous, and periods of rest may follow the act of division. See Thomas' "Text-book of General Pathology," English Tr., vol. 1., p. 481.
ences in the shape and character of the cells and the arrangement of the tissue elements, these often approaching the embryonic type in form as well as in character of development. Furthermore, the atypical arrange-
ment often seen in new-formed cells, both in regard to each other and in their association with older tissues, may aid in the identification of the formative process.

Individual cells, even after having undergone marked structural changes—as, for example, in albuminous degeneration—or after a certain degree of physical injury, may be restored to a normal condition.

After destructive injury or loss a full and complete replacement of cells and tissues can occur only as the result of a proliferation of cells of the same type as those to be restored. Thus a regeneration of epithe-
lium occurs by proliferation and growth of epithelial cells alone; regen-
eration of muscle by muscle cells, etc. In fact, however, in the higher types of tissue, after considerable injuries with loss of substance or after destructive pathological processes, complete regeneration is not common. This, as we have seen, is because the highly specialized cells of the body are limited in their capacity for reproduction closely to the domain of physiological regeneration. What we ordinarily call healing in exten-
sive wounds of the more highly specialized tissues is usually a provi-
sional makeshift repair by means of new-formed connective tissue.

We have seen that the regenerative capacity in the cells of the human body is most marked in the less highly differentiated types of cells, and that it is above all connective tissues, blood-vessels, and epithelium which most frequently and most completely undergo regeneration. These are relatively lowly organized tissues and serve for the maintenance or protection of more highly specialized tissues, and with them regeneration may be complete with full restoration of function. But although the more highly organized tissues in man do not undergo after injury any considerable regeneration, they are, when uninjured, capable, under the stimulus of increased functional exercise, of compensatory hypertrophy, so that the loss to the organism of similar tissue is made good, thus by the structural hypertrophy and increased performance of one kidney after the removal of the other.

The capacity to regenerate lost or injured parts exists to a certain ex-
tent in all animals but is most marked among the lower forms. Thus if an ameoba be cut in two so as to leave one part with the intact nucleus, this part lives and the one-celled organism is completely restored. The fresh-water hydra, composed of many cells, may reproduce a large por-
tion of the organism from a small severed fragment. The common earth worm can reproduce a severed head or tail. Crabs reproduce a whole leg if the severance takes place at a particular joint. Salamanders, snails, etc., can reproduce leg and tail. It is further noteworthy in this connec-
tion that the larvae of many lower forms, such as reptiles and insects, have a much greater capacity for the reproduction of lost parts than the same species have when in the adult condition.

1 Consult Morgan, "Regeneration," Columbia University, Biol. Ser., 1901.
REGENERATION OF SPECIAL TISSUES.

Regeneration of the Nerve Tissue.—In the nervous system we find no evidence that the ganglion cells are capable of reproduction. Some phases of mitosis are occasionally found in them, although they do not appear to lead to proliferation. But if the essential parts of the ganglion cells, including the nuclei, be intact, a restoration may occur of their central as well as their peripheral branches. The fibrous and the neuroglia tissue of the central nervous system, on the other hand, may increase, and in this way, even with considerable loss of substance, injuries to the brain and cord may undergo a sort of patchwork repair.

In the peripheral nerves a considerable regeneration of fibres may take place after injury, when the corresponding ganglion cells are intact. This restoration may be effected in part by fibrous tissue which bridges the damaged region and affords guides or channels along which the axis cylinders may grow out from the uninjured central segments, finding their way to their endings, as in embryonic development they stretch into the tissues far from the ganglion cells in which they originate. The restitution is possible here because the centre of nutrition and at least a limited reparative control in the ganglion cell are intact.

Further details as to degenerations and regenerations of nerves and nerve tracts may be found in the chapter devoted to The Nervous System.

Regeneration of Muscle Tissue.—Regeneration of smooth-muscle tissue after injury is slight. Mitosis may occur in the cells and preliminary phases of division of the body have been described, but it is doubtful whether, except possibly to a very slight extent, new cells are formed. Such healing as occurs after wounds and other injuries is largely effected by new-formed fibrous tissue.

A partial regeneration of striated muscle occurs after various form of damage and losses of substance. There may be division by mitosis in the sarcolemma nuclei (Fig. 32) associated with the accumulation near them of granular protoplasm, which becomes striated, either in situ or as independent cells. At the injured end of the muscle fibre a similar process may occur, so that these damaged fibres may be in part restored.

![Fig. 32.—Regeneration of Striated Muscle after Injury.](image)

The nuclei of the sarcolemma have proliferated and are surrounded by a small amount of non-striated protoplasm.

If as the result of the injury some of the nucleated protoplasm escapes from the sarcolemma, a similar development of striated cells and cell masses may occur.
Hypertrophy, Hyperplasia, Metaplasia, Regeneration. 101

It is especially in certain forms of degeneration of the contractile substance, after typhoid fever for example, in which the nuclei, the sarcolemma, and the general framework of the tissue are uninjured, that regeneration of striated-muscle fibres is most complete. After injuries with considerable destruction of the muscle tissue, regeneration is apt to be irregular and incomplete. While there is often much nuclear division and often the formation of large numbers of more or less striated and variously shaped cells, these are apt not to develop into useful muscle fibres and may disappear by degeneration and absorption or by pressure atrophy. Here, as elsewhere in highly organized tissues, such restitution as is possible after considerable injury is achieved by fibrous tissue.

It is interesting to note that such regeneration as does occur in striated muscle is not initiated by the highly differentiated contractile substance, but by the nuclei and small residual amount of undifferentiated protoplasm, and that such more or less definitely striated cells as are formed, are in many respects similar to certain forms of developing muscle cells in the embryo.

Although mitosis and nuclear division have been seen in the muscle fibres of the heart after injury, there is no evidence that new muscle can be formed. Repair, which is not infrequent, is secured by fibrous tissue.

Regeneration of Epithelium.—Owing to continuous shedding or to functional destruction of epithelium of the skin and mucous membranes and certain of their adnexa, physiological regeneration by mitosis is common.

![Fig. 33.—Regeneration of Epithelium.]

From a wound of the tongue. At the left is normal epithelium; at the right the thin pellicle of new formed cells is extending over the surface of the wound.

After injuries also regeneration of epithelium in these situations occurs by mitosis and may be extensive and complete. The new epithelium always forms from the old, and, when surface losses are to be made good, extends inward from the edges across the injured area after a suitable substratum has been formed by fibrous tissue and blood-vessels (Fig. 33). The new epithelium is at first atypical in form and arrangement owing to the necessity for a gradual adaptation to the sustaining and associated tissues. Thus the epithelium, which at first presses forward over a healing wound of the skin, may be in the form of a single layer or a thin smooth pellicle without the usual variations in size and shape by which
it is later characterized when the papillae of the new cutis are formed
and the new cells have adjusted themselves to these and to each other.
In stratified epithelium it is the deeper layers from which the new
cells chiefly arise. While amitotic division has been observed in the
restitution of surface epithelium, this occurs in the more superficial cells
and is believed not to be concerned in the regenerative process.

Regeneration of gland epithelium after injury is of frequent occur-
rence, though this capacity varies considerably in different glands. In
many cases it appears to be by a proliferation of the epithelium lining
the smaller excretory ducts that the restitution is accomplished, rather
than by the more highly differentiated secreting cells. This is of espe-
cial interest because it affords an excellent example of the rehearsing under
abnormal conditions and for reparative ends of a developmental phase
of cell life.

In the liver very extensive new formation of liver cells may occur
after experimental removal of a portion of the organ. In the thyroid
gland also new gland tissue may be formed after injury. In the kid-
ney the regenerative capacity of the epithelium appears to be less
marked, though proliferation of the epithelium of the collecting tubes
may take place. But in all these cases it is often difficult to determine
how much of the increase in parenchyma, which undoubtedly may occur,
is due to a formation of new gland tissue and how much to a compen-
satory hypertrophy of the old.

While, therefore, it is true that after injuries to the glands a consider-
able regeneration of epithelium may occur, when the loss of substance
is extensive it is usually rather by a fibrous-tissue repair or by a compen-
satory hypertrophy or hyperplasia in the uninjured portions of the
organ than by the new formation of true gland tissue that restitution
occurs.

Regeneration of Connective Tissue.—We have seen again and again in
reviewing pathological regeneration that, in local restoration after in-
jury, fibrous tissue plays an important part, either by itself or in asso-
ciation with various forms of parenchyma. New fibrous tissue may be
formed in the adult to replace tissue which has been destroyed. It re-
results from many kinds of prolonged chemical and mechanical irritants.
Thus atrophy of the parenchyma may be followed by interstitial fibrous-
tissue growth, or new fibrous tissue may develop under the influence of
bacterial and other toxic substances, and it frequently forms dense cap-
sules about the seat of old lesions or around foreign bodies.

Many forms of compensatory fibrous-tissue development will be de-
scribed in the second section of this book, such as thickening of the
walls of blood-vessels, inflammatory adhesions, replacement hyperplasia,
etc.

We have now to consider briefly the changes involved in the new
formation of this fibrous tissue. Here, as in all other tissues of the body,

1 For a study of the regeneration of mucous membranes see Cornil and Carnot, Arch.
de Méd. Exp., tome xi., p. 413, 1899.
it is the cells alone which take the initiative, the formation of intercellular substance being always secondary to the formation of the cells and always occurring under their influence.

New connective-tissue cells may be formed by mitosis, either from older connective-tissue cells, or, as now seems certain, from the endothe-

lium of the blood vessels and possibly from the so-called “plasma cells.”

In either case the cell about to divide shows an increase in the size of the body, which becomes more granular; the nucleus divides by mitosis, segmentation of the cytoplasm following. This process may be repeated so that many cells are derived from one, separated at first by

a small amount of homogeneous intercellular substance. These cells, at first more or less spheroidal in form, may become larger, and poly-

hedral or elongated. Little by little, fine fibrils appear between the cells, sometimes apparently as extensions of their cytoplasm, sometimes along their sides in the homogeneous material in which they lie. Such

1 Plasma Cells. — It is believed by many that the so-called plasma cells are fre-

quently and largely concerned in the formation of new fibrous tissue. Plasma cells are rounded or polyhedral or elongated, depending upon their situation, and vary in size from that of a leukocyte to many times this size. The rounded or oval nucleus is usually excentric and commonly shows several irregular groupings of chromatin masses just beneath the membrane. The body of the plasma cell is especially characterized by the staining of its protoplasm by basic anilin dyes—the polychrome methylene blue of Unna, for example. The staining is commonly less intense near the nucleus and is otherwise frequently uneven.

Such cells occur normally in the bone marrow, spleen, lymph nodes, and gastro-intestinal mucosa of man, and may be found under various pathological conditions, especially in hyperplasia and the new formation of fibrous tissue. It is believed by many observers that plasma cells are direct derivatives of the small mononuclear lymphocytes, and that when these gather in the tissue by emigration they may either undergo degeneration and destruction, or, on the other hand, that they may become connective-tissue cells and share as fibroblasts in the formation of fibrillar stroma. The origin and significance of “plasma cells” is not yet altogether clear, and we must refer to larger works for further data. See “Critical Summary of Recent Literature,” by Williams, American Journal of the Medical Sciences, vol. cxix., p. 702, 1900.
new connective-tissue cells concerned in the formation of fibrillar stroma are called fibroblasts (Fig. 34). As the fibrous stroma increases in amount the cells, at first relatively abundant, become elongated and flattened, until as the new tissue approaches maturity the more or less dense fibrillar stroma preponderates, pressing the cells between its bundles or layers into variously shaped plaques, often fusiform or linear in profile.

In the formation of fibrillar connective tissue from endothelium the endothelial cells of thin-walled blood-vessels increase in size, stretch slender bud-like extensions into the adjacent tissue, where, after mitotic division, they assume a rôle altogether identical with that of the ordinary connective-tissue cell. The formation of new connective-tissue cells may be large or it may be limited to the production of a single pair of cells; the stroma may be scanty or abundant, loose or dense; the process is essentially the same, namely, the division of cells by mitosis, and the formation by them, or under their influence, of more or less fibrillar stroma. This process, it will be seen, is practically identical with the formation of fibrous tissue in the embryo.

But here, as elsewhere, the character and extent of new tissue production are largely influenced by the environment, and particularly by the nutritive supply, so that the formation of new connective tissue in any considerable amount is closely linked to the development of blood-vessels.

The Formation of Blood-Vessels.—The formation of blood-vessels in post-embryonic life is believed always to start in a budding or sprouting

![Fig. 35.—Developing Blood-Vessels in New-formed Tissue.](image-url)
formed cells. The sprouts may extend for a long distance into the surrounding region, whether this be already organized tissue in which the vessels are increasing in number or unorganized lifeless material like blood clot, which is to be replaced by new living structures. If a similar process be in progress in neighboring vessels, the sprouts may unite at their extremities, forming a slender solid protoplasmic bridge from vessel to vessel. The sprouts now become thickened and gradually channelled out at the base by pressure of the blood in the vessel from which they spring. The blood enters these lengthening channels, forcing its way along them, forming a lumen as it goes. Simultaneously with this advance of the lumen, new nuclei are formed by division of the old along the sides of the vessel, and the new structure gradually assumes a distinctly cellular and vascular character. At length the channel is complete; the new vessels have well-defined endothelial walls and connective-tissue cells from without, or new connective-tissue cells which have been formed about the nuclei of the protoplasmic sprout, range themselves outside along the walls. So the new vessel takes its place in the vascular system of the part. Thus, in a short time, many new blood-vessels may form, furnishing nutritive centres about which the organization of tissue proceeds.

In the new formation of arteries it is believed that the smooth-muscle tissue is formed by a growth along the developing vessel from a pre-existing artery.

**Regeneration of Cartilage and Bone.**—New cartilage may form by the proliferation either of connective-tissue or, to a slight extent, of cartilage cells and the formation about the new cells of the characteristic basement substance.

The new formation of bone under pathological conditions takes place by the development, first, of fibrillar connective tissue or of hyaline cartilage. These tissues, especially through the influence of perosteal cells, undergo by metaplasia a gradual conversion into characteristic bone tissue. This mode of bone formation is essentially similar to that in embryonic development. See Fig. 479, p. 727.

**Regeneration of Fat Tissue.**—Fat tissue may be formed by the accumulation of fat droplets in the cells of various types of connective tissue, particularly in the young or embryonic forms; but adult connective tissue may change directly into fat tissue. The repair of fat tissue takes place by the formation of young fibrous tissue, whose cells and stroma gradually assume the type of fat tissue. New fat tissue which replaces atrophied organs or parts of organs, such as kidney, heart, lymph nodes, etc., is formed in the same way.

**Regeneration of Blood.**—The formation of leucocytes appears to occur chiefly in the masses of lymphoid tissue which are so widely scattered in the body in the lymph nodes, in the spleen, and in the bone marrow. Both mitotic and amitotic cell division are to be observed in the new formation of leucocytes, but the exact relationship between the new cells produced in these two ways, and their respective destinies, is not yet
very clear. Regeneration of red blood cells seems to occur in the bone marrow through mitotic division of nucleated forms. The latter may, under pathological conditions, appear in the vessels in varying numbers (see Part III., Chapter I.).

Transplantation of Tissue.—Transplantation of tissue may be successfully made from one part of the individual to another or from another individual of the same species. The epithelium of the skin and the various forms of connective tissue are most readily transplanted and produce new tissue of similar type. The transplantation of gland tissue is less successful, certain glands, such as the mammary gland and thyroid, showing some new gland-tissue formation; while on the other hand, kidney, liver, and testicle do not proliferate in the new situation, but undergo speedy degeneration and absorption. Nevertheless, with the exception of the skin epithelium the life of the transplanted tissue is usually short and it degenerates and is absorbed, being replaced by adjacent tissues.¹

THE IMPULSE TO CELL REGENERATION.

While we can thus summarize the differing capacities of the body cells for regeneration, while we know many of the general conditions under which the impulse to cell proliferation and growth is manifested, while, further, we have learned something of the delicate mechanism through which division is controlled and effected, at the end we must acknowledge that we do not know why cells divide. We may say that it is due to a chemical or a mechanical stimulus, and it certainly may be associated with both, or that increased nutrition favors while innutrition retards cell multiplication; we may cite direct or remote injury, or talk of the inhibition of organic control, disturbed tissue equilibrium, diminished pressure, etc., but when all is said we are forced to recur to some unknown factor in the inherited constitution of the cell which determines the measure and character of its response to the most varied influences.²

¹ For a fuller résumé of this subject, with bibliography, consult Ziegler's "General Pathology," Warthin's translation, 1903.
² Consult in this connection, for bibliography on the formative stimulus, references on the Origin of Tumors, p. 301.

See also, for summary of a new phase of research and interpretation in the nature of the "formative stimulus" involved in artificially induced cell division and artificial parthenogenesis, Loeb, Am. Jour. Phys., vol. iv., p. 423, 1901, and for a review of recent advances in the knowledge of the cell, Wilson, "Some Aspects of Biological Research." The International Monthly, July, 1900. For general bibliography of regeneration, compensatory hypertrophy, etc., see Aschoff, Lubarsch and Ostertag's Ergebnisse, Jahrg. v. for 1898, p. 22.
CHAPTER IV.

INFLAMMATION.

General Considerations.

The conception of inflammation was originally a clinical one in which the process was marked by symptoms—redness, heat, swelling, pain, and impaired function. This conception was gradually enlarged to embrace the new formation of tissue which might be associated with or follow these symptoms, or which might be independent of them. After the knowledge of the importance of the cell became general it was upon the formation and accumulation of cells and other substances that attention was especially fixed. Finally, the processes and structural alterations embraced in the conception of inflammation became so varied and complex that a definition or even a characterization seemed not only difficult, but wellnigh impossible.

It is only within the past decade or two that the processes and lesions involved in inflammation have been seriously considered in the light of comparative pathology and as biological problems divorced for purposes of research from the dominance of traditional clinical conceptions. In view of our increased knowledge of the structure of cells, and of the impulses immediate and hereditary which determine their performances, it seems possible now to resolve the complex processes and lesions embraced in the general notions of inflammation into more simple factors, and to arrive, if not at an exact definition, at least at a reasonable conception of the relationship of its phenomena to each other, to those of normal physiology, and to other phases of disease.

With this end in view it seems wise at first to rehearse as simply and briefly as is practicable some of the more typical of the phenomena and lesions which are commonly grouped under the term inflammation.

While the death of tissue from trauma and degenerative alterations in the tissues in the presence of various forms of poisons are often important factors in the inflammatory processes, we shall not consider them separately here, because they are incidental rather than inherent and have already been treated in the section on degenerations and necrosis. But it should be noted that various phases of albuminous degeneration, local or general, which are induced by the poisons of the pathogenic bacteria, are very often associated with inflammation, and not infrequently modify, or may even determine, its occurrence.

A comprehensive survey of the conditions under which inflammation most frequently takes place shows at once that it is almost always asso-
associated with some form of injury. This may be direct trauma, or excrescent heat or cold. It may be poisons of various kinds—from the cruder inorganic poisons inducing immediate and gross tissue destruction to the subtle toxic substances which result from the metabolism of micro-organisms or from the aberrant metabolism or degeneration of the body cells themselves.

Let us now look at some of the ways in which the living body responds to injury, and first at an injury which is very slight and simple.

Types of the Inflammatory Reaction of the Body to Injury.

Injury to Non-Vascular Tissue.—If a small clean cut be made in living fibrillar connective tissue, not involving blood-vessels and affecting only the cells and fibres in the vicinity of the incision, and if the sides of the wound be immediately placed and held together, the resulting changes which lead to the complete restitution of the part are comparatively simple. A small quantity of fluid which oozes from the tissue spaces sticks the sides of the cut together. Such connective-tissue cells as have been seriously injured, especially if the nuclei have suffered, die and disintegrate. But cells whose nuclei have remained intact, whether directly upon the incision or in its immediate vicinity, become larger and more granular, may divide by mitosis, extend their bodies or processes across the plane of incision, bridging this at intervals with living protoplasm. Under the influence of these cells, new intercellular fibres are formed, which in a short time bind the sides of the wound firmly together. Thus with but the slightest amount of tissue destruction, and with no involvement of the blood-vessels, a simple mechanical injury may be made good. This form of reaction to injury of living tissue is known to the surgeons as healing by first intention. The mode of healing does not essentially differ if there be a slight injury to the blood-vessels.

Injury to Vascular Tissue.—Let us now look at the effect on a vascular tissue of an injury not immediately destructive. For this purpose the mesentery or the bladder of a curarized frog, drawn out upon a suitable plate upon the stage of the microscope and kept moist by irrigation with three-fourths-per-cent salt solution, affords a succession of most instructive pictures. The mechanical disturbance of the organs exposed, desiccation, and a variety of other physical and chemical vicissitudes to which they are subjected are sufficiently damaging to incite a complex train of responses on the part of the living tissues.

In studying the circulation of the blood in small vessels under the microscope it should be remembered that, while the walls of these vessels are made up of living tissue and are capable of responses by movement or by structural change to external agencies, whether applied directly or through the nerves, they are also elastic pipes through which fluid flows, and that both pipes and fluid are subject to the laws of mechanics. These mechanical laws are often modified in expression, it is true, by the subtle energies which living tissues wield, but, as Thoma more than any
other has shown, they are not to be ignored by the serious student of the living body, either in health or disease.

In the bladder or mesentery of the frog the arteries and veins with their connecting system of capillaries are clearly seen. When the current is rapid the cells of the blood in the arteries and veins are gathered into a red axial mass in which the separate cells may not be distinguishable, owing to their crowding and the rapid flow. Outside of this, against the walls, is a clear marginal zone in which a leucocyte is occasionally visible. If for any reason the rate of flow be considerably diminished, the leucocytes, which are specifically lighter than the red cells, gather in the marginal zone. If the current become very slow or be arrested, the marginal zone disappears and the red and white cells intermingle.¹

Soon after the exposure of the bladder or mesentery the arteries, veins, and capillaries dilate, and the blood, encountering less resistance from the walls, flows more rapidly through them. This increased rapidity of the blood current does not, however, last long, although the vessel still remains dilated. After a variable period, owing, it is believed, to changes in the endothelium of the vessels, the blood meets with so much resistance that it flows more slowly than under normal conditions. Temporary or even permanent stasis may occur in some of the vessels, but this is not a constant nor a characteristic occurrence. White blood cells—leucocytes—now begin to accumulate along the inner walls of the veins and to become fixed there, so that after a time the whole inner surface of the veins may be more or less thickly sprinkled, and even closely crowded, with adherent leucocytes. These may either lie firmly against the endothelium or be dragged slowly along by the current of blood sweeping past them. Some are dragged by the blood current into pyriform shapes, showing that they are adherent at a small point only, and thus they may be detached from the wall and rejoin the circulating blood. They may by amöeboid movement crawl slowly along the interior of the wall, even against the current. In the capillaries, also, a similar comportment of the leucocytes may be seen.

After a time, which varies considerably—in the bladder sometimes within an hour after its exposure; in the mesentery usually later—some of the leucocytes commence to make their way slowly through the walls of the veins and capillaries. At first a little shining knob appears on the outside of the wall opposite to the cell which is sticking within, and this outer portion grows larger as the part still within grows smaller, until at length the entire cell is outside of the vessel. The cell now may immediately detach itself and wander off in the tissue spaces, or it may remain for some time attached to the outside of the wall (Fig. 36). This passage of the leucocytes through the walls of the capillaries and veins—it does not occur in the arteries—is called emigration. The emigrating

¹This distribution of the blood is almost, if not wholly mechanical, and may be simulated in glass tubes with a fluid in which lifeless particles of different specific gravities are suspended. The particles of the lesser specific gravity assume, when the flow is established, the peripheral portion of the stream.
cells are largely the polynuclear leucocytes, but mononuclear forms and eosinophiles may also pass out of the vessels.

The cells pass between the endothelia through the cement substance, which apparently is in some way changed in the inflammatory process.

They may pass through very rapidly, but usually their progress is slow and often interrupted, so that cells may be seen motionless for a long time in various stages of progress through the walls. A half minute, or even less, may suffice for their passage, or they may be hours about it. Thus, after a variable time, if the conditions have been favorable, the
tissues immediately around the capillaries and veins, and even those somewhat remote from them, may be more or less densely crowded with leucocytes, some motionless and in the spheroidal form, others moving about through the tissue spaces (Fig. 37). Leucocytes may pass out of the tissues on to free surfaces of the inflamed part, or they may wander into the lymph-vessels and so re-enter the circulation.

It is probable that the emigration of the leucocytes is due in part to a sort of filtration process with which the pressure of the blood within the vessels is concerned, and also to capillary attraction at the point of emergence. But the inherent contractility of the cells themselves forms, doubtless, a very important factor. That in most cases chemotaxis plays a significant part in directing the course of the leucocytes seems to be well established, and it is largely to this that the gathering of leucocytes is due in the vicinity of the deleterious agents which incite inflammation. In regard to chemotaxis it should be said in brief that the direction of locomotion in protoplasm may be determined by chemical substances in the vicinity. This is the case not only in the lower forms of life, as in certain bacteria and protozoa, but also in such cells of higher organism as have retained a certain independence of locomotion, for example, in the leucocytes and certain cells of the connective tissue. To this form of response to external agencies the name chemotaxis has been applied. In some cases the effect of chemical agents in the environment is not to attract, but to repel protoplasm. This has been called negative chemotaxis. Chemotaxis and certain allied responses to outside influences have been found to play an important rôle in health as well as in some forms of disease, and have been the subject of much careful study.¹

If we return now to our observation of the living mesentery it will be found that while emigration of leucocytes is going on the red blood cells, although for the most part carried along as usual in the current of the veins and through the capillaries, still often find their way in small, and sometimes in very large, numbers into the surrounding tissues. They are, it is believed, carried passively through the cement substance between the endothelia by minute streams of fluid which under these conditions are flowing in abnormal quantities through the walls. This extravasation of the red blood cells is called diapedesis. It appears to follow the emigration of the leucocytes, which seems in some fashion to prepare the way for the more mechanical exit of the red cells.

By this time it will be usually found that the tissue around the vessels is somewhat swollen and more succulent than normal, and fluid may be poured out on the free surface. The fluid which thus gathers is called serum. It is similar to the simple non-inflammatory transudates, except that it is richer in proteids and is mixed with cells. This serum has passed out of the blood-vessels along with the blood cells, and, as its composition differs somewhat from that of blood plasma, it is evident

¹ For a fuller consideration of chemotaxis, with bibliography, consult Davenport, "Experimental Morphology," Part I., p. 32, et seq. For the forms of leucocytes which emigrate under various conditions see Adler, A. Jacobi's Festschrift, 1900, p. 300.
that it has undergone a change as it passed. The way in which this alteration in the composition of the blood plasma occurs as it passes through the walls of the vessels and becomes the serum of exudation, we do not understand. But it is probably due to metabolic processes in the endothelial cells by which what has been called a "selective filtration" is secured.

The fluid exudate contains fibrinogenous substance, and from this, when the conditions are favorable, fibrin may be formed (Fig. 38) by a change similar to that which occurs in the coagulation of the blood. The leucocytes which wander into the tissue spaces outside the vessels may encounter conditions inimical to life, from innutrition or from the presence of deleterious substances, and thus these and other cells furnish as they die and disintegrate the fibrin ferment essential to coagulation. Clusters of fibrin fibrils may thus often be seen surrounding dead and disintegrating cells (see Fig. 39).

If at this time the exposed bladder or mesentery of the frog be restored to the abdominal cavity and the animal placed under favorable conditions, the reaction of the vessels and cells to the unusual environment may, if the injury have not been too severe, gradually subside. The circulation is then re-established, the serum is absorbed, the leucocytes which have not come out upon the surface or died in the tissue spaces may re-enter the lymphatics. Fibrin, if this have been formed, and red blood cells which have escaped from the circulation are disposed of by simple decomposition, or under the influence of ferments

1 For a discussion of the relationship of fibrin formation to cells which may furnish a substance inducing coagulation see Hausser, Virch. Arch., Bd. cliv., p. 335, 1898; also Arnold, Cbl. f. Path., Bd. x., p. 313, 1898.
which leucocytes furnish (see p. 116), or may be carried off by the wandering leucocytes; or, as is not infrequently the case, the decomposed blood pigment may remain for some time, *in situ*, as the only mark of an earlier active inflammatory process.

Thus in the living animal we can learn by direct observation the way in which serum, fibrin, and red and white blood cells get into the tissues and upon free surfaces in certain forms of injury involving the blood-vessels. These materials gathering in or upon the tissues under these conditions are called *exudates*, and this phase of inflammation is commonly called *exudative inflammation*.

Let us now look at the effect upon a living vascular tissues of injury inflicted in a different way.

**Injury from Micro-organisms.**—Suppose we inject into the ear vein of a rabbit a small amount of a pure culture of a well-known and very common micro-organism, *Streptococcus pyogenes*. Little masses of the living germ will enter the heart and be driven out again through the arteries in whose smaller twiglets or in the capillaries some of them will lodge. Here in the living tissues the bacteria may find good nutrient conditions and begin to proliferate, increasing so rapidly in number that they may distend the vessels in which they lie. If after twenty-four hours the animal be killed, and one examine the organs in which the bacterial emboli have caught and grown—in the liver, for example—he finds small blood-vessels here and there distended with bacteria. But the parenchyma and interstitial tissue about them appear to be intact (Fig. 40).

FIG. 40.—**Bacterial Embolus in the Liver.**
The bacteria have grown in a mass within the small blood-vessel. The liver cells in the vicinity appear unchanged.

1 Thoma has shown by similar studies on warm-blooded animals that the reaction to injury is in them essentially similar to that in the frog.
If, however, the animal be allowed to live longer—say two or three days—before the examination, the condition of the tissue about the growing bacterial mass in the typical course of events shows marked and significant alteration. Immediately around the bacteria the nuclei fail to take the nuclear stains (Fig. 41); the cytoplasm is unusually granular or fallen into fragments. These are the marks of cell death, and from the situation of this area of dead tissue about the colony of growing bacteria we may infer—and the inference is confirmed by a host of tests and observations—that, in growing, the bacteria have set free in the tissue about them some chemical substance whose presence is incompatible with the continuance of the life processes in the liver cells, which in fact has killed them.

But very soon the tissues near by show a different sort of reaction to this active poison set free upon the spot. Leucocytes gather on the borders of the necrotic area and may form a dense ensheathing mass about it (Fig. 42). If we look for the origin of these, we find that close outside the area of dead tissue and among the gathered leucocytes the smaller blood-vessels are dilated, overfilled with blood, and such marks of the emigration of leucocytes as a tissue removed from the animal and prepared for examination may show are unmistakable. Not infrequently

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Fig. 42.—Necrosis and Suppuration in the Liver from Bacterial Infection—Exudative and Necrotic Inflammation.

The bacteria are scattered in masses, the liver cells about them are necrotic, while leucocytes have gathered in large numbers within the necrotic area. With slight further disintegration this mass of dead liver tissue and pus cells would form an abscess.
extravasated red blood cells and fibrin and a distention of the tissue spaces with fluid still further characterize the process as exudative inflammation.

It was observed in the exposed mesentery or bladder of the frog that the leucocytes, once outside the vessels, wandered off in various directions in the tissues, some to the surface, some to the lymph-vessels, and some far from the veins or capillaries from which they emerged. Not so here. The extravascular leucocytes gather close in the border zone of the necrotic area or enter it. And we may usually see in the outer parts of such an area of dead tissue scattered leucocytes which are themselves undergoing changes indicating the death of the cell. The changes which have just been described as the result of experiment in the animal are practically identical with those occurring in man as the result of accidental inoculation.

If the process continue, one may find on later examination that the dead-tissue mass has softened, the bacteria are scattered, and the whole central portion may be occupied by a grayish or yellowish grumous or fluid mass of dead cells, cell detritus, albuminous and fatty granules, bacteria and leucocytes in various stages of necrosis and disintegration.

Such a localized result of exudative inflammation with death and disintegration of tissue is called an abscess; the material which it contains is called pus.¹

The changes by which, if the animal survive the formation of abscess, the active processes are brought to a standstill and repair is effected, we need not now follow. But it concerns us here to appreciate that this is a type of one of the most important phases of the inflammatory process; a phase in which a poison produced in the body by the metabolism of micro-organisms incites a complex train of active and passive tissue changes.

In our study of illustrative phases of inflammation we now turn to the processes by which repair of injured tissues, after more or less involvement in the inflammatory phenomena, are brought about.

Resolution in Inflammation—Phagocytes.—In many cases of exudative inflammation, after the subsidence of the active changes in the blood-vessels, the exudates are entirely absorbed, and the tissue returns to its normal condition; this is called resolution. Under certain conditions, on the other hand—for example, in the case of a wound with loss of substance, or in an acute exudative inflammation of a serous membrane in which the surface is deprived of its normal mesothelial² covering, or in the healing of an abscess—new tissues may be produced through the agency of old cells or of new cells formed in the inflammatory process.

¹ For a more detailed consideration of suppuration and the characters of pus see p. 175 et seq.
² The morphological resemblance of the flat cells covering the surfaces of the great serous cavities—peritoneal, pleural, and pericardial—to the endothelium of the blood and lymph-vessels has led to their being also called endothelium. But their genesis as well as certain physiological capacities which they still retain, render more fitting the name mesothelium. See reference to Minot in footnote on p. 325.
Before considering the way in which repair of a wound is effected, we shall look at an important class of cells in the body by which foreign and waste substances are disposed of.

Phagocytes.—The disposal of small foreign particles which in one way or another get into the body, and the removal of dead and useless fragments of tissue which may be present as the result of injury or disease, are cared for by larger and smaller cells, called phagocytes. To a certain extent the same occurs in the wear and tear of normal life. The cells having this matter in charge are largely leucocytes (Fig. 43), and all are apparently mesodermal, lowly organized cells. Some of them are large cells and may be multinuclear—the so-called "giant cells" (Fig. 44). Endothelial cells may also play an important rôle as phagocytes.

The disposal of dead or foreign material is in part accomplished by its being taken into the bodies of the phagocytes. These may either retain it more or less permanently, or may absorb it in virtue of their metabolic powers, or, in the case of leucocytes, may carry it off to some region of deposit by the exercise of their amœboid capacities. On the other hand, the leucocytes, and possibly other mesodermal cells, may either with or without disintegration develop ferment-like substances\(^1\) which render proteid materials soluble; thus dead or useless tissue fragments may be dissolved and carried off in the tissue fluids (Fig. 45). This phagocytic and lytic action of mesodermal cells is believed to have an important bearing upon immunity and recovery from infectious diseases (see pp. 172 and 181).

\(^1\) These giant cells may be formed either by the fusing together of endothelial or connective-tissue cells, or by a division of nuclei and increase in the cytoplasm of connective-tissue cells, without a further division of the body. The possibility must be recognized that giant cells may be formed also by the fusion of leucocytes. Giant cells are frequently present in granulation tissue which is forming simultaneously with the absorption of some foreign substance or considerable quantities of dead tissue (Fig. 44). For a study of giant cells, with bibliography, consult Hektoen, Jour. Exp. Med., vol. iii., p. 21; Fuerst. Ziegler's Beiträge, Bd. xxiv., p. 440; and Buxton, "Studies from Department of Pathology Cornell University," vol. i.

\(^2\) For a résumé of the action of ferments in pathology see Jacoby, Centrbl. f. Path., Bd. xiii., p. 2.
The Healing of Wounds.

The way in which new inflammatory tissues are formed may be best understood by following the process of healing in a wound with loss of substance—for example, in a wound through the skin or a mucous membrane into the tissue beneath. At first there may be haemorrhage. After this has ceased, the injury to the tissue, the unusual exposure of deep-seated parts, the presence of foreign substances, etc., may induce the same series of events which we have seen occurring in exudative inflammation with production of serum, fibrin, and pus. The blood-vessels dilate, the circulation becomes slower, serum transudes, and emigration sets in. Certain of the cells and fragments of intercellular substance near the seat of injury may die, and in time are cast off or are disinte-
grated or dissolved and absorbed or otherwise disposed of by phagocytes. The tissue may become soaked and swollen by the transuded serum, and the connective-tissue cells in the vicinity may undergo proliferative or degenerative changes.

**Granulation Tissue.**—After a variable time, usually on the second or third day if all goes well, the surfaces of the wound may be more or less covered with tiny red nodules called *granulations*. These granulations contain numerous thin-walled blood-vessels which have sprouted out from the old vessels near the seat of injury, and around these a new loose, succulent tissue is formed, largely, it is believed, from proliferation of connective-tissue cells. This is called *granulation tissue* (Fig. 46). On the surfaces of the granulations are usually pus cells in varying quantity, or the granulations may be more or less covered with dried exudate. The way in which the new blood-vessels form by protoplasmic sprouts from the old, and the manner in which connective tissue develops from older connective-tissue cells have been already described in the section on Regeneration. Let it suffice here to say that the cells of the granulation tissue are at first mostly small and spheroidal or polyhedral, and are usually packed closely together with only a small amount of fluid intercellular substance. Presently some of the cells become larger and polyhedral, elongated, fusiform, or branched, and after a while a delicate, fibrillar intercellular substance makes its appearance about them and grows more and more abundant (Fig. 47). These larger, variously shaped cells, which appear to be formed out of the small spheroidal or indifferent cells of the granulation tissue, are usually granular, and the nucleus is generally large and distinct. Some of these larger cells which seem to be more or less directly concerned in the formation of intercellular fibres are called *fibroblasts* (Fig. 48).

![Granulation Tissue from Wound of Skin](image)
As the granulation tissue grows, new, small spheroidal cells are gathering by proliferation or by continued emigration. Some of these participate in the formation of the granulation tissue, while others, not finding conditions suitable for their further development, or even for their continued existence, die and pass off on the surface, together with some transuded fluid, as pus.

The polymorphonuclear leucocytes do not apparently share in the formation of new tissue. Whether this is largely or wholly derived from small spheroidal cells which may result from proliferation of old connective-tissue cells, or whether, as is now confidently claimed by many observers, the emigrated lymphocytes, assuming the characters of "plasma cells" (see page 103), may be also concerned, is not yet certain.

Cicatricial Tissue.—The new tissue gradually becomes more and more dense, the intercellular substance more abundant, while the cells decrease in number and become flatter and less conspicuous. The epithelium may now grow over from the sides, forming by mitosis from the old epithelium at the edges of the wound (Fig. 49), and finally cover the new vascular tissue. The new tissue, having at last undergone more or less shrinkage, with atrophy of the blood-vessels, consists of a dense, firm mass composed largely of fibrillar basement substance with a few flattened cells (Fig. 50); and with this, which is the cicatrix, the healing is complete.

Variations in the Healing Process.—Although in the production of new tissue in connection with or following exudative inflammation essen-
tially the same processes are involved in all cases, there are yet very marked differences in the degree in which the different factors share. Thus the vascular and exudative phenomena may predominate and very large quantities of serum, fibrin, or pus collect, while the amount of new-formed tissue may be insignificant. The production of a large amount of exudate, particularly of pus cells—suppuration—usually marks the presence of micro-organisms whose locally elaborated poisons complicate or retard the healing process. In other cases the formation of new tissue is the dominant feature, and the production of exudates

![Figure 50: Cicatricial Tissue from Healed Wound](image)

seems to be almost entirely subordinated to this end. The process of repair which is complicated by exudative inflammation or effected only by the gradual formation of a considerable amount of new tissue is called by surgeons healing by "second intention."

The distinction between healing by first and second intention, which is of practical importance in surgery, is, from the pathological standpoint, only a quantitative one: for the restitution of the parts to the healthy condition is in both cases brought about by exudation, and proliferation of cells usually under the influence of vascular changes; but in one case the latter changes are very slight, in the other more or less extensive.

There is much variation in the formation of granulation tissue. Thus sometimes the body cells respond but feebly to the unusual conditions, and neither cell proliferation nor blood-vessel growth is active. On the other hand, the development of blood-vessels may be excessive, while other tissue formation lags. Under these conditions, loops and tangles of thin-walled, contorted new vessels may project from the granulating surface, while useful tissue formation remains in abeyance (Fig. 51). The result of this disproportionate growth of ill-formed blood-vessels is the exuberant granulations which the surgeon frequently removes from unhealthy healing surfaces.¹

Cavities formed by abscesses or by necrosis in any part of the body may be filled up and their sides drawn together in a cicatrix, by the formation of a provisional mass of granulation tissue similar in character to that which grows in external wounds. So, similarly, cysts may be

¹For a special study of granulation tissue see Reinbach, Ziegler's Beitr., Bd. 30. p. 102.
obliterated and ulcers partially filled and drawn into cicatricial healing. Large free surfaces, like the pleura and the peritoneum, may, through the intervention of granulation tissue, pass from the denuded condition of an active exudative inflammation, either with or without adhesions, into a condition which, though by no means a return to the normal, we yet designate as repair.

The so-called organization of a thrombus in a blood-vessel is brought about by processes practically identical with those which have just been described in the formation of new tissue in reparative inflammation in an external wound. The endothelial cells of the vessels and the connective-tissue cells in their walls proliferate, new blood-vessels develop by sprouts from the already existing smaller vessels in their walls or close about them. The new cells and new blood-vessels thus derived gradually penetrate the clot forming new connective tissue, which replaces step by step the fibrin and blood which are gradually softened by autolysis and absorbed or removed by phagocytes.

The part which the thrombus plays in its so-called organization is thus a wholly passive one. It acts only as a temporary supporting texture for the development of the new tissue derived from other sources which step by step replaces it.

**Hyperplasia and Interstitial Inflammation.**

*Hyperplasia* of the fibrous interstitial tissue of the internal organs and other parts of the body—as, for example, in the liver, kidney, heart, nervous system, etc.—is of frequent occurrence and is usually associated with changes in the parenchyma. In some cases the formation of fibrous tissue clearly follows evident and often acute inflammatory processes and bears the same relation to antecedent reaction to injury that the cicatrix in a healing wound does to the granulation tissue from which it is formed. In other cases it is associated with long-continued hyperæmia—
chronic congestion—of the organ involved. Again, gradual hyperplasia of the interstitial tissue takes place by the slow increase of cells and stroma, without evidence of an active cell proliferation or marked involvement of the blood-vessels. Finally, hyperplasia of the interstitial tissue may be and probably usually is secondary to damage to or atrophy of the parenchyma, as in the spinal cord after degeneration in nerve tracts or in the heart after damage to the muscle fibres. In such cases it is often spoken of as replacement hyperplasia. These forms of fibrous-tissue hyperplasia will be considered with more detail in the sections dealing with the special lesions of the viscera. They have all been usually regarded as marks of inflammation. Some of them unquestionably are so; concerning others, doubt will continue until our knowledge as to their excitants considerably increases. In the mean time the term fibrosis is sometimes applied to the results of fibrous-tissue hyperplasia, though this is still most commonly included among the inflammatory processes.

Those important phases of inflammation which are due to damage from special forms of micro-organisms will be considered in detail in the chapter of this book devoted to the Infectious Diseases.¹

Special Phases of Inflammation.

The several phases of the inflammatory process, which we have now considered, are fairly typical of the reaction of the living body to various forms and degrees of injury. If we look at them together and seek to gather their dominant features, we find that the changes, varied as they are in character as well as in degree, are mostly of three kinds: first, those involving a greater or less amount of degeneration or necrosis; second, those involving local disturbances of the circulation, as well as alterations in the distribution and character of the fluid and cellular elements of the blood—exudative changes; and third, regenerative, productive, or reparative changes.

Of these three groups of alterations in inflammation those involving the blood-vessels and their contents are, in a clinical sense, most striking and characteristic, and to many seem to dominate the inflammatory processes. But in fact all are closely associated. The various phases of inflammation depend upon the nature and extent of the injury, the inherent reactive vigor of the cells, and the character and position of the tissue involved.

Special names have been attached to various forms of the inflammatory process, descriptive of the feature which from the particular standpoint of the observer seems most striking or important. Some of the names are descriptive of clinical symptoms, some express the duration or character or situation of the lesion, some seek to imply more or less well-founded views of the nature of the process. Thus among the forms

¹ For a suggestive and interesting consideration of the relationship between inflammation and various forms of "fibrosis" see Adami, Middleton Goldsmith Lectures, Medical Record, March 14 and 21, and April 4 and 11, 1896.
of exudative inflammation those in which the extravasated serous fluid is the most marked feature are often named serous inflammations. If fibrin predominate, it is called fibrinous; if associated with much blood extravasation, it is termed hemorrhagic. When the agencies are present which induce the necessary vascular changes and promote the emigration and gathering, and often the destruction, of leucocytes in considerable or large numbers, we have a suppurative or purulent inflammation. If much tissue death be associated with the process, it is named necrotic inflammation.

Again, if certain mucous membranes or mucous glands be subjected to the inciting agencies, they may respond by an overproduction of mucus as well as by an increase or death of cells; this is mucous or catarrhal inflammation. Finally, these various forms of exudate may be produced simultaneously, whence arise such compound designations as sero-purulent, muco-purulent, etc., inflammation. Inflammation with the formation of new tissue is called productive or reparative.

Local inflammation, especially when incited by micro-organisms, is often associated with systemic infection due to a distribution of the inciting agents through the body. This condition will be considered in the chapter dealing with the Infectious Diseases (see page 202).

It has seemed wise to many to attempt to draw a sharp distinction between those phases of inflammation which involve only the degeneration of tissues or the redistribution of already formed tissue elements—serum, fibrin, and blood—and those phases which are productive or reparative. But while this attempt aims at the recognition of a biological distinction of fundamental importance, it encounters the great practical difficulty that both phases of the reaction of tissues to injury, the exudative and the productive, occur together, so that none of the named classes of inflammation represent simple and unmixed forms of tissue reaction. The important thing is to conceive, as clearly as our knowledge permits, the nature of the processes which underlie these various manifestations of disturbed cell function and their associated tissue alterations. Then the names may serve useful temporary ends at least, without implying too much or concealing too little knowledge.


If now, from the vantage-ground which we have won by our survey of various typical phases of inflammation, we seek to gain an insight into the forces which dominate the varied processes, we note at once that from first to last the cell and tissue performances in inflammation, however exaggerated or perverted, are only the expression of physiological capacities which belong to the structures involved. Thus the contractions and dilatations of the vessels are paralleled in health. The exuding of fluids through their walls occurs by processes akin to those by which blood pressure, osmosis, and selective filtration in endothelial cells maintain the initial circulation into and through the tissue spaces. Emigra-
Inflammation is a physiological process which we find excessive here, because there are structural alterations in the walls of the vessels which permit a freer exit of the cells, and because there are also present new and active chemical agents which, just as in normal conditions though in exaggerated fashion, excite and control the movement and direction of the leukocytes. The healing processes, complex as they seem to be, are actually but a rehearsal under unusual and often difficult conditions of cell and tissue formation, which is characteristic of the normal period of development. Phagocytosis is a factor of the greatest importance in the normal as well as in these abnormal performances of the body cells.

The degenerative phenomena, among which must be reckoned the formation of fibrin, are, as we have seen, incidental rather than primary factors in inflammation.

Thus in all the manifold manifestations of abnormal cell performance in inflammation we find no new functions, no new cell capacities.

We are now brought face to face with the final question: What does inflammation mean?

In those phases which involve the repair of wounds and the regeneration of lost tissues it is not difficult to recognize conservative and beneficial processes. But how is it with those phases of inflammation in which the blood-vessels are largely involved and exudates formed—serum, fibrin, and pus? Are we to be contented here with a simple summary of the phenomena and with the recognition that these are the results of exaggerated or physiological cell and tissue performances in the face of injury? Or, on the other hand, is there reason for the belief that these abnormal manifestations of cell life in the presence of an unusual and deleterious environment may, after all, be in the main conservative in their nature, and, even as normal cell functions do, tend—within the limitations of an emergency—to the welfare of the individual?

In the hope of gaining some light upon this question let us look a little more closely at the part which the exudates play in exudative inflammation; and first at the leukocytes.

"It was through the painstaking and brilliant studies of Metschnikoff that attention was directed to the importance in this connection of comparative studies upon the comportment of lower forms of life in response to injury.

It was found that amoeba, one of the simplest of organisms, when cut in two may undergo complete restitution of the part containing the nucleus, provided the latter be uninjured. The remaining portion may live for a time, but ultimately dies. Furthermore, it was found that amoeba and other lowly forms of living beings are capable, by the use of their simple digestive processes, of destroying micro-organisms which are taken into their interior and which might otherwise damage or kill them. Thus it was established that the digestive mechanism may become protective in lowly organized cells.

Rising in the scale of living beings, it is found that in forms in which

1 Metschnikoff, "Comparative Pathology of Inflammation," English translation, 1893.
considerable differentiation of some of the cells has taken place, whether there be a distinct circulatory apparatus or not, certain other cells are left in a more primitive state: these are phagocytic and can ingest or otherwise destroy deleterious material.

When we come to man and other warm-blooded animals, it is upon the leucocytes which have retained so many of the capacities of undifferentiated protoplasm that attention is especially concentrated. It has been found, as we have already seen, that the movement of leucocytes may be directed toward (sometimes from) chemical substances set free in their vicinity. This chemotaxis is frequently manifested in the vicinity of dead cells or tissues which are the seat of destructive metabolism. But it is especially in relation to micro-organisms of various forms that chemotaxis in the leucocytes is of the highest significance to us here.

Highly virulent micro-organisms may for a time repel the leucocytes, probably through negative chemotaxis, but these may later approach them. On the other hand, leucocytes most often migrate toward bacteria which have gained entrance to the body. It has been proven that leucocytes, especially the polynuclear neutrophiles, less frequently large mononuclear forms, may take into their interior and destroy living bacteria. Dead bacteria also, as well as other inert material, they can engulf and destroy.

This capacity of leucocytes and other mesodermal cells—endothelia, etc.—to take up living bacteria and kill and digest them was persistently and ably urged by Metschnikoff and his pupils as the chief protective agency in the body against bacterial incursions, and to these observers all the other phenomena of inflammation formerly seemed of secondary importance. But it was soon shown that this extreme view is not correct. For it was demonstrated by many observers that the body fluids, especially blood serum, is capable of killing bacteria with which they come in contact. When, however, this remarkable quality of the body fluids was investigated, it was found that it is most pronounced under conditions which involve the breaking-down of leucocytes or the liberation of the destructive substances into the fluids. It was possible now to demonstrate that the leucocytes do in fact contain a germicidal proteid substance or substances. These substances, which appear to be closely associated with or related to nucleinic acid, have been called "alexines" or "protective proteids."  

It has been further demonstrated that while the eosinophile cells may move toward bacteria, they are not phagocytic, but may set free granules which appear to favor the destruction of the germs.

It thus appears that the earlier view of the almost exclusive importance of phagocytosis is not sustained, but that even more than in the action of living phagocytes the protective agencies are to be sought in the body fluids. But it is also clear that the protective capacities of the body fluids are the result of cell activities, as indeed might have been

1 For further consideration of this subject see p. 181.
inferred in advance of the long line of careful experiments which finally led to the demonstration.

The importance of this protective power of the body cells and body fluids is not exhausted with their germicidal action. For not less significant is the rôle which these may assume in the establishment of other phases of immunity to the incursion of micro-organisms. This will be considered later in the general survey of the infectious maladies (p. 175).

If now one seek for ways in which the other exudates, serum, and fibrin may be useful to the individual, it is obvious that in the dilution of locally engendered poisons and in their removal from a vulnerable region the fluid may at times be beneficial. Fibrin, too, by closing inflammatory foci, through temporary adhesions, or by the scaling of absorbent surfaces, may limit the extension of injurious agents, as is so frequently the case in local infectious injuries in the peritoneal and pleural cavities. That the regeneration and repair of tissue which may be associated with or follow the more active phases of inflammation are, as a rule, beneficent, is not doubtful.

There is, of course, another side to the matter. For new cicatricial tissues which have formed in the process of repair may be so situated as to cause serious impairment of functional performance or even fatal strictures. The gathering of leucocytes, too, may be so excessive and their proliferation so extreme as to lead to delayed healing or to serious exhaustion from suppuration. But notwithstanding these irregularities and failures there seems to be good reason for the belief that, on the whole, the processes involved in inflammation are conservative, and, within the limitations which may be set by the varied and changing conditions of injury, tend to maintain the welfare and sustain the life of the individual.

CHARACTERIZATION OF THE INFLAMMATORY PROCESS.

The general conception of inflammation which we have just set forth looks beyond the gross manifestations of disordered function and altered structure, by which it was originally marked, and beyond the complex and varied expressions of aberrant cell activities, with which our later science has mostly dealt, to the fundamental qualities of living substance. And thus at last, with the heart of the subject in view, a characterization of inflammation becomes possible which is suggestive and useful, though it may not indeed be final. Perhaps among many such characterizations, that of Adami 1 is on the whole the most clear and precise, and with him

1 For a fuller consideration of inflammation from the point of view which in general is here adopted, one may consult the excellent article on "Inflammation" by Adami in Allbutt's "System of Medicine," vol. i., p. 54.

In Thoma's work on "General Pathology," vol. i., is a clear exposition of the various processes concerned in inflammation, with a fuller recognition than is commonly accorded to them of the mechanical factors involved. In both of these works the more important bibliography may be found.

For bibliography and critical résumé of studies on pathological organization, inflammation, etc., see Borst, Lubarsch and Ostertag's Ergebnisse, Jahrg. iv., for 1897, p. 461. See also references under Regeneration, page 94, and under Tumors, page 362.
we may at present wisely consider inflammation as "the local attempt at the repair of injury." The fundamental conception upon which this characterization is based is that inflammation is an emergency measure incited by injury, in which the body adapts to unusual ends as best it can mechanisms and powers normally maintained for other purposes.

This view of inflammation, however much it may be modified as our knowledge grows, recognizes a far-reaching significance in the complex processes involved. And while throwing light upon the practical problems of the physician, it points the way to a broader conception of other abnormal conditions in which also the adaptation of physiological cell capacities to new conditions seems to furnish a clue to many manifestations of disease as yet but little understood.¹

Now that we have gained a conception of the inflammatory processes in general and some clews as to their significance, it does not seem necessary to enter here upon a detailed description of the variations which they present, since these are largely influenced by the character of the inciting agents and by the situation in which they act. Such details as may fall within the scope of this work are given in the section dealing with micro-organisms as inciting factors in disease, and in the part dealing with the lesions of special organs.

¹ Consult, for a clear and comprehensive view of adaptation in pathological processes, Welch, Transactions of the Congress of American Physicians, vol. iv., p. 284, 1897.
CHAPTER V.

ANIMAL PARASITES.

Protozoa.¹

This class of unicellular organisms, some of which belong in the borderland between plants and animals, are for the most part microscopic, though a few forms are large enough to be visible to the naked eye. Many of them are parasitic in man, though few forms are as yet of known pathogenic significance. There is, however, much reason for the growing belief that many forms are the inciting factors in some of the serious infectious diseases whose etiology is still obscure.

The protozoa may be divided into four classes:

I. SARCODINA OR RHIZOPODA.
II. MASTIGOPHORA.
III. SPOROZOA.
IV. INFUSORIA.

I. SARCODINA (Rhizopoda).

The protozoa of this class are the simplest in structure and move about or feed by the protrusion of broad or slender processes called pseudopodia. Reproduction takes place by simple division and by spore formation. One of the lowest orders in this class contains forms—Amöeba—which are parasitic in man.

The Amöeba coli (Amöeba dysenterica, Councilman and Lafleur) is of considerable pathological significance. It has been repeatedly found in acute and chronic dysentery, in the intestinal contents, at the bottom of the intestinal ulcers, and in the secondary abscesses, especially of the liver, which may accompany ulcerative colitis. The amöeba is believed to be the inciting factor, in some cases, in both the primary ulcerative colitis and its complicating abscesses (see p. 555).

The Amöeba coli (Fig. 52) is a spheroidal cell, from five to eight times the diameter of a red blood cell, with granular protoplasm and a vesicular nucleus. It often contains larger and smaller vacuoles. Fre-

quently, especially when the amoeba is active, a portion of the protoplasm appears almost homogeneous—ectosarc—while the rest—endosarc—is granular. When moving it assumes various forms, thrusting out and withdrawing nearly homogeneous pseudopodia. It may also change its shape without progressive movement. It occurs in acute and chronic dysentery, frequently in Egypt, occasionally in Russia, and is often seen in the United States.¹

Other species of amoeba have been found parasitic in the human mouth, intestines, and bladder.

II. MASTIGOPHORA.

These organisms, many forms of which are closely related to the Sarcodina, are of definite or changeable shape, with or without a membrane; some are parasitic, some saprophytic. They are characterized by the possession of one or more motile flagella. They are frequently grouped in colonies.

Among the flagellated protozoa, the group of *Trypanosomes* are of much significance, as parasites in frogs and other cold-blooded as well as in warm-blooded animals. These organisms are fusiform in outline, with a single flagellum and an undulatory membrane. They have been long known in the blood of rats and are of frequent occurrence in cattle, horses, dogs, and other related animals. Among the recognized diseases of animals believed to be due to trypanosomes are: Nagana—the tsetse-fly disease; Surra; and several other maladies of wild and domestic animals of subtropical and tropical regions. Trypanosomatidae appear to be common in wild rats in all countries. A few cases of trypanosomatic infection in man in Africa are recorded. Novy and McNeal have re-

¹We refer for further details concerning the Ameba coli to the work of Councilman and Lafleur on "Amebic Dysentery." Johns Hopkins Hospital Reports, vol. ii., p. 395, 1891. For a method of differential staining of the Ameba coli see Mallory, Journal of Experimental Medicine, vol. ii., p. 529, 1897.
cently succeeded in the artificial culture of the *Trypanosoma lewisi* of the wild rat ¹ and of *T. brucei* of the tsetse-fly disease.³

*Cercomonas intestinalis* is a pear-shaped, flagellate structure (Fig. 54), about 0.012 mm. long, making, when alive, rapid movements. It has been found in the evacuations of persons suffering from cholera, typhoid fever, and diarrhoea.

*Trichomonas vaginalis* has an oval or pear-shaped body from 0.015 to 0.025 mm. long, with a cluster of flagella at one end and an undulating membrane, frequently mistaken for cilia, upon the side (Fig. 55). It is of occasional occurrence in vaginal exudates. The possibility of mistaking the *T. vaginalis* for human spermatozoa should be borne in mind in medicolegal examinations, although to an observer familiar with either structure such a mistake could hardly occur.

Some forms of *Trichomonas* have been found in the urine of men, in the intestines, and in the sputum.³

III. SPOROZOA.

The sporozoa are all parasitic, living at some period of their life cycle in the cells of their host, and are especially characterized by their reproduction through encystment and spore formation. Many forms of the organisms, especially the spores, are very minute and difficult of identification. They are widely distributed, being found as parasites in nearly all classes of animals. They may invade the gastro-intestinal canal and the kidney and their adnexa, the blood, muscle, connective tissue, and skin. While many of them appear to be harmless to their host, others may do serious damage by blocking the tissue spaces and thus, or in other ways, inducing necrosis, atrophy, or cell death. Some forms are wholly intracellular, others remain for only a part of their life


cycle within single forms of cells, passing then to other cells or to the body cavities or to hosts of a different species. The life cycle of many forms is extremely complex. On account of their strict parasitism and the requirements in some instances of an interchange of hosts, precluding the methods of culture applicable to many of the lower organisms, the life history of many forms is still unknown or obscure.

The classification of the Sporozoa is still tentative, but one may conveniently recognize the following orders:

1. Gregarina.—These are round or elongated parasites, some of the higher forms presenting partitions in the cell with special development of one end for attachment. They are parasitic in certain cold-blooded animals, especially the invertebrata. The young stages only are intracellular, mature forms occurring in the body spaces.

2. The Myxosporidia are parasitic in certain of the invertebrates, in fishes and batrachians. Epidemics among silk worms incited by a parasite of this class have occasioned serious losses. Many species are concerned in diseases of fish, in which they may cause extensive deep foci of necrosis and ulceration. Cytoryctes variolae, believed to be the organism inciting smallpox (see p. 275), is described as allied to this order of protozoa.

3. Coccidia.—Organisms of this order are parasitic in certain of the invertebrates, in birds, reptiles, and mammals. They are round or oval, usually intracellular parasites having no free motile adult stage. They are most frequently found in the epithelium of the intestine and liver.

One of the most common forms in the mammalia is Coccidium oviforme which is of frequent occurrence in the liver of the rabbit, forming a part of the contents of yellowish irregular shaped masses, resembling tumors, or in the form of cysts.

The parasites surround themselves with a capsule within which elongated sporozites develop. This encapsulated form may be taken up by a new host in which the sporozites are set free and enter the epithelial cells in which they again become encapsulated.

The occurrence of Coccidium oviforme has been recorded in the liver, kidney, and heart-muscle of man.

Another smaller form, occurring in the intestinal epithelium of dogs, cats, and rabbits, has been found in two cases in a similar situation in man.

![Diagram](image.png)

**Fig. 56.—Coccidium oviforme.**

This shows the encapsulated form of the parasite with the formation of spores.
Rixford and Gilchrist have described in detail two cases of protozoan (coecidoidal) infection of the skin and other organs, making a careful comparison between these and organisms somewhat resembling them which have been found in various skin lesions.

4. *Sarcosporidia.*—In this order of the Sporozoa the usually elongated, slender early stage is found in between the muscle fibers and bundles of vertebrates—mouse, hog, and, in a few instances, in man. These are commonly known as the “tubes of Miescher” or “of Rainey.” Reniform or falciform spores are developed. The adult forms are spheroidal or elongated. The life cycle is not well known.

5. *Haemosporidia.*—These parasites of the blood form a large group occurring in the corpuscles or plasma of vertebrates—amphibia, reptiles, birds, and mammals. Some forms are among the most important of the protozoan parasites of man. They are of small size; the adult form is motile. One stage in the life cycle is passed in the blood of the vertebrate host. Another stage or cycle may be passed in the body of some insect, acting as an intermediate host.

Among the mammalian haemosporidia we may mention the haematozoa of malaria and the haematozoa of Texas fever.

The characters of the malarial haematozoa, for which the mosquito acts as intermediate host, are described in detail on page 279.

The haematozoa inducing Texas fever in cattle was discovered by Theobald Smith and called *Pyrosoma bigeminum.* In one stage it is a minute pyriform organism occurring often in pairs in the red blood cells of its host. Free forms have been found in the blood. While its life cycle has not been completely worked out, Smith and Kilbourne showed that a cattle tick acting as an intermediate host transmits the parasite through her eggs and larve. It is through these young ticks that fresh cattle become infected.

In 1902, Wilson and Chowning described the occurrence of ovoid bodies in the red blood cells of persons suffering from the so-called “spotted fever” of Montana. These bodies in fresh blood showed ameboid movements. These observations have been confirmed by Wesbrook and by Anderson. The infection is believed to occur through the bites of ticks and the disease has been, therefore, called also “tick fever.” Further study is required before the etiology of this disease and the intervention of the tick can be regarded as established.

1 Johns Hopkins Hospital Reports, vol. i., p. 209, 1896; Bibliography.
4 For a summary of observations on Texas fever (Haemoglobinuria of Cattle) see Kossel in Kolle and Wassermann’s “Handbuch der Mikroorganismen,” Bd. i., p. 841, Bibi.
IV. INFUSORIA.

The infusoria are the most highly differentiated of the protozoa. They have numerous motor appendages or cilia, which may persist through life or in some forms be replaced in the adult stage by suctoria. They reproduce chiefly by fission, or budding. Among the ciliated infusoria, few if any are pathogenic in man. The *Balantidium coli* is an ovoidal organism from 0.06 to 0.1 mm. long; it is a common parasite of swine in some regions, and has been found a few times in the intestinal tract of man under conditions which indicated its possible pathogenic significance.

**Methods of Study of the Protozoa.**

The protozoa may be studied in the living condition either in the fluids in which they are found or in three-quarter-per-cent salt solution. They may be killed and preserved by allowing a drop of one-per-cent osmic acid to run under the cover glass, and replacing this after an hour by glycerin lightly tinged with cosin. Or they may be killed by sublimate solution and stained.

Many of the smaller forms show well when dried on the cover glass and stained by the anilin dyes by the methods used for bacteria (see p. 152).

The movements of the Amoeba coli in the faces or in the contents of abscesses which frequently contain them in enormous numbers, may be studied on the warm stage in three-quarter-per-cent salt solution. Its morphology may be studied in tissue containing it, such as intestinal ulcers, abscesses, etc., which have been hardened in alcohol and stained either with methylene blue or haematoxylin, the former being especially commended by Couéeliman and Lefleur.

The attempts to obtain pure cultures of certain forms of Amoeba and similar or allied forms of protozoa have been partially successful. The method by which McNeal and Novy obtained pure culture of trypanosomes, namely, by the use of ordinary nutrient agar containing rabbits' blood, is of high promise in related forms of protozoa. For details of this method as well as a résumé of the cultivation of protozoa, consult *McNeal and Novy*, "Contributions to Medical Research, Vaughan Anniversary Volume," 1903, p. 549.

**Worms.**

**TREMATOUDA (Flukes).**

These worms are small, flat, tongue-shaped, or leaf-like creatures, with an intestine, and a discoidal structure on the under surface, by
means of which they attach themselves. There are several genera and species found in man. The most common genus is *Distoma*. Of these *D. hepaticum* is of most frequent occurrence (Fig. 57). It is about 30 mm. long, and usually occurs in the gall ducts and gall bladder. The embryos are often attached to water plants, from eating which the infection is believed to occur. *D. lanceolatum* is more slender, pointed at the ends, 8 to 10 mm. long, and has been found a few times in the gall bladder *D. sinense* is a slender worm about 15 mm. long, and has been found in the bile in considerable numbers, particularly in the Chinese. *D. hamaotobium* is a more nearly cylindrical worm; the sexes are distinct; the male from 12 to 14 mm. long, the female 16 to 18 mm. long, and occurs, especially in Egyptians, in the portal and other abdominal veins.

**CESTODA (Tape Worms).**

These important worms consist, in the mature state, of more or less rectangular or elongated segments, each one of which represents a single individual, arranged in a linear series to form a colony, at one end of which, called the head, is a variously formed structure for the attachment of the colony to its host. The neck and head are called the *scolex*, while the segments are called *proglottides*. These worms have neither mouth nor alimentary canal. They are hermaphrodites, the sexes being united in the proglottides. The head and neck (*scolex*) may exist as an immature form in various tissues and organs where they are encysted, and are often called *cysticercus*.

*Tænia solium* is of frequent occurrence in man. It may be several metres in length, and may be coiled up or stretched out in the small intestines. Several worms may be in the gut at one time. The head, about the size of a pin's head (Fig. 58), has a projecting proboscis or rostellum, around which are arranged a double row of horny hooklets. Below these are four sucking discs at the sides of the head. The hooklets of the anterior row are larger than those in the posterior row, and are from 0.16 to 0.18 mm. long. The proglottides, when fully developed, are from 10 to 12 mm. long and from 5 to 6 mm. wide, but those nearest the head are much shorter and immature. The eggs of *T. solium* are ovoidal structures, about 0.03 mm. in diameter. The embryo of this worm is most com-
monly seen in the muscles of the pig as an encysted scolex, commonly called a "measle." It occasionally occurs in man in the muscles, brain, eye, etc., and is called *cysticercus cellulosae*. It is usually about the size of a pea, but may be as large as a pigeon's egg and surrounded by a connective-tissue capsule.

Infection with the worm occurs in the human subject from the ingestion of insufficiently cooked "measly" pork, or, in the case of cysticercus cellulosae, from the ingestion of the eggs, which may, in a variety of ways in uncleanly persons, get into the food.

*Taenia mediocanellata* (T. saginata Leuckart). — The head of this species is somewhat cuboidal, with neither rostellum nor hooklets, but with four sucking discs (Fig. 59).

The segments are generally broader and shorter than in T. solium, and the worm is usually larger. In the embryonal form the scolex occurs as the *Cysticercus taenia mediocanellata* in the form of small cysts in the muscles of cattle, from the eating of which in the uncooked condition the infection occurs. This is the most common tapeworm in the United States.

*Taenia echinococcus*.—This worm in the mature condition forms a short, small colony inhabiting the intestine of the dog. The head is about 0.3 mm. in diameter and has a double row of hooklets around the rostellum. The proglottides are three or four in number, the last being the larger. The entire colony is not more than 4 to 5 mm. in length. The significance of this parasite in human pathology depends upon the cysts, called *hydatids*, which it forms, in the immature or cysticercus stage, in various parts of the body. Intimate association with dogs favors the acquirement of this parasite. When the eggs of the mature worm get into the intestinal canal of man they undergo partial development and find their way into the tissues and organs, most frequently into the liver. Here cysts are formed which become
encapsulated by a connective-tissue membrane produced by the inflammatory reaction of the organ.

The cyst wall of the parasite is formed of two layers—an outer, finely lamellated layer called the cuticula (Fig. 60), and an inner, granular layer, containing muscle fibres and blood-vessels, called the parenchymatous layer. Inside of the primary cyst secondary cysts sometimes form, called daughter cysts, and within the latter tertiary cysts, called granddaughter cysts, may develop. On the inner surface of the cysts, either primary, secondary, or tertiary, the scolices or heads of the immature worm are formed. These develop in the walls of the pediculated vesicles called brood capsules. The walls of these vesicles have a lamellated cuticula and a parenchymatous layer similar to those of the primary cysts. The scolices, of which there may be several in each brood capsule, are similar to the heads of the mature tapeworm. They are about 0.3 mm. in diameter, having a rostellum surrounded by a double row of hooklets and four sucking discs (Fig. 61). At the posterior end of the scolex is a pedicle by which it is originally attached to the wall of the brood capsule. Little, lamellated concretions of lime salts are often present in the scolex. The anterior portion of the scolex, the rostellum, hooklets, and suckers, are often invaginated in the posterior portion. The scolices may be free inside of the brood capsules, or, owing to the rupture of the latter, they may be free in the cavity of the primary cysts. They may die and degenerate, forming a granular mass in which the hooklets may be embedded, or the hooklets may be free in the brood capsules or in the primary cysts. Sterile cysts are often found, that is, those in which neither brood capsules nor scolices are developed.

The cysts contain, in addition to the scolices, a clear, gelatinous fluid. This fluid may become turbid by admixture with disintegrated scolices or fragments of the parenchymatous layer, or it may contain fatty detritus, cholesterin crystals, and particles of lime salts. The fluid may be partially absorbed, leaving a thick, grumous material within the cysts, which may become calcified or converted into a stony mass. When the scolices are not found entire the diagnosis may be made by the discovery of the separate hooklets
(Fig. 62) or fragments of the characteristically lamellated cyst walls. The connective-tissue walls of the primary cysts may become fatty, or caseous, or calcified.

Sometimes the secondary vesicles project outward instead of inward, forming a series of cysts outside of the primary one. This variety of development is sometimes seen in man, but is more common in the domestic animals. It is called *Echinococcus scoleciarien* or *exogena*.

Another variety of echinococcus, called *E. multilocularis*, is almost always found in the liver, and appears to be the result of incomplete and disturbed development of the embryos or cysts. It consists of a congeries of irregular, usually small cysts (Fig. 372, page 609), surrounded by broad and narrow bands of connective tissue, and sometimes containing gelatinous fluid and scolices or hooklets; but the latter structures are commonly absent or difficult of detection. The whole is often surrounded by a dense connective-tissue capsule which may be calcified. The entire mass often presents an alveolar structure and was formerly regarded as a tumor—alveolar cancer. The diagnosis may be established by the discovery of the hooklets or scolices, or fragments of the lamellated cuticula. This form of the parasite is rare in America.

There are four or five other species of *tænia*, occurring rarely in man.

*Tænia manata*.—This species occurs in the form of small colonies, about 15 mm. in length. The rostellum is surrounded by a single row of hooklets. It has been seen once in large numbers by Bilharz in the duodenum of a child which died of meningitis in Cairo. *Tænia flacopunctata*, a species about which little is known, is reported twice in America as occurring in the intestine of young children. *Tænia madagascariensis*, also little known and rare, has been seen in two children in Madagascar.

*Tænia cucumerina*.—This species occurs in colonies about 20 cm. long. The head is very small and spheroidal, and has four rows of hooklets. It is frequent in the small intestines of dogs and cats. It occurs occasionally in man. Its scolex inhabits the dog louse, and infection may occur in man by the transference of the lice or the embryos of the parasite to the mouth, as the result of the filthy habit of kissing dogs and cats or permitting the face to be licked by them.

*Bothriocephalus latus*.—This, the largest of the human tapeworms, has very broad, quadrangular proglottides. The head is ovoidal and about 2 mm. long and 1 mm. broad. It has no proper sucking discs and no hooklets, but by long grooves on either side of the head the animal attaches itself to its host. The neck is long and filiform. It occurs most frequently in Europe, particularly in the northern provinces. The eggs undergo partial development in water, and are taken up by the pike and eel-pout, and perhaps by other fresh-water fish, from the ingestion of whose flesh in an imperfectly cooked condition the human infection occurs. Two other species of *Bothriocephalus* have been described as of rare occurrence in man: *B. cordatus* in Greenland and Iceland, and *B. cristatus*.

**NEMATODA** (Round Worms).

These worms are in general cylindrical, elongated, usually pointed at the ends, and sometimes filiform. The surface is sometimes smooth, sometimes irregularly beset with hairs and papillæ, or possesses longitudinal elevated striae or transverse rings; but the body is not segmented. There is a mouth at the anterior portion, and a ventral anus near the
posterior end. The intestine is straight. The sexes are in most forms distinct, the male being in general smaller than the female.

*Ascaris lumbricoides.*—This is one of the most common of the human intestinal parasites, and is of particularly frequent occurrence in children. It is of a light-brownish or reddish color. The female is from 30 to 40 cm. long and from 5 to 6 mm. thick. The male is somewhat more than half as large (Fig. 63). Both sexes are pointed at the ends, the posterior end of the male being curved into a spined hook. The eggs, from 0.05 to 0.06 mm. in diameter, are surrounded by an albuminous envelope (Fig. 64 A) and are quite resistant to destructive agencies. The mode of development and life history of these parasites are not very well understood. Their usual seat in man is the small intestine, but they may wander into the stomach, and exceptionally get into the mouth, nose, bronchi, gall passages, peritoneal cavity, etc. They may be single in the gut or present in great numbers.

Two other species of ascaris have been found in man. *A. maritima* was found in the vomit of a child in Greenland, in an immature condition. *A. mystax,* a tolerably common form in cats and dogs, has been found a few times in man. It is smaller than *A. lumbricoides.*

*Oxyuris vermicularis* (Threadworm or Pinworm).—This species is very small; the female has a pointed tail and is about 1 cm. long. The posterior end of the male, which is about 4 mm. long, is blunt, and after death somewhat curled (Fig. 65). The eggs (Fig. 64 B) are produced in great numbers, are oval, and about 0.052 mm. long. This parasite is very common in children, and may be present in large numbers in the colon. This worm is known to infest only the human subject, and infection doubtless occurs by the ingestion of the eggs, which are widely distributed in a variety of ways on many objects, fruits, etc.
**Strongylus gigas.**—This is a slender red worm, the female being sometimes 1 metre long and over 1 cm. in diameter. It has been found several times in the pelvis of the kidney in man. It is more common in the wolf, fox, horse, seal, and some other animals.

*Strongylus longeceaginatus.*—The female is about 2.5 cm. long, the male, as usual, shorter. It is of a yellowish-white color, and has been found once in the lung of a boy in Germany.

*Strongylus subtilis.*—A very small species (female 5.6–7 mm. long) has been described by Loos as occurring in Egypt in the human intestine. But it is believed to be without pathological significance.

*Docchius duodenalis* (Ankylostoma duodenale).—The female is from 1 to 2 cm. long, the male about 1 cm. long. The body of the male is dilated anteriorly and curved backward. Its mouth is furnished with a chitinous capsule and chitinous claws and teeth. It is found in the small intestine of man in Italy, Switzerland, Egypt, and Brazil. The head is burrowed into the mucous membrane of the host, and the animal is nourished by the blood which it sucks out, and which is usually seen in its intestine. An ecchymosis is produced at the point of attachment, or even severe haemorrhage, and marked anaemia may be the result of the presence of large numbers of the parasites.

*Trichocephalus dispar* (Whipworm).—The males and females are of nearly equal size, 4 to 5 cm. long. A little less than one-half of the body (the posterior portion) is about 1 mm. thick, and in the male is rolled into a flattened spiral, but in the female is but slightly bent. The anterior part of the body is very slender (Fig. 66) and is embedded in the mucous membrane of the host. The eggs are elongated, oval-shaped, about 0.05 mm. long and about one-half as wide, with a thick brown capsule. This parasite is very common in some countries, especially in France and southern Italy. It is commonly found in the cecum, usually in small, but sometimes in very large, numbers. It is generally of little pathological significance, commonly producing no symptoms. Its developmental history is not well known.

*Trichina spiralis.*—The female of this common parasite is, in the mature condition, about 3 mm. long, the male from 1 to 1.5 mm. long; they are filiform in shape and white in color. The young are born in the form of tiny worms about 0.01 mm. in length and somewhat similar to the adult in shape. Infection occurs in man from the ingestion of insufficiently cooked pork. The muscle of the diseased pig contains the embryos of the parasite in an encysted condition. In the stomach the capsule of the worm is dissolved and the embryos are set free. They very rapidly mature, increasing in size, and the females give birth in the small intestine to very large numbers of young. It is estimated that a single female may give birth to from 1,300 to 1,500 young. These find
their way, through the mucous membrane and wall of the gut, into various parts of the body.

The exact course which they take in getting out of the gut is not fully established; probably they traverse the tissues in different ways. At any rate, they find their way to the voluntary striated muscle tissue, which they penetrate, and enter the muscle fibres. Here they cause a disintegration of the contractile substance, and coil themselves inside of the sarcolemma. In this situation they become encapsulated by material in part furnished by themselves, in part by means of the inflammatory reaction which their presence induces in the connective tissue of the muscle. The worms are surrounded inside the capsule by granular material (Fig. 67). The capsule after a time becomes partially calcified, and in this condition may be readily seen by the naked eye as a tiny white speck. In this encysted state they may remain inactive but living for an indefinite, often for a very long time. Most frequently the cysts contain but one embryo, but they may contain from two to four. The embryo may die and its remains become calcified.

The same course of events follows when the muscle trichinae are eaten by the pig or a variety of other animals.

The embryos in the muscle are killed by a temperature of 55° C. and by some of the methods of curing pork.

The embryos may mature and a new generation be born within from five to eight days after the ingestion of the diseased meat.

At the result of the presence of these parasites in the body, if the invasion be severe, nutrition may be impaired and catarrhal enteritis, broncho-pneumonia, hyperplasia of the mesenteric lymph nodes, and fatty degeneration of the liver may occur. Leucocytosis with a great increase in the number of eosinophile cells is common. The encapsulated embryos may be found in enormous numbers in various voluntary muscles of the body, but they are most apt to be found, when not very abundant, in the muscles of the neck and larynx, in the intercostals and the diaphragm. They tend to collect toward the tendinous extremities of the muscles. Trichinae also occur in the rat, cat, mouse, and other animals.

*Filaria medinensis* (Guinea worm).—This is a thread-like worm; the female, which is alone known, being sometimes as much as 80 cm. long and from 0.5 to 1.7 mm. thick. It is common in the East, and inhabits the subcutaneous connective tissue, in which it often gives rise to ab-
scesses and ulcers. The embryos live for a time free in fresh water, and are then taken up by a species of fresh-water crustacean, in whose body they undergo further development, and by the ingestion of which the infection of the human subject occurs.

_Filaria sanguinis hominis._—The embryo of this parasite, which inhabits the blood and lymph of man, especially in Brazil, Egypt, and some parts of the Orient, and occasionally occurs in this country, is about 0.35 mm. long, rounded anteriorly, and pointed at the tail (Fig. 68). It has about the diameter of a red blood cell. It occurs, sometimes in great numbers, in the blood during the night time, being as a rule absent during the day. It may occur in the urine in connection with chyluria and hematuria. The mature female is from 8 to 10 cm. long, and has been found inhabiting the lymph vessels of man, particularly in the serotum and lower extremities. Owing to the obstructions which it causes in the lymph circulation, and to the local irritation which its presence induces, it sometimes give rise to lymphangiectasis, oedema, abscesses, and perhaps elephantiasis. One of the embryonic stages of development is believed to take place in the body of a species of nocturnal mosquito. Through the bodies of the dead mosquitoes, which are liable to fall into the drinking-water, it is believed that the spread of the parasite may occur.

There are several other species of filaria occasionally found in man which it is not necessary to enumerate here.

_Rhabdonema strongyloides._—A small, filiform worm from 1 to 2 mm. in length is found, often in enormous numbers, in the intestines, biliary and pancreatic ducts of man in Cochin China and in Italy, giving rise to endemic diarrhoea. It has been thought that there are at least two species, which have been described under the generic name _Aquilula_, but recent researches by Leuckart have led him to believe them to be different developmental stages of the same form, for which he suggests the above name.

**Methods of Study of Worms.**

_Filaria sanguinis_ may be preserved by preparing a smear of the blood containing it on a slide in the usual way (see p. 382), and staining with methylene blue.

The larger parasites may be hardened in formalin and studied whole after dehydration in alcohol and clearing in oil of cedar or origanum. Or sections may be made after embedding, and stained and mounted in the usual way.

The examination of muscle for trichina is often of great practical importance. For this purpose small pieces of fresh muscle are squeezed into a thin sheet between two slides, and examined with a low power. A considerable number of bits of muscle should be examined, particularly from the above-mentioned favorite situations, before excluding them in a suspected case, because they are sometimes present in small numbers. A thorough search is of special importance in the examination of pork, since, owing to

the enormous fertility of the parasites, even a moderate number may give rise to a severe infection.

For the minute examination of the parasite, bits of muscle should be hardened in Orth's fluid and alcohol, decalcified if necessary, and, after embedding in celloidin, thin sections cut and stained double with hematoxylin and eosin, and mounted in balsam. Bits of muscle may be also teased, the embryos picked out with a needle, and the cysts either broken open under a lens with the needle, or squeezed under the cover glass. The embryo worm thus set free may be mounted in a mixture of equal parts of picric acid and glycerin. The adult forms, which may be obtained by feeding rabbits with uncooked trichinous muscle, and examining after the proper interval, may be hardened in Orth's fluid, and mounted in a mixture of equal parts of picric acid and glycerin, or in the same mixture which has been lightly tinged with eosin.

**Arthropods.**

The scope of this work does not permit us to enter in detail into the subject of external parasites, which will be found described in treatises on diseases of the skin or in the general works on parasites referred to below. But, owing to their frequent occurrence and practical importance, we may briefly describe two of the more common forms of arthropods, the "itch insect" and the "louse."

The common "itch insect" — *Sarcoptes hominis* (*Acarus scabiei*) is shaped somewhat like a turtle, with a chitinous covering, and presents the general appearance seen in Fig. 69. The female is about 0.45 mm. long, the male a little smaller.

The parasite bores little tunnels in the skin, in which the eggs are laid and the young hatched. After a few days these bore fresh channels in the skin. For their detection a bit of the superficial layer of the skin is snipped out with curved scissors, dehydrated and cleared up with oil of cloves, and examined under a low power, when the tunnels and the parasites, if present, will be readily visible.

The head louse, *Pediculus capitis*, is from 1 to 2 mm. long, the female being slightly the larger. The general appearance of the insect is seen in Fig. 70.

**Method of Study of Insects.**

These, if small, may be cleared in turpentine and mounted in balsam, or sections may be cut after embedding in paraffin.

1 *Bibliography.*—Especially to be recommended for detailed description of human and animal parasites is the small work of *Montes,* "Traité de Parasitologie," Paris, 1896. Consult also, especially for the forms of eggs and other parts of animal parasites which may be found in the excreta, von *Jaksch,* *Wood,* or *Simon,* or other works on clinical microscopy.

The Reports of the Bureau of Animal Industry of the U. S. Department of Agriculture contain many valuable data relating to animal parasites and the diseases of animals in the United States.
CHAPTER VI.

PLANT PARASITES.

The plant parasites of man belong among the simplest of living organisms. Three distinct groups are of frequent occurrence in or upon the body. These are:

1. Bacteria, or fission fungi (Schizomycetes).
2. Yeasts, or yeast fungi, or sprouting fungi (Blastomycetes).
3. Moulds, or mould fungi (Hyphomycetes).

The first group, the bacteria, is of the greatest significance, because it contains organisms which are very frequently the excitants of serious disease.¹

I. Bacteria.

MORPHOLOGY, PHYSIOLOGY, AND DISTRIBUTION.

Bacteria are minute unicellular plants devoid of chlorophyll, multiplying by transverse division and in some cases preserving the species by the formation of spores.

The colorless, sometimes granular, protoplasm is enclosed by a membrane, and some forms are surrounded by a transparent capsule. Not infrequently parts of the protoplasm appear less dense than the rest, as if from vacuolation, and a few observers have claimed to demonstrate in certain forms a nuclear structure. But owing to their minuteness, studies of the structure of the protoplasm of bacteria have thus far led to but meagre results.

Many of the bacteria, especially bacilli and spirilla, less frequently the cocci, have hair-like processes called flagella which are apparently organs of locomotion (Fig. 72). These may be single or in tufts; may be at one or at both ends or over the general surface. Their number and distribution seem sometimes to be characteristic of special forms.

Forms of Bacteria.—The various forms of bacteria may be grouped into three classes (Fig. 71).

1. Spheroidal bacteria.—Cocci or micrococci (singular, coccus,² micrococcus).

¹The term micro-organism includes all of these forms of minute and lowly plants. They are sometimes spoken of collectively as germs or microbes.
²Pronounced kok'-us, plural kok'-si.
2. **Rod-like bacteria**.—Bacilli (singular, bacillus).

3. **Spiral bacteria**.—Spirilla (singular, spirillum).

All straight bacteria which have one axis longer than the other are called bacilli, even though the form is oval rather than rod-like. The ends of bacilli may be square or rounded, and in stained preparations in some cases concave.

While the coci elongate a little in preparation for fission and in this condition present a slight irregularity in the length of their axes, and thus resemble bacilli, the complete observation of their life cycle rarely permits error in the determination of the primary group to which a given micro-organism belongs.

Some bacteria present slight modifications of the fundamental form in certain phases of their growth and under various chemical and physical conditions. Thus some of the coci after division are slightly flattened on their contiguous sides—biscuit-shaped; certain bacilli may bulge slightly in the middle—*clostridium* forms; others may be larger at one end than at the other—racket-shaped; bacilli from the same culture may present considerable irregularities in breadth and especially in length. The morphology may differ somewhat under different growth conditions. But these slight variations in form rarely give rise to serious difficulty in classification.

When the conditions of life are unfavorable or when they are old, bacteria may contain more deeply staining granules called *metachromatic granules*. These have been regarded by some as spores, but they appear to be the results of cytoplasmic degeneration. The less degenerated portions retain the stain.

Finally, when bacteria are placed under conditions unfavorable for the maintenance of their life processes, and when they are dead, they are often irregularly swollen and contorted or may undergo partial disintegration, giving rise to what are known as "involution forms."

While all bacteria are minute there is among them considerable diversity in size, some being many times larger than others.¹

When the bacteria are about to multiply by fission they elongate, a dividing septum forms, they become constricted at a right angle to the axis of elongation, and finally two independent organisms are produced. The multiplication of bacteria by fission may, when the conditions are

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¹ For convenience of expression microscopists have agreed to let the letter μ stand for the word micromillimetre, which is one-thousandth part of a millimetre. This unit of measure, equal to about one-twenty-five thousandth of an inch, is often called a *micron.*
favorable, occur so rapidly as to give rise within a few hours to an enormous number of new individuals.

In many cases, the new individuals thus developed fall apart in a form identical with that of the parent cell. In some species, on the other hand, the new-formed individuals are prone to cling together with greater or less tenacity, thus giving rise to growth aggregates which are more or less characteristic (Fig. 74). Thus among the cocci there are those in which a large part of the new individuals cling together in pairs. These forms are called diplococci. In others the pairs cling together in longer aggregates or chains. Such are called streptococci.

A similar occurrence in the bacilli gives rise to diplobacilli and streptobacilli. Some of the spiral forms are due to the close junction end to end of oppositely curved segments. Certain long thread-like micro-organisms closely allied to the bacteria are called leptothrix.

Certain cocci divide in two directions at right angles to each other, giving rise to four cocci clinging together and lying in the same plane. These are called tetrads or merismopedia.

Finally cocci may divide along three planes at right angles to each other, giving rise to cuboidal packets of eight germs or some multiple of this—such growth groups are called sarcina 1 (Fig. 75).

There is a family of filamentous or branching organisms which are often spoken of as polymorphous or higher bacteria, some of which may indeed be links between the bacteria and higher plant forms. Filamentous bacteria are more or less distinctly segmented, and the segments may be enclosed in a common sheath. The modes of reproduction and a certain specialization of function in different parts of the filaments which is frequently present indicate affiliations with higher forms. By this specialization of function is meant the attachment of the threads at one end to the substance on which they grow, and the formation at the free ends of structures which appear to be concerned in the reproduction. Several groups of these organisms have been named, but few of them have as yet been adequately studied. The

1 Bacteria in masses embedded in and held together by a more or less abundant homogeneous material which they elaborate are called zoögêla.
groups *streptothrix*, *cladothrix*, *crenothrix*, *leptothrix* may be named. Among these the *streptothrix* is of most significance here, since pathogenic forms are known. The *Streptothrix actinomyces*, and closely related species, and the lesions which they induce, will be described later. There are many reasons for the belief that the forms called *streptothrix* and *actinomyces* are more closely related to the moulds than to the bacteria, but the scope of this work does not permit the discussion of the subject, particularly difficult as it is on account of the confusion of terms and the lack of sufficient knowledge of the life history of the organisms involved (see *Actinomyces*, p. 223).

**Variations in Forms.**—Their apparently simple structure and the lowly position which bacteria occupy in the scale of living things have given rise to the conjecture that marked changes in form within the limits of the primary groups, or even changes from one primary group to another, may be brought about by alterations in environment, food, etc. In the early days of the exact study of bacteria this belief in *pleomorphism* in bacteria found ready currency. But the more exact study of separate forms, which the new technique has made possible, has led to the general acceptance of the view that variations do not occur except within comparatively narrow limits, and that what we are accustomed to call species of bacteria maintain their morphological characteristics with tenacity under the most varied changes in environment, even though these persist through the countless generations which may pass within the limits of a single experiment. The physiological characters of bacteria are, as we shall presently see, subject to wide and significant variation, but, so far as we can now see, *monomorphism* widely if not exclusively prevails.

**Spores.**—Under a variety of conditions, the limitation of which are not very well understood, new bacteria are produced, and the species is perpetuated, not by simple division, but by the development of *spores*. The most common mode of spore formation is called *endogenous*. A small, shining mass makes its appearance within the protoplasm from which it is formed, grows more and more distinct, and finally appears as a sharply defined spheroidal or oval, strongly refractile colorless body surrounded by a limiting membrane (Fig. 76), which can be separately stained and may remain within the cell membrane or may free itself by degeneration of the latter. Endogenous spore formation is common in bacilli, rare in spirilla and in cocci. The spores appear to be surrounded by a dense envelope, and are, as a rule, much more resistant to deleterious agencies, such as heat, drying, chemicals, etc., than are the vegetative forms of the bacteria themselves.

Vacuoles in bacteria are often mistaken for spores. Spores, when placed under favorable conditions in the presence of moisture and nutrient, swell, become less refractile, and develop into the usual vegetative form. The actual observation of this transformation is, in doubtful
cases, the only absolute guarantee of the spore nature of these bodies, though staining methods are useful. Another mode of sporulation—arthrogenous—has been described, but its nature is not well understood.

**Conditions of Life, Growth, and Multiplication.**—The bacteria require for their nutrition carbon, hydrogen, oxygen, and nitrogen, and certain mineral salts. These they can obtain from proteids and carbohydrates. Free oxygen is necessary for the growth and activities of some forms of bacteria and for others not.

Those bacteria which require free oxygen are called *aerobic*. Those which do not grow in its presence are called *anaerobic*. But between these extremes there are forms which make shift to grow without oxygen under favorable conditions, though they make use of it when present; others grow in its presence, though flourishing best in its absence: these are called *facultative* aërobies or *facultative* anaërobies, in distinction from those first mentioned, which we call *obligate* aërobies or anaërobies.

Nitrogen may be obtained by some bacteria from inorganic salts of ammonia, from nitrates and nitrites. Bacteria grow best as a rule in an organic food medium, especially soluble albuminuous material which is neutral or slightly alkaline. Most of these materials are rendered available as food by the action of enzymes—inverting, sugar-splitting, proteolytic, etc., often given off by the organisms and acting upon the albuminous materials.

Bacteria are active only in the presence of moisture. When this and other conditions favoring their activity fail they do not necessarily die, but some forms may remain, either as spores or as fully developed organisms, for long periods dry and inert, but capable of resuming their activity whenever they are again restored to favorable conditions.

Some bacteria are and some are not very sensitive to changes of temperature. At a temperature below +5°C. they are incapable of marked activity or proliferation. At +7°C. a slow growth has been observed in various species. Many forms may remain alive for long periods frozen in ice, while some are not killed by a temperature of −250°C. As the temperature is raised their activities increase up to a certain point. It may be said in general that they are most active at about the temperature of the body, although species differ considerably in this respect. In fluids many bacteria are killed by a prolonged exposure to a temperature of from 50°C. to 70°C. or even less. On the other hand, certain species grow at a temperature of from 60°C. to 75°C. Such are called *thermophilic* bacteria. When dry they resist much higher temperature than when moist. All known bacteria, save a few very invulnerable spore-forming species, are killed by a short exposure in the presence of moisture to a temperature of 100°C. The spores are, as a rule, more resistant to high temperatures than the bacteria themselves, some having been exposed, dry, to a temperature of 140°C. without destruction of life. Fluids containing the spores of bacteria which resist very high temperatures may be sterilized by boiling for a short time, then being allowed to stand at ordinary temperatures for several hours, and then again boil-
ing; this process being repeated several times. In this way, although
the spores themselves are not killed by the heat, the bacteria into which,
if the conditions be favorable, they develop during the intervals are
killed, so that finally the medium is entirely freed from both living
spores and adult bacteria. Strong light is in general inimical to the life
and growth of bacteria, and by direct sunlight many forms are readily
killed. Various forms of electricity, rapid and continued vibration, the
action of radium, etc., may kill bacteria.

**Motility.**—Some bacteria are capable of performing rapid movements,
others are not; and the same form may be at one time motile and at
another immotile, depending upon external conditions. Movement is
largely confined to the rod-like and spiral forms, but has been observed
in the spheroidal.

It has been shown that certain of the motile bacteria, when suspended
in fluids, are attracted toward, or repelled from, dissolved chemical
substances. This is called *chemotaxis* (see p. 111), and it is termed positive
or negative according as the organisms are attracted or repelled.

**Germicides.**—Certain chemical agents, when brought into contact with
bacteria, greatly reduce their activities or destroy their life altogether;
but different species differ greatly in their capacity of resistance to
these agents. The spores of certain bacteria are exceedingly resistant,
much more so than the bacteria themselves, to the action of disinfecting
agents. Among the chemical substances commonly used as disinfectants
may be mentioned formalin, carbolic acid, and especially solutions of
corrosive sublimate, which is very inimical to the life of most bacteria
and their spores, even in extremely dilute solutions.

**The Distribution and Role of Bacteria in Nature; Metabolism, etc.**—
The bacteria play a very important rôle in nature in virtue of their power
of feeding upon and decomposing dead organic material. A part of the
new chemical compounds which are thus formed may be used by the bac-
teria for the purposes of their own nutrition and growth, while the rest
are set free to serve, sooner or later, as food for other forms of plants or
animals. In the decompositions which are brought about in nature by
the bacteria those compounds of nitrogen and carbon dioxide are set free
which are essential for the nutrition of the higher plants.

Without the activities of bacteria, life could not be long maintained
upon the earth, since the necessary carbon, hydrogen, oxygen, and nitro-
gen would soon be permanently locked up in unavailable form in organ-
ized material. Through the action of the various nitrifying bacteria in
the soil, ammonia is decomposed with the formation of water and nitrous
acid; nitrous is converted into nitric acid. The so-called denitrifying
bacteria reduce nitrates to ammonia and to nitrates. In these ways,
among others, water percolating through the soil may be freed from objectionable organic compounds. There are certain soil bacteria which
aid special groups of plants to fix nitrogen from the surrounding media
and make it available for the uses of the plant. A large number of
complex chemical substances are elaborated during the growth of bac-
teria, their nature varying with the species of bacteria and the composi-
tion of their nutrient material. Some of the chemical compounds set free by the growing bacteria are bad-smelling or aromatic; some are inert and harmless substances; some are powerful poisons, and may, when they have accumulated in the fluids where they grow, inhibit activity and growth or even destroy the bacteria which have produced them.

Fermentations and putrefactions are due to the activities of micro-organisms, some to bacteria, some to yeasts, some to moulds. Putrefaction is a form of fermentation in which nitrogenous compounds are decomposed by micro-organisms setting free, especially in the absence of oxygen, bad-smelling substances.

Bacteria which induce fermentation are called zymogenic—and each species induces fermentation of a particular character in the presence of a special substance, as glucose, or members of a certain class of substances such as carbohydrates. Some of these fermentations are important in the arts; some are concerned in the changes which food products undergo under natural or artificial conditions, such as the development of koumyss from milk and the common butyric, lactic, alcoholic, and other fermentations.

The chemical changes which are induced by micro-organisms in the process of fermentation are extremely complex and little understood.

Bacteria may develop in their metabolic activities soluble ferments or enzymes of various kinds resembling diastase, pepsin, trypsin, rennet, etc. These may remain in the bacterial cell or may be diffused into the surrounding media.

Many bacteria form pigments as they grow (chromogenic bacteria). This pigment may be developed in or upon the germs themselves or may be diffused through the surrounding media and may be developed only in the presence of light, oxygen, etc. Gas-producing bacteria are called aerogenic. Certain species when growing in masses emit a phosphorescent light—photogenic bacteria.

Certain of the basic chemical compounds resembling the vegetable alkaloids, which are formed by the action of bacteria in organic matter, are called ptomaines.\(^1\) The chemical substances produced by certain forms of bacteria are of practical importance because they induce deleterious effects in many of the infectious diseases; these are called toxins. Complex proteid bodies may be produced during the growth of bacteria; these may be in part set free, in part assimilated in the bacterial cell protoplasm. These proteid bodies belong in part to the albumins, in part to the albumoses, while some of them resemble the peptons. Many of them seem to be most potent factors in the induction of the phenomena and lesions of the infectious diseases. The poisonous albuminous substances produced in the body by the growth of certain disease-producing bacteria are called toxalbumins. These may also be produced in culture media by certain species.

Bacteria are widely distributed in the air, in water, and in the super-

\(^1\) Leucomains are basic products produced in the tissues of living animals by cell metabolism.
ficial layers of the soil, where they may be present in enormous numbers. They are especially abundant among the habitations of man, or wherever under favorable conditions of moisture and temperature animal or vegetable substances are undergoing decay. They cling tenaciously to moist surfaces, but when dried, and especially when dried upon comminuted material, they may float in the air as dust. In quiet air they gradually settle with other forms of dust on to horizontal surfaces, and thus in closed, still rooms the bacteria-laden air may in a few hours almost wholly free itself of its living contaminations by a process analogous to sedimentation in water.

This widespread transportation of bacteria as dust by moving air, and the spontaneous cleansing of the latter by the settlement of the germs, are important factors in the sanitary problems which the complex conditions of modern life present.

While bacteria may live for long periods in the dried state in dust they do not in this condition multiply. But the upper three or four feet of the soil forms the great abiding, and when moist the breeding, place of the myriads of germs which are concerned in the salutary work of food preparation for higher plants. Large numbers of mould spores are frequently mingled with the bacteria in dust and soil.

Surface waters almost always contain bacteria, which may have entered by aërial dust or from the wash of adjacent soil or from direct human or animal contamination. Many bacteria find in water favorable conditions of life and flourish on what to other forms would be but scanty nutriment. Many pathogenic bacteria may remain alive for considerable periods in water, but they do not usually thrive there.

The water which in many places lies in hollows of the rocks, bathing the deeper layers of the soil or gathered in caverns and recesses beneath, is called ground water. This under favorable conditions is almost wholly free from micro-organisms, these, through the complex process of filtration, germ metabolism, etc., which go on in the upper soil layers, having, together with inorganic contaminations, been largely retained or transformed as the surface water has slowly sought the lower levels.

The Relationship of Bacteria to Other Living Beings.—So far as we know, with few exceptions the bacteria whose natural habitat is the soil or air or water are not under usual conditions harmful to man. On the other hand, it is germs from the bodies of men or animals who are the victims of infectious disease, gaining access in one way or another to these great reservoirs and sources of distribution, which occasionally render the bacterial flora of soil, and air, and water of direct personal significance to man.

It will be seen from what has been said about bacteria and their various modes of life that some live in or upon and at the expense of other living beings—the hosts—these are parasites. Others which live and grow apart from a living host are called saprophytes. In either class there are forms which, through the capacity of adapting themselves to their environment, can maintain at one time a parasitic, at another a sapro-
phytic life. Such germs are called respectively facultative parasites or facultative saprophytes. Those, on the other hand, whose life is strictly limited to the parasitic or saprophytic condition are called obligatory parasites or saprophytes.

Not all the bacteria which live in or upon the bodies of men and animals are in the stricter sense parasites. The terms messmates and commensals have been applied to such organisms as simply live with, but do not necessarily derive nutriment from, the host.

In some cases parasitic life on the part of the micro-organism may contribute to the welfare of the host. This is the case in some bacteria which live upon the roots of certain leguminous plants, and to whose nutrition they contribute by rendering atmospheric nitrogen directly available for the host. This condition of life is called symbiosis.

Species and Varieties.—As has already been indicated, the morphological characters of bacteria are so little subject to permanent variation under the widest diversity in the conditions to which they are subject that we are justified in the belief in fixed species. But so susceptible to external condition are the functional activities of many species that not only is the occurrence of what may be called varieties within specific limits frequent under natural conditions, but more or less permanent variations may be experimentally produced.

Almost all of the functional activities of bacteria upon which we rely as descriptive characters may be experimentally altered; thus the color-producing capacity may be diminished, the peptonizing and fermentative activities lowered, the pathogenic powers reduced or exalted, and even the capacity for spore formation may be abolished.

These more or less permanent modifications of function in bacteria may be induced by artificial cultivation under adverse conditions of temperature and nutrition, by the presence of deleterious chemical agents, antiseptics, etc., or by association with the body cells and juices in susceptible or insusceptible animals.

CLASSIFICATION OF BACTERIA.

The beginning of the systematic study of bacteria by exact and reliable methods is of such recent date, they are so minute, and our present optical apparatus reveals so few differential morphological characters beyond the limits of the three primary classes already mentioned, and so few withal of the many existing forms have as yet been studied, that a satisfactory classification or nomenclature of the bacteria is not yet possible.

Outside of the limit of the primary classes above described and based upon the shape, we are obliged to use for the purposes of identification and description the results of physiological activities which the special forms of bacteria display when placed under diverse and usually entirely artificial conditions of food, temperature, and general environment. It is evident from this condition of affairs that what in our attempts at
classifications we are wont to call genera and species, are not such in the strict sense in which these terms are used in other domains of biology. That which corresponds to the generic name in the more exact vocabularies is in ours usually the growth form which indicates the primary class to which the germ belongs, as coccus, bacillus, or spirillum, or some growth modification of this, as diplococcus, streptococcus, streptobacillus, and the like. To this is usually appended a more or less distinctive specific name, which ordinarily indicates some noteworthy physiological capacity of the germ, such as its peptonizing power, the pigment which it elaborates, some prominent chemical reaction which it initiates, some marked effect upon an artificial culture medium, its disease-producing power in men or animals, or some fact about its habitat, or the situation in which it was found. All of these and other heterogeneous characteristics, largely functional, which may be developed under natural or artificial conditions, constitute data in the life history of germs upon which the classification and nomenclature of bacteria are at present based.

As examples of names of bacteria thus derived may be cited Micrococcus luteus, Diplococcus lanceolatus, Sarcina ventriculi, Bacillus acidi lactici, Spirillum cholerae Asiaticae.

Notwithstanding the value of this principle of grouping and nomenclature, its inadequacy even for temporary use is becoming painfully evident as research proceeds, partly because of the large variations to which physiological activities are liable, and partly because we cannot sharply distinguish between races, varieties, and species.

It is not yet possible to say whether it will ever be practicable in this limited field of lowly life to draw such exact distinctions between genera and species as is possible among higher organisms.

Methods of Morphological Study of Bacteria.

The simplest mode of studying bacteria is to examine them either in the fluids in which they grow or in one-half-per-cent salt solution. For the study of many of the phenomena of life this method is important.

This may be accomplished by the examination of a thin layer of the fluid under a cover slip, in the usual way; or a small drop may be placed on the cover slip and this inverted on a hollow slide so that the observation is made in the hanging drop. A streak of vaselin painted around the edge of the cover will prevent evaporation of the fluid.

Staining.—By far the most important aid in the morphological study of the bacteria is derived from the use of staining agents. Most of the bacteria are stained more or less readily by one or more of the basic anilin dyes. The ease with which they are colored varies considerably in different species and with the different dyes. The tissue elements, and a variety of other materials with which the bacteria may be associated, also stain more or less readily at the same time; but most of these part with their color more readily than do the bacteria on being treated with alcohol or dilute acids. It is thus possible to obtain a differentiation in color between bacteria and other structures. The bacteria, moreover, differ among themselves in respect to the tenacity with which they hold their stain in the presence of decolorizing agents, and upon this fact is based one of the important methods of distinguishing between different species.

The anilin dyes more commonly employed for bacteria staining are fuchsin, gentian-violet, and methylene blue. A saturated alcoholic solution of these dyes.
should be kept in tightly stoppered bottles, and from these the more dilute solutions required for staining may be prepared. For ordinary purposes one part of alcoholic solution of fuchs in or methylene blue, added to twenty parts of water, will give a staining solution of suitable strength.

Special stains and modes of staining, such as are necessary for some forms of bacteria—the tubercle bacillus, for example—will be described under the appropriate headings.

To Stain Bacteria in Fluids.—A small drop of the fluid is placed on a clean cover glass, spread a little with a needle, and dried by gentle heat. The cover glass is now held with the forceps, specimen side up, and passed moderately rapidly three times through the flame of an alcohol lamp or Bunsen burner. The material on the cover should not be burned. This heating not only fixes the contents of the fluid firmly on to the glass so that it will not easily soak off, but renders insoluble any albuminous materials which may be mixed with the bacteria, and which might otherwise interfere with subsequent examinations by forming granular precipitates.

A drop of the aqueous staining fluid is now put on to the dried specimen on the cover glass, and if this be held in the forceps and tilted slightly up and down a few times so as to bring fresh portions of the staining fluid into contact with the bacteria, the staining will usually be completed in two or three minutes. The stain is now washed off with a jet of water from the wash bottle, and the specimen is either mounted in a drop of water for temporary study, or the washing water is drained off and, after drying in the air, it is mounted directly in balsam. It is well to use balsam which has been softened, when this is necessary, with oil of cedar or xylol rather than with chloroform, since this is apt to decolorize the bacteria. Solid cultures of bacteria should be mixed with a little water and spread on the cover glass before drying and staining.

Gram’s method (see below) is often useful and in some cases almost indispensable for the differential staining of bacteria.\(^1\)

To Stain Bacteria in Tissues.—The tissues should be well hardened in alcohol. Thin sections are placed in the above-described aqueous coloring solutions, where they may remain from five to fifteen minutes. In some cases a much longer staining is necessary. Gentle warming (40° to 50° C.) will hasten the staining. The entire tissue as well as the bacteria is in this way deeply colored. The sections are rinsed with distilled water and then placed in alcohol. This, with varying degrees of rapidity with different stains and tissues, gradually extracts the color from the tissue, most slowly from the nuclei. The time required and the exact degree of decolorization to be sought for must be learned by experience in different cases. Sometimes five, sometimes thirty minutes are required, sometimes only a few seconds. It is often necessary, and the decolorizing of the tissue is thereby hastened, to add a few drops of acetic acid to the alcohol. When acetic acid is used it should be finally thoroughly washed out by alcohol. The specimens are now cleared up by oil of origanum and mounted in balsam. In specimens prepared in the above way, the nuclei of cells usually retain to some extent a color similar to that of the bacteria, but their size and shape serve for the differentiation.

Gram’s Method.—This is a much more generally useful method of staining bacteria in the tissues than that just given, although not in all cases applicable. The sections are stained for from two to four minutes in anilin-gentian-violet solution, prepared by adding 1 c.c. anilin oil to 20 c.c. distilled water, shaking thoroughly, and filtering off the excess of anilin oil through a moistened paper filter. To the clear filtrate saturated alcoholic solution of gentian violet is added in the proportion of about 1 of the dye to 10 of the anilin solution.

From the staining solution the sections are transferred to a solution of iodin in potassium iodid and water (I 1.0—KI 2.0—H\(_2\)O 300.0), remaining from one to three minutes, when they are transferred to strong alcohol; this should be changed two or three times so as to dehydrate the specimen, which at the same time will lose much of its color. The section is cleared in oil of origanum to which a little eosin has been

\(^1\)For the methods of staining spores see special works on bacteriology.
added, and mounted in balsam. In specimens prepared in this way the bacteria and some of the nuclei are violet, the remainder of the tissue is red.

In this as in other methods of staining bacteria in tissue the sections are liable to shrivel and curl. This may in many cases be avoided by fixing the sections on to the cover slip with albumen fixative (see page 51) before the staining begins, carrying cover glass as well as section through the subsequent processes. Since some bacteria are decolorized by Gram's method it is not applicable to the staining of all organisms in tissues. It is often a valuable aid in the differentiation and identification of species with similar morphology—and in some instances, as in the staining of gonorrheal pus, has an especial diagnostic value (see page 194).

Weigert's Modification of Gram's Method.—The sections are laid for half an hour in the anilin gentian-violet solution prepared as above, then rinsed off in three-quarter-per-cent salt solution, and spread on a slide. They are now dried with blotting-paper and covered for two minutes with the iodin solution. The iodin solution is now washed off in the water, the section dried with blotting-paper, and decolorized with anilin oil or a mixture of 2 parts of anilin oil and 1 part of xylol, several times renewed. Finally the sections are cleared in xylol and mounted in balsam.

In many cases it is well to accomplish a double staining by a preliminary contrast stain. Thus, before the use of Weigert's modification of Gram's stain the sections may be put for half an hour in a solution of picro-carmin, then rinsed in water and stained as above. By this modification of Gram's method fibrin is deeply stained.

Löffler's alkaline-methylene-blue solution is a very valuable and powerful stain for bacteria, either in fluids or in tissues.

It consists of—

Saturated alcoholic solution of methylene blue, . . . 30 parts.
Aqueous solution of caustic potash 1:10,000, . . . 100 "

For staining bacteria in tissues the stain is allowed to act for a few minutes. The section is then put for a few seconds in one-half-per-cent acetic acid, then rinsed in water, and the superfluous color removed from the tissue by repeated rinsing in alcohol, which at the same time dehydrates it. Then it is cleared with oil of cedar and mounted in balsam. Care should be taken not to remove too much color with the alcohol.

It should always be borne in mind in staining the bacteria that great exactness is not usually necessary either in the strength of the coloring solutions or in the time of exposure of the bacteria to them. We are seeking for certain effects—namely, the staining of the germs—and this depends not only upon the quality and strength of the dye, the time of exposure, etc., but also upon the nature of the bacterial species and its conditions at the time the staining is undertaken. Thus it not infrequently happens that bacteria which will stain readily and deeply with a given solution when they are in a condition of active growth, may be scarcely at all colored if they have been dead or inactive for a long time, although their outward shape appears to be unchanged. So it should be remembered that, while there is little difficulty in most cases in staining the bacteria, the operation is not one of mere routine, but requires intelligent attention to the particular conditions of the species in hand.

For the recognition and study of bacteria the best optical apparatus is requisite. An homogeneous immersion lens (at least one-twelfth) and the Abbé condenser are indispensable for ordinary work.

Artificial Cultivation of Bacteria.

For the complete investigation of the different forms of bacteria, particularly in their relations to disease, we must isolate them so as to be able to study their life history and the effects of their inoculation into healthy animals. It has long been known that bacteria could be cultivated in a variety of artificial, so-called "nutrient media" or soils. Fluids were formerly used for this purpose, but it is very difficult to separate single species in fluids. Robert Koch introduced, some years ago, a technical improve-
ment of great value in the use of solid media for the cultivation of bacteria. They usually grow within or upon the surface of the solid nutrient media in sharply circumscribed masses, called colonies, and different species may grow side by side in the same

![Fig. 77. A Petri Gelatin Plate Culture of Bacteria from Milk.](image1)

In one plate there are few colonies showing difference in size and character. In the other the colonies are much more abundant.

receptacle for considerable periods without in the slightest degree interfering with one another or tending to mix. The mode of growth and general appearances of the proliferating bacterial masses on the solid medium often present very characteristic differences between different forms, and thus not only furnish valuable means of identifying species, but render possible an early detection of contamination from chance admixture of species. A given species of bacteria may be cultivated through a series of generations by transferring, with proper precautions, a minute portion from a growing colony to fresh sterilized culture media. After cultivation through several generations the species may be presumed, and by microscopical examinations proved, to be entirely pure, and the effects, if any, produced by its inoculation into healthy animals, to be due to it alone.

**The Culture Substances.**—There are many culture media, some of which are best suited for one, some for another species of bacteria. Those most commonly used are meat broth (bouillon), broth rendered solid by gelatin or agar-agar (called "nutrient gelatin" or "nutrient agar"), boiled potatoes, milk, coagulated blood serum, pleuritic "chest serum," or other transudates into the serous cavities. Glucose is often added to the media for special purposes, and the incorporation of litmus serves to mark the formation of acids or alkalies as the result of bacterial metabolism. Various special forms of artificial media are also employed. (For the details of the methods of preparing culture media consult special works on bacteriology, such as *Abbott"s "Principles of Bacteriology" or Park's "Bacteriology in Medicine and Surgery."*) These various forms of media are

![Fig. 78. Colonies in Gelatin Plate Culture.](image2)

This cut shows a small portion of the culture, Fig. 77, magnified. Some of the colonies are very small, others of a different species are large and spreading.
placed in small quantities in test-tubes plugged with cotton (Fig. 79) and carefully sterilized by heat.

The Study of Cultures.—Let us see how the nutrient media are used in studying the bacteria.

In the first place, it is necessary to get from the various mixtures of several species, as they are apt to occur in nature or in diseased parts, single species growing by themselves, so that their life history and characters may be studied in detail. To show by an example how this is done, we will suppose that we have a sample of milk containing bacteria, and wish to learn how many there are and of what species, and to get them into separate receptacles for study. We melt the nutrient gelatin or agar in one of the test tubes, which we know to contain no living bacteria—because we have sterilized both the tube and its contents by heat—and add to it a measured volume, usually...
0.01 c.c., of the milk, and mix them by gentle shaking; we now take a shallow covered glass dish called a Petri plate (see Fig. 77), which has been sterilized by heat, lay it upon a cold surface, and pour out the mixture of milk and nutrient gelatin in a thin layer upon it. When the gelatin solidifies, the invisible germs which the milk contained are caught and held in position by it, and if the whole be now set away in a sufficiently warm place the living bacteria will presently commence to grow.

After a few hours or days, from each one of the single living bacteria scattered through the gelatin so many new germs may have developed that they form a mass, called a colony, large enough to be visible to the naked eye. As different species grow in different ways, some giving rise to colonies of one shape or outline, some to another; some forming colored colonies, some fluidifying the gelatin, some growing much more rapidly than others (see Fig. 78), we can usually recognize the difference in species either with the naked eye or under the microscope, and with a fine, sterilized platinum needle can pick out portions of the different colonies and transfer them to the tubes of nutrient media of one kind or another which we have prepared, and study their growth there in the form of pure cultures.

The transfer of the germs to the tubes is made by plunging the needle which has touched the plate colonies down into the gelatin or agar, or drawing it over the surface of the potato or agar (Figs. 79, 80, and 81). This is called inoculating the culture media.

Not infrequently it is necessary to use the agar culture medium instead of gelatin for plate cultures, because many disease-producing forms of germs do not grow at a temperature below that of the body, at which gelatin fluidifies.

In many cases, especially in agar plate cultures, the material to be studied is spread in very thin streaks, with a sterilized platinum needle, over the surface of the already cooled nutrient film, the colonies developing along the surface streaks (see Fig. 82).

Anaerobic germs may be cultivated in an atmosphere of hydrogen, the air in the closed culture receptacles being replaced by this gas. Or the oxygen may be removed from this confined portion of air in contact with the cultures by chemical means. A description of the various simple and complex devices for anaerobic cultivation falls beyond the scope of this work.

The most scrupulous care is required in sterilizing the nutrient media and the utensils and instruments used, and the greatest caution should be exercised, in transferring the bacteria from one receptacle to another, to prevent contamination. A large experience in this sort of manipulation is necessary before reliable results can be obtained in original investigation, since the slightest error or carelessness in handling, or failure to observe the occurrence of contamination, is liable entirely to vitiate the results of long series of experiments. It is only by an extended preliminary training in the cultivation of some of the more characteristic and easily recognizable forms, under a variety of conditions, in a perfectly pure state, through a series of generations, that one can be assured of his capacity to carry on researches in this most difficult and intricate field.

It is wiser for one purposing to carry on bacterial researches to gain a practical
acquaintance with methods and apparatus in a well-appointed laboratory, than to make the attempt to work out the methods from books.

The methods of inoculation of animals with pure cultures, and the precautions to

![Petri's Agar Plate Culture of Bacteria from the Mouth](image-url)

Made by streaking the surface of sterilized nutrient agar—previously poured into the shallow dish and cooled—with scrapings from the mouth, and allowing to stand in a warm place for forty-eight hours. The lighter spots are the "colonies" or masses of germs of various forms which have grown from the invisible germs of the mouth.

be observed, as well as a description of the various forms of apparatus made use of in practical bacteriology, must be sought in more extended treatises on this subject.

**Collection of Material for Bacterial Cultures.**

Material obtained from the human body which is to be subjected to bacterial examination should be collected with every precaution against accidental contamination.

![Sterilized Cotton Swab in a Sterilized Tube for Collecting Fluids Containing Bacteria](image-url)

A convenient mode of collection and transportation of small quantities of fluid or semi-fluid material, such as exudates, discharges, etc., for purposes of bacterial examina-
tion is to twist a small wad of absorbent cotton on to the end of an iron or steel wire about five inches long, put this, swab end foremost, into the tube (Fig. 83), plug the mouth with cotton, and sterilize the whole in a dry oven for an hour at 160° C.

Several of these cotton swabs may be prepared at once and kept on hand. The swab, carefully removed and saturated with the material to be examined, is at once returned to the tube; this is plugged, and may be thus safely transported.

II. Yeasts.

These micro-organisms—larger than bacteria and mostly saprophytes—consist of oval or spheroidal cells with granular protoplasm and a thin membrane. They multiply by sprouts or buds from the parent cell (Fig. 84). The new individuals may separate from the old, or may cling to them so that chain-like combinations may occur. They sometimes form endogenous spores, known as ascospores. Some species develop bright colors in their growth.

There are many forms of yeasts which are concerned in various phases of fermentation. Some of these; alcoholic fermentation for example, are of great economic importance. Certain forms of yeasts flourish in the stomach during digestive disorders and in the bladder in diabetes, without the incitement of lesions. Several forms of yeast have been proven to be pathogenic in lower animals and in man. In 1894 Gilchrist reported a case of blastomycetic dermatitis in man. Since that time other cases have been observed.

III. Moulds.

The moulds are considerably more complex in structure than either the bacteria or the yeasts. Some of the forms are very common and universally known. In general, it may be said that the moulds consist of a series of delicate, translucent, branching jointed threads—mycelium—usually giving rise to hyphae from which, either directly or in more complex form through the intervention of a special structure, the sporangium, the spores are developed (Fig. 85). The moulds which are apt to occur in the human body may be of the former more simple, or of the latter, more complex type. Among the simpler forms of moulds which occur in the body may be mentioned the Achorion Schönleinii, Microsporon

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1 For further suggestions for the collection and examination of specimens for micro-organisms, and for references to studies on the bacteria of the human body, see p. 260.


3 Gilchrist, Johns Hopkins' Hospital Reports, vol. i., p. 269.


5 See Renon, "Étude sur l'aspergillose chez les animaux et chez l'homme," Paris, 1897; also Leopold and Levi, Gaz. des Hôpitaux, June 26th, 1897, Bibl.; also Pierson and Ravenel, University Med. Mag., August, 1900; also Sayer, "Pneumonmykosis aspergilina," Jena, 1900.
furfur, Trichophyton tonsurans. There is a close morphological resemblance between these forms.

Achorion Schönleinii, the favus fungus, is formed of a much-branching mycelium from which the spores are directly developed (Fig. 86). It grows readily on artificial culture media, such as nutrient agar and gelatin, at the temperature of the body. This fungus is most apt to grow upon the hairy part of the head, where it forms small surface crusts and grows into the shafts and root sheaths of the hair, exciting inflammation in the adjacent tissue. Trichophyton tonsurans develops in the form of a moderately branching mycelium, forming comparatively few spores. It grows in the skin, either about or apart from the hairs, or in the nails, inducing the lesions of various phases of herpes, which differ considerably, depending upon the particular structures involved. At body temperature it grows readily on artificial culture media, differing markedly in appearance from Achorion.

Microsporon furfur, the mould fungus causing pityriasis versicolor, is more prone than the Achorion to the development of many spores, but otherwise considerably resembles it morphologically. It has not yet been cultivated on artificial media. By its infiltration of the epidermis, especially of the body and upper extremities, it causes larger and smaller yellowish or brownish patches.

The more complex types of moulds are only occasional dwellers in the human body and appear to be but rarely the cause of disease, passing, rather, a saprophytic existence on dead material in parts of the body which are in communication with the air. Thus they may be found growing on accumulations in the external auditory canal, in dead tissue in the lungs, on walls of cavities, dilated bronchi, etc. Many cases have been reported, however, in which the moulds, especially aspergillus, have been the apparent excitants of serious lesions in men and animals.

A lowly form of micro-organism frequently found growing in the
mouth and fauces and oesophagus of children, in the form of a whitish pellicle—aphthæ—is the so-called *Oidium albicans*, which consists of branching, jointed threads and spores which penetrate between the epithelial cells. This fungus may assume considerable importance, when in very feeble children it blocks the oesophagus, or when, as is rarely the case, from the surface of ulcers it penetrates the blood-vessels and gives rise to visceral metastasis. The exact relationship of this fungus to the moulds is not yet very clear. It is often grouped with the yeasts.¹

**Methods of Studying Yeasts and Moulds.**

The yeast organisms are in general stained and cultivated by the same methods as those used in studying the bacteria. By treating unstained sections of tissue containing them with solution of caustic potash the organisms may often be readily demonstrated.

The moulds may be simply teased and studied in glycerin or in glycerin and water. They may be stained with alkaline-methylene blue solution (Löffler’s solution, see page 154). When spores have formed in considerable numbers on the more complex forms of moulds these are not easily wetted by the usual staining fluids, because the air clings so closely among the spore masses. In a mixture of four parts of alcohol and one of aqueous solution of ammonia they are instantly wetted, and may then, with or without staining, be teased and mounted in glycerin. In studying the fungus masses in the above-described skin diseases it is well, when crust-like masses are to be teased apart, to allow them first to soak for a few moments in a five-per-cent solution of caustic potash. In this solution they may be studied, or they may be teased and mounted in glycerin for preservation. Most of the more common moulds are readily grown on the ordinary culture media.

CHAPTER VII.

THE RELATIONS OF MICRO-ORGANISMS TO DISEASE—
INFECTION AND IMMUNITY.

The Occurrence of Bacteria and Other Micro-organisms in
the Body: its Protective Mechanism.

Bacteria are invariably present in greater or less numbers in the
mouth, nose, upper air passages, gastro-intestinal and genito-urinary
tracts of men and animals. Into these places they are more or less con-
stantly brought by the respired air, by food and drink, and in other
ways. But common and often abundant as are these germs upon the
external and internal surfaces of the body, they do not often pass through
the healthy mucous or cutaneous surfaces, so that under normal condi-
tions the tissues, the viscera, and the circulating fluids are germ-free.

Except for certain pathogenic forms which may, under unsanitary
conditions, have been set free and transported from men or animals
suffering from infectious disease, the bacteria upon the cutaneous or
mucous surfaces of the body are for the most part harmless; while cer-
tain intestinal forms may even be useful in promoting digestion.

Certain bacteria which do not often and some which never induce
disease, find in or upon the human body such favorable conditions for
their existence that they are commonly present there.

The body is guarded in various ways from the incursions of patho-
genic and other bacteria, which may be commonly present or only occa-
sionally lodged upon its surfaces. Among the protective agencies of the
body may be mentioned the firm, dense skin which while intact protects
the interior from the entrance of almost all known micro-organisms; the
epithelial investment of the mucous membranes in several places swept
by cilia; the protected situation of most of the mucous surfaces, the ger-
micidal qualities of some of the secretions, such as the gastric juice,
mucus, etc.

1 For a summary of facts concerning the bacterial flora of the body surfaces consult
xv., p. 389, 1900, Bibl.
2 For a résumé of micro-organism in the air see Gottstein, Lubarsch and Ostertag's
"Ergebnisse," Jahrgang iv., pp. 87 et seq., 1897; also Firth, "Studies from the Depart-
3 It should be remembered that the gastro-intestinal canal, the lungs, and other
viscera which are in communication with the exterior, although within the limits of the
body, still form, strictly speaking, its outside, in distinction from the intimate recesses of
the tissues in which the life processes go on.
4 For a résumé of the protective action of the skin, mucous membranes, etc., see
Metschnikoff, "Immunity in Infectious Diseases," Trans., 1904.
But notwithstanding the safeguards of the body against the access of micro-organisms, these do frequently enter; this may occur in severe injuries to the skin or mucous membranes or through very slight and unnoticed abrasions or other solutions of continuity. Entrance may be gained to the tissues through the minute ducts of the sebaceous or sweat glands; from the mouth, tonsils, gastro-intestinal canal and the respiratory passages and surfaces, either with or without obvious injuries to the investing epithelia. The rôle of insects in the conveyance of infectious agents is of great importance. Micro-organisms may enter the body during intrauterine life.

When in one way or another bacteria or other germs have entered the tissues, they may encounter a series of obstacles to their spread or continuance as well as to their proliferation there, even should the general nutritive conditions be favorable. In the first place the lymph-nodes frequently filter out of the tissue fluids micro-organisms which have entered them, holding them back from the general circulation or destroying them. The power of certain of the body fluids and of living cells under favorable conditions to kill and dispose of germs, should these gain entrance through injuries or other structural lesions or functional disturbance in the barriers, is of great importance and will be referred to again. The elimination of micro-organisms from the body through its secretions, such as urine, bile, milk, sweat, saliva, etc., is a matter of great significance, but one upon which the scope of this book does not permit us to enter.

The view has been recently advanced that with no apparent lesion or

1 For bibliography concerning the permeability of the gastro-intestinal canal for bacteria refer to p. 560.
3 For a résumé of studies on the congenital transmission of infectious agents see Wassermann, in Kölle and Wassermann's "Handbuch der Mikroorganismen," Bd. i., p. 380, Bibl.
4 Munkred, Virch. Arch., Bd. cliv., p. 335, 1899, for a study of the germicidal and other action of lymph-nodes; also Bezançon and Labbé, Arch. de Méd. expérimentale et d'Anat. path., t. x., p. 389, 1898.
6 For a suggestive summary of the various factors which are or may be concerned in the protection of the body against the invasion and action of micro-organisms, see Meltzer, "Physiological Methods of Protection of the Body against Bacteria," Trans. of the Congress of American Physicians and Surgeons, vol. v., p. 12, 1900; see also ref. to Wassermann above.

See also for the importance of a lesion in animal tissues for the lodgment and multiplication of bacteria within it, Cheesman and Meltzer, Jour. Exp. Med., vol. iii., p. 583; also on the significance of granulation tissue in wound infection, Afanasseff, Ziegler's Beiträge, Bd. xxii., p. 11, 1897; also Cobbett and Melsome, Centralbl. f. Path., Bd. ix., p. 827, 1898, Bibl.; also Jürgelinas, Ziegler's Beiträge, Bd. xxix., p. 92, 1901, Bibl. For the rôle of the spleen in infection and intoxication, see Courmont and Duffian, Arch. de Méd. exp., May, 1898, p. 431, and Nicolas and Bean, Jour. de Phys. et Path. gén., t. iii., 1901, p. 68.
with but very slight lesions of the intestinal mucosa, bacteria in large numbers may gain access through this to the liver, where they may be destroyed or under certain conditions eliminated, either through the bile or into the body at large.¹

**Action of Bacteria and their Products in the Body.**

When bacteria do enter and grow in the body, the cells and tissues near them may show very marked alterations, due to their influence. The cells may be swollen, or their nuclei may disappear, and the protoplasm may be converted into a mass of shining or coarsely granular particles, or may completely disintegrate. The intercellular substance near the bacteria may also soften and disintegrate. In a word, the tissue in their immediate vicinity is often found in a condition of necrosis of one kind or another. The walls of blood-vessels near which they lie may be damaged and the blood which these carry may form thrombi. The bacteria may themselves enter the vessels and proliferate in the blood; they may be swept away as emboli to remote parts of the body (Fig. 41, page 113), and establish new foci of bacterial proliferation and tissue necrosis—septicemia.

Some bacteria, instead of inducing a simple necrosis, incite at the same time, as we have already seen, a more or less intense inflammation (Fig. 42, page 114). This inflammation may be of a simple productive form, similar in its effects to that incited by the presence of any irritating foreign body; or it may be active, progressive, and exudative in character; or the bacteria may determine, in some way as yet unknown to us, very peculiar and characteristic inflammatory changes, which result in the formation of new tissues of various kinds (see Tuberculosis). Some forms of bacteria find in the blood, others in the tissue spaces and lymph-vessels, the conditions most favorable for their proliferation.

But the presence of micro-organisms themselves is not indispensable for the incitement of either local or general pathological processes. These may be induced by various chemical products eliminated or stored up in their protoplasm by the metabolism of the germs. These deleterious bacterial products may, as we have already seen, be those alkaloidal substances called poisonous ptomaines or toxins, or they may be albuminous substances—toxalbumins or toxalbumoses.² Stored up in the protoplasm of the germs themselves, this poisonous material has been called bacterio-protein.

Some of the poisons act locally at or near the seat of their manufacture by the growing germs. Others gain access to the body at large and are widely distributed, inducing what may be called the phenomena of septic intoxication—toxemia.


²Much of the literature on this subject has been brought together by *Vaughan and Noey*, “Cellular Toxins.” The general chemical relationship of bacterial products to other organic compounds is set forth in *Halliburton’s “Text-Book of Chemical Physiology and Pathology”*; see also *Oppenheimer* on “Bacterial Poisons” in Kolle and Wassermann’s “Handbuch der Mikroorganismen,” Bd. 1, p. 344.
The phenomena of septic intoxication may be induced by the products of bacterial growth outside of the body when these in considerable quantity are in any way taken into it. This is true not only of poisons elaborated outside the body by pathogenic bacteria, but also of many forms of bacteria usually harmless. Thus are caused many forms of food poisoning which simulate but are not actually infectious diseases, because there is no development within the body of the disease-inciting germs.

Similar local and general effects may be induced in the body by other poisons than those of bacterial origin. Ricin and abrin, for example, well-known vegetable poisons, and the venom of scorpions and of certain snakes are closely similar in their action to the toxins which the bacteria form either within or without the body.

It should be remembered in this connection that effects closely resembling those due to bacterial or allied poison may be induced by toxic agents developed within the body as a result of defective elimination or faulty cell metabolism—auto-intoxication (see p. 358).

Thus the deleterious effects of pathogenic bacteria upon the body are but in small measure simply mechanical. Local necrosis and inflammation, albuminuous degeneration of cells, leucocytosis and other alterations of the blood, fever, structural lesions and functional disturbances in the nervous system, irregularities in the circulatory and respiratory mechanisms, etc., may follow the distribution in the body of bacterial toxins.

Proofs of the Infective Nature of Bacteria Found in the Body.

It will be seen, from what has now been said of the bacteria, that in different parts of the system in health, and in a large number of abnormal conditions, various forms of bacteria occur; but it is quite evident that the significance which we must attach to their mere presence varies greatly. In a large number of cases, especially when on parts exposed to the air or in the gastro-intestinal canal, they are evidently of no more importance than so much inorganic dust. When, however, special forms of bacteria are uniformly present in connection with well-defined diseases, or in their lesions, and especially if these largely preponderate, the conjecture is certainly justified that the micro-organisms may have something to do with their incitement. Yet in all such cases we have to consider the possibility that it is the abnormal state of the body or the character of a lesion, brought about perhaps in other ways, which affords conditions suitable for the growth of this form of bacteria, and that these may consequently be present in considerable numbers, while in the absence of such conditions they would be unable to develop. Even the constant occurrence in the body, in certain diseases, of bacteria which evidently produce well-marked local effects, either inflammatory or de-

generative, does not absolutely prove their etiological relationship to the
disease, although it renders it in a high degree probable.

It is desirable in every case in which the evidence of the etiological
relationship of a specific micro-organism to a disease is to be set forth,
that we should be able to demonstrate the constant presence in the body
of the special form of micro-organism during some period of the disease;
obtain this by culture in a pure condition unmixed with any other living
thing or with any chemical substance not belonging to it, and finally, by
the introduction of the purified organisms into a healthy animal, be able
to produce the disease in some definite form. When all this is done, and
not before, can we assert that the evidence establishing the causative
relationship between a given form of bacteria and any special infectious
disease, is entirely at our command.

But the fulfilment of these strict logical requirements is very difficult
in many cases, and in some, apparently, almost if not quite impossible;
for we must remember, in the first place, that the lower animals, upon
which alone, for the most part, inoculation experiments are practicable,
are apparently not subject to certain important diseases of man; and, second,
that they present among themselves the most marked differences in the degree and manner in which they are affected by inocula-
tion with pathogenic bacteria. Desirable as is the complete fulfilment
of the above requirements in every case, it must be admitted that a rea-
sonable certainty regarding the bacterial origin of a given disease may
sometimes be arrived at without positive results from the inoculation of
the bacteria associated with its lesions. The agglutination test applied
under proper conditions may afford valuable evidence of the nature of
an infection (see p. 190).

The complete demonstration which is desirable has as yet been fur-
nished in but a moderate number of diseases. In many others, however,
enough has been done in the way of study and experimentation to render
it altogether certain that they are infectious and to establish beyond
reasonable doubt the identity of the micro-organism or micro-organisms
involved.

Conditions Influencing the Occurrence of Infectious Diseases.

It has been learned, as the result of a great deal of observation and
experiment, that although certain diseases are always associated with the
presence and growth in the body of particular species of micro-organ-
isms, there are still various other accessory factors which have an im-
portant bearing upon the inception and course of the diseases. Thus,
while the presence in the body of a particular species of micro-organism
is the most significant and fundamental of the determining agencies in the
infectious diseases, the numbers in which they are present—i.e., the size
of the dose—and the varying virulence which the same species under
different conditions possesses, as well as the varying capacity of resist-
ance to the incursions of the germs which the body cells at different times and under differing conditions exhibit, are all factors of the greatest moment.

Malnutrition, mental or physical overwork, injuries, bad hygienic surroundings, the abuse of alcohol and other forms of intemperance, as well as many other conditions which lead to deterioration in the general health, are often decisive factors in determining the intensity or even the occurrence of the diseases due to bacterial incitement. It is thus clear that the action of a given germ in the living body depends only in part upon its intrinsic capacities—which in themselves are very variable—but also and in marked degree upon the capacities, also variable, which exist at the moment in the body cells among which the lot of the germs is cast.

It should be always borne in mind that the human body is a great aggregate of groups of co-ordinated cells which, under normal conditions, all act in harmony for the maintenance of the life and functions of the individual. The cells and cell communities in health not only do this, but they have the power of resisting and to a certain extent overcoming various deleterious agencies to which the body is more or less constantly liable.

What we call hereditary or acquired predisposition to an infectious disease, such as tuberculosis for example, is simply a lack of the usual capacity of the cells of the body—whether through a structural or physiological fault we do not yet know—to cope with the destructive tendencies of the living micro-organisms when once these gain a foothold in the body.

We thus see that, in studying the conditions under which infectious diseases occur, the work is by no means complete when the bacterial species which incites the disease has been discovered, but that then the more obscure determining and influencing agencies must be worked out in each case.

Infection and Immunity.

INFECTIOUS DISEASE AND THE NATURE OF INFECTION.

Infectious diseases are those which are incited by the entrance into the body and proliferation there of pathogenic micro-organisms. Infection is the act or process by which such diseases are incited.

In the more exact usage of the words infectious and infection which our new knowledge demands, it is customary and convenient to limit the term micro-organism to the fungi—bacteria, yeasts, and moulds—and to the protozoa representing the animal kingdom, excluding altogether the entozoa and other animal parasites.1

1 For a résumé of the nature and conditions of infection, see Wassermann, Kolle and Wassermann's "Handbuch der Mikroorganismen," Bd. i., p. 223, Bibi.; for a study of the general reaction of the body in infection see Blumenthal, ibid., p. 326.

2 With this somewhat arbitrary limitation, neither trichinosis nor scabies, for example, would be considered an infectious disease, although they are often, for the lack of a distinctive word, thus designated.
The modern conception of infection implies the presence in the body of the living micro-organisms themselves, that is, of something capable of multiplication, or at least of reproduction and development, and not alone of the poisons which they may and usually do produce. It is customary to look upon the effects of the absorbed poison which micro-organisms furnish as intoxications, whether these poisons be formed inside the body in infectious diseases and in other conditions, or outside of it and subsequently introduced. That condition in which there is evidence of wide distribution of pathogenic micro-organisms and their products in the blood is called septicemia (see p. 202).

It is evident from what has been said that infectious disease cannot exist without the presence in the body of micro-organisms. But, on the other hand, micro-organisms can and do frequently exist in the body without the incitement of infectious disease. Whether a micro-organism be pathogenic or not depends upon the variable susceptibilities of the host as well as upon its own—also variable—nature and qualities. No micro-organism is intrinsically pathogenic; the very conception implies a relationship. This obvious fact is overlooked by those who see in the micro-organisms alone the essential specific features of infectious diseases; who would classify these diseases exclusively by the nature of their excitants, and who look upon the latter as the true "causes" of the phenomena through which disease is manifested (see p. 67).

FORMS OF INFECTION.

Mixed or Concurrent Infection.—It should be borne in mind that the body which is already the seat of an infectious disease is usually especially susceptible to the action of other pathogenic germs, should these once gain entrance; and also that the lesions which are associated with many of the infectious maladies afford portals of entry through the skin or mucous membranes to other micro-organisms, against the entrance of which the healthy body opposes most efficient barriers. In fact, we now know that the action of two or more pathogenic micro-organisms in the body at the same time is of very frequent occurrence, many of the so-called complications of the infectious diseases being due to secondary infection with a new germ species. Numerous examples of this "mixed" or, better, "concurrent," infection are noticed in other parts of this book.¹

Many important facts have been revealed by the study of bacterial association in cultures as well as in infectious diseases of men and animals which cannot here be considered.² It may be said in general that in animals as in man concurrent infection with a second micro-organism increases the gravity of the original situation. On the other hand, certain experiments seem to indicate that sometimes the concurrent action

¹For bibliography of mixed infection see Bernheim and Gruber, Lubarsch and Ostertag's "Ergebnisse," Jahrg. 2, for 1896, p. 1; also Wassermann, in Kolle and Wassermann's "Handbuch der Mikroorganismen," Bd. i., p. 307.
of a second germ—streptococcus, for example, with the anthrax bacillus—may render a virulent organism comparatively innocuous. But the conditions of the experiments are in either case so complex that the full significance of many curious phenomena is not yet apparent.

**Congenital Infection.**—Infection of the fetus through such lesions of the placenta as permit of the passage of pathogenic micro-organisms from the blood of the mother to that of the child is of occasional, but not frequent, occurrence. While the barriers against such transmissions are, under normal conditions, effective, disturbance in the placental circulation, lesions of the vessel walls or of the tissues and covering of the chorionic villi favor it. But infection may occur without demonstrable evidence of such lesions. Thus fetal infection is known to have occurred in various phases of suppurative inflammation, in tuberculosis, typhoid fever, anthrax, syphilis, the exanthematous fevers, etc. There is considerable evidence that rarely the tubercle bacillus may be transmitted from mother to offspring, and remaining for a time inactive may later induce the characteristic lesions.¹

**Terminal Infection.**—The victims of chronic disease of the heart, blood-vessels, kidneys, liver, etc., are particularly susceptible to the incursions of pathogenic micro-organisms and to infectious diseases of one kind or another. Such persons, with or without definite lesions, are in fact liable finally to succumb to the complicating disease. The phrase "terminal infection" has been applied by Osler and others to this concurrence of diseases of such different nature, in which the chance infection of a vulnerable organism is so apt to prove fatal.²

Great care is, however, necessary in determining the significance of the various forms of bacteria which may be present in the body after death. Not only may bacteria develop to a considerable extent in the body during the hours which precede death when the natural protective agencies are halting or abeyant, but this may occur without such a reaction on the part of the body cells as is necessary to constitute an actual infection. Furthermore, multiplication and distribution of bacteria in the body after death is of frequent occurrence and must in every case be taken account of in weighing the evidence for terminal infection.³

**COMMUNICABILITY OF INFECTIOUS DISEASES.**

It is important in practical dealings with the infectious diseases to consider them in the light of the relative liability of transmission of the actually known or assumed micro-organisms from diseased to healthy individuals.

In the first place, it should be borne in mind that the lower animals


² For a study of this class of cases see Flexner, Transactions Association American Physicians, vol. xi., p. 229, 1896.

³ Consult Achard and Phulpin, Arch. de Méd. expérimentale, vol. vii., p. 25, 1895.
are insusceptible to the ravages of some of the micro-organisms which readily incite infectious disease in man. Thus the lower animals are, so far as we know, naturally immune to syphilis. To certain diseases of the lower animals, on the other hand, man is not subject. But to certain other infectious diseases, tuberculosis for example, both men and lower animals are susceptible, and both are, in fact, under the prevailing conditions of modern life, frequent victims.

So far as the liability to the transmission of the infectious agents from man to man is concerned, there is a very marked and significant difference between the infectious diseases. It is common usage to speak of the transmission or communication of disease, as if disease were a self-existent thing. This usage fosters much loose thinking. What we call disease is a process involving a departure from, failure in, or perversion of normal physiological action, either in the material constitution or in the functional integrity of the living organism. When, therefore, we speak of the transmission or communication of disease, what we really mean is not that the disease, but the agent capable under suitable conditions of inciting the disease is transmitted or communicated. If we hold this obvious implication in mind, it is useful to group the infectious diseases of man into two great primary classes: 1st, Those which under the usual conditions of life are not readily communicable. 2d, Those which under the usual conditions of life are readily communicable.

But while, for convenience, we may speak of non-communicable and communicable diseases, we should remember that these two classes merge into one another, and that in fact the agents of infection may at least artificially in all cases be conveyed from one individual to another. It is only when the conveyance under natural conditions occurs in a round-about way, or through intermediary agencies, such as the mosquito for example, in malaria or yellow fever, that one may advisedly speak of non-communicable infectious diseases.

Among the communicable infectious diseases there exists the widest difference in the liability to transmission under ordinary circumstances. Thus the infectious agents in smallpox and scarlatina are given off from the body under such conditions as render possible and frequent their direct transmission through the air to another individual. In syphilis, tetanus, and rabies, on the other hand, transmission of the infectious material is rare or impossible without a direct inoculation.

Between these extremes the widest diversity exists in the liability to transmission of the infectious agents of the diseases of this class. In fact the liability to infection on the part of a healthy individual in the presence of a victim of infectious disease is largely dependent upon the intelligent care which is exercised in the disposition of the material containing the pathogenic micro-organism which in one way or another the infected body sets free.

So that while it may be useful to arrange the communicable infectious diseases in groups, or in such serial order as may indicate the degree of communicability of each under the ordinary conditions of life, it should
always be borne in mind that this classification is not fundamental as is that by which the infectious diseases as a whole are set apart from other diseases, but is closely dependent upon the sanitary conditions under which each case may be placed. Thus tuberculosis, or diphtheria, or pneumonia may be high on the list as readily communicable, if the patient be housed in a crowded tenement with ignorant or careless attendance, while if subjected to the intelligent ministry of sanitary science these diseases may be accounted as relatively slightly communicable.  

**IMMUNITY.**

**Nature and Forms of Immunity.**

We have seen that an infectious disease is one incited by the entrance into the body and proliferation there of pathogenic micro-organisms, and that infection is the act or process by which such a disease is incited.

The fact that all animals are not equally susceptible to the ravages of pathogenic micro-organisms, and that in man an individual and often a changing predisposition or invulnerability to the incursions of these organisms exists; the further observation that one attack of an infectious disease often protects the victim for a longer or shorter time against a recurrence; finally, the fact that recovery is ever possible when once self-multiplying disease-producing germs have obtained a foothold in the body—all these facts and observations are of such singular import and interest that, especially of late years, much study has been expended on the nature of the agencies which the body brings into play in establishing immunity in the face of microbial invasion, and in coping with the various deleterious factors at work when once a foothold is obtained. The scope of this book does not permit us to enter in detail into this most fascinating and important field. We can give only a brief summary of some of the more important features.

Immunity is insusceptibility, or capacity for resistance on the part of the body to disease, or in the more limited sense to infection or intoxication or their effects.

If we recall the ways in which bacteria damage the organism, it will be evident that immunity may be due to the fact that the micro-organisms in question simply do not proliferate in the body, failing, even should they gain entrance, to find the necessary conditions.  

\(^1\) Before the knowledge of pathogenic micro-organisms had become precise, readily communicable diseases were called contagious in a rather loose and ill-defined way, and the unknown excitant was called the contagium. The word contagious is still used, in various senses, to the detriment of science. We can get along well enough without it by the use of the word communicable as above indicated.  

But if it must still be cherished it might be wisely limited to the exanthemata, whose inciting agents are more readily and commonly transmitted through the air from the body of the patient than are those of any of the other infectious maladies.

\(^2\) For a most suggestive and valuable paper on the adaptation of pathogenic bacteria to different species of animals see Theobald Smith, Philadelphia Medical Journal, May 5th, 1900.
other hand, though the conditions be in general favorable, substances may exist or be formed in the body which destroy the invading germs. In other words, these may at once or soon be disposed of by germicidal substances, either in cells or in solution in the body fluids.

Or, the toxic substances which micro-organisms set free, as in the process of their nutrition they decompose organic ingredients of the tissues or body fluids, may be rendered inert by further decomposition or combination with substances present or formed in the tissue fluids. Or, furthermore, the cells which are susceptible to the presence of the toxins may become less vulnerable by adaptation to the deleterious effects of the latter. Thus by a total unsuitability of the tissues or of the general conditions to bacterial growth; by destruction of the invading germs; by neutralization or destruction of toxins; or, finally, by a capacity of resistance or tolerance won through adaptation to a new and intrinsically harmful environment, we may conceive of conditions which in a measure account for the known phenomena of immunity.

Immunity from an infectious disease may be natural or hereditary. ¹

The absolute or relative insusceptibility of turtles and fishes for tetanus, of rats for anthrax, and of the lower animals for syphilis and for scarlatina, are examples of hereditary or natural immunity which we need not further consider here. Immunity is variable and rarely absolute, and is subject to individual as well as racial variation.

On the other hand, immunity may be acquired. Acquired immunity may be secured by an attack of the disease from which the individual has recovered—natural immunization. Or, immunity may be acquired by the introduction into the body of some material which gradually diminishes susceptibility without inducing distinct disease—artificial immunization. Acquired immunity may be transmitted from parent to offspring.

Most of the infectious diseases appear to confer a certain degree of insusceptibility to subsequent attacks of the same disease, though this may be partial and temporary. But the exanthemata afford the most striking examples of acquired immunity after an attack of infectious disease.

Let us now look more closely at some of the ways in which the body may thus protect itself from the consequences of infection.

It is well known that bacteria artificially introduced into the blood of animals may, after a short time, wholly disappear from the circulating fluid, and be found in large numbers in leucocytes and other cells. We have already seen in the study of inflammation (see p. 116) that certain cells of the body are capable not only of taking up micro-organisms which enter the tissues, into their protoplasm, but may there kill and destroy them (Fig. 86). This mode of destruction of micro-organisms, largely by leucocytes, but also by other mesodermal cells, which when

thus engaged are called phagocytes, plays a most important part in the establishment of immunity. On the other hand, certain ingredients of the body fluids, formerly called _alexins_ or "defensive proteids," acting outside of cells, have been shown to possess marked germicidal powers. While thus it might appear that two fairly distinct agencies are of importance in enabling the body to resist the incursions of pathogenic germs—cellular or "phagocytic," and what may be called the "humoral" or chemical—it is obvious that ultimately whatever destructive power

![Fig. 86A. Phagocytes.](image)

In fluid from the peritoneal cavity of an immunized guinea-pig a few hours after the introduction of the bacilli of typhoid fever. Degenerative changes are seen in many of the bacteria within the cells.

the body possesses toward micro-organisms must be due, directly or indirectly, to cell activities. This phase of immunity has been characterized as _anti-microbial, anti-bacterial_, or _bacteriolytic immunity_, because it is a mode of protection in which bacteria are destroyed or their growth in the body is limited or prevented.

Not less important is another phase of immunity—_antitoxic immunity_—by which the body protects itself against the toxic substances through which, in many instances, the most serious manifestations of infection occur.

These two forms of immunity—antitoxic and anti-bacterial or bacteriolytic—will be considered in detail in a following section.

Furthermore, the microbic toxins which are set free by the microorganisms, like other poisons may be eliminated together with the waste products of body metabolism through the kidneys, skin, etc.

**Artificial Immunization.**

**General Methods and Principles of Artificial Immunization.**—It was not possible to gain a clear conception of the factors entering into the complex problems of immunity until animal experimentation had revealed a host of significant facts bearing directly upon questions which for a long time had seemed insoluble. It has been found as the result of experimental researches, that artificial immunity can be secured by gradually rendering the body tolerant to the presence of the infective or toxic agencies without actually inciting the characteristic specific disease.

I. In _one class of procedures artificial immunity is secured directly or indirectly through the action in the body of bacteria or other microbes or microbic
poisons whose virulence has been in one way or another reduced but not rendered altogether inert; or by the action on relatively insusceptible animals of microbes or microbial poisons of unimpaired virulence. Immunity induced in this way as the result of direct adaptation of the body cells to the new conditions is called active immunity.

1. Insusceptibility to particular forms of infectious disease may be conferred by inoculation with cultures of the germ inciting the infection whose virulence has been artificially reduced. This reduction of virulence of the micro-organisms may be accomplished in various ways—by cultivation at temperatures above their optimum; by successive inoculations into insusceptible animals; by prolonged artificial cultivation in the presence of oxygen; by exposure to certain inorganic chemical substances, as the diphtheria bacillus to trichlorid of iodin, anthrax to bichromate of potash, etc.; by exposure of cultures to organic extracts or products of animal or vegetable cell metabolism; by drying (hydrophobia), or by exposure to sunlight; and in other ways.

With the virulence of the micro-organisms reduced in varying degrees in one or other of the ways just mentioned, the gradual habituation of the bodies of animals to the presence of pathogenic germs may be pursued until cultures of full virulence are tolerated.

2. Immunity may be conferred by the injection, in gradually increasing doses, of the metabolic products of bacterial growth, either with or without the dead bodies of the germs themselves—the bacilli of typhoid fever for example. The primary virulence of these usually toxic products of microbial growth may be in various ways diminished, by heating, by mixing with organic extracts such as that of the thymus gland, or with an inorganic chemical substance such as trichlorid of iodin, or by small doses of the already prepared antitoxin—see below.

3. Immunity may be secured in some cases by the inoculation of animals, which are but moderately susceptible to the species employed, with small but increasing quantities of germs having unimpaired virulence. Under these conditions the animal becomes less and less responsive to the germ, until finally it may display no reaction after a quantity of the virulent culture which at first would have been inevitably fatal.

Immunization in man by the direct use of microbes or microbial poisons or virus of diminished virulence has been largely practised in typhoid fever, cholera, and hydrophobia.

In active immunity the protective material is elaborated by the immunized individual, the process requires considerable time, and the effect lasts for a considerable period.

II. In a second class of procedures artificial immunity is secured by the direct mingling of the body fluids from an individual already immunized in some of the above ways with those of the individual to be protected. Immunity secured in this way in which the immunizing substance used has been elaborated by another individual is called passive immunity.

1. Extracts of various organs and tissues of animals suffering from infectious disease rendered germ-free and injected into healthy animals, have been found in some cases to confer a certain degree of immunity.

2. The blood serum of animals naturally immune to a particular infectious disease has been found on injection into those which are susceptible to the same disease to impart in some cases a certain degree of insusceptibility.

3. The blood serum finally of animals which have been rendered in one way or another artificially immune to certain diseases, if introduced under proper conditions into another susceptible animal, has been found not only to confer a temporary immunity, but if administered to an already stricken individual to aid him in the most marked and efficient way to overcome the deleterious agencies at work.
The use of blood serum of artificially immunized animals for this purpose is of far greater practical importance than either of the methods 1 or 2.

In passive immunity the protective material is furnished ready made, the effect is secured at once and is temporary.

**Antitoxic Immunity.**

It appears from a study of the results of artificial immunization, as well as of the immunity which is involved in the natural recovery from infectious disease, that one of the ways in which immunity is secured is by the formation of substances in the body fluids which in some way neutralize or suspend the action of toxins—antitoxic immunity.

Thus in diphtheria and tetanus the antitoxic substances are largely developed, while in many other infectious diseases, such as cholera and typhoid fever, it appears to be, in part at least, through the bacteriolytic substances that protection is secured. While in many instances both of these types of protective substances may be formed during immunization, one or the other is usually preponderant.¹

The antitoxic substances are most closely related to the globulins, but beyond this their chemical nature has not been definitely ascertained.²

The effect of antitoxin in the blood in rendering harmless the toxic substances which they form apparently is accomplished, not by the destruction of the toxins, but by a chemical union of toxin with antitoxin, whereby the former is deprived of its capacity to injure cells.

The knowledge of this antitoxic immunizing action of specially endowed blood serum has been most fully developed in diphtheria and tetanus.

During the growth of the diphtheria bacillus in nutrient broth a toxic substance is developed which mingle with the broth. This is called diphtheria toxin, and subcutaneous injections of this toxin in animals—guinea-pigs, for example—prove fatal, in appropriate dosage, with symptoms and lesions similar to those caused by inoculation with the living germ. It has been found that by repeated injections of the diphtheria toxins in susceptible animals, at first with small, then with gradually increasing doses, the animal may at length become so insusceptible to the action of the poison that many times the usually fatal dose is borne without sensible reaction. Similar immunity can be conferred in certain animals by the use of the living cultures of the diphtheria bacillus either fully virulent or with reduced virulence (see p. 174), administered at first in small doses which are gradually increased.

In whichever way immunity be conferred, it has been found that the

¹ The damage or destruction of bacteria by anti-bacterial, bactericidal, or bacteriolytic substances naturally limits or prevents the formation of toxic materials by the microorganisms, although the cells of the body may be very susceptible to the action of these. So that the absence of evidence of the establishment of antitoxic immunity in an infectious disease may mean, not that the body is incapable of this, but only that no opportunity is offered for its development.

blood of the artificially immunized animal contains a substance, or substances, called diphtheria antitoxin, which, on being introduced with the blood serum into other susceptible animals, may not only confer a quickly established immunity—passive immunity—but, without destroying the diphtheria germ, may protect against its toxic effects when the disease is already under way. Thus through the artificial immunization of horses and the hypodermatic use of the serum of their blood in man the so-called "serum therapy" has assumed a very important and beneficent rôle in the prevention and treatment of diphtheria.\(^1\)

Results similar to those obtained in the study of diphtheria antitoxin have been realized in the investigations of tetanus. But the practical value of the tetanus antitoxin as a therapeutic agent is less obvious. It has been shown further that antitoxic sera may be developed in the body during immunization to snake venom, vegetable poisons, such as ricin, and to other albuminous animal and vegetable materials. Thus, also, through experimental adaptation, the living body cells may elaborate and set free into the serum substances which suspend the action of ferment such as rennet, pancreatin, fibrin ferment, etc.

Not all toxic substances, however, are capable of inciting the living body to the formation of antitoxic substances; nor are these apparently formed in such considerable amount in most of the infectious diseases, as is the case in diphtheria and tetanus.

The action of these antitoxic substances is, within certain limits, specific; that is, the antitoxin of diphtheria protects against diphtheria, that of tetanus against tetanus, etc.\(^2\)

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**EHRRLICH'S "SIDE-CHAIN" HYPOTHESIS.**

We have seen that a most remarkable series of facts is developed by our studies of infectious diseases illuminated by the results of animal experimentation. When the living body is invaded by a certain toxic complex organic material, not always of microbic origin, the body adapts itself to the new conditions by the elaboration of substances which protect it from the action of that poison. Each new protective substance is effective against the particular poison which induced its formation. Not only this, but if the blood serum containing these new protective substances be transferred to another individual they protect him also—passive immunity—against the special poison which called them forth in the body of the first.

How are we to conceive of this wonderful adaptive power of the living body under conditions which seem to be wholly new in the life of the individual; a power which at first appears to transcend the known capacities of the body cells?

\(^1\) The antitoxic value or power of each specimen of antitoxic serum is experimentally determined by finding the amount of the serum required to protect the test animal against the action of a definite amount of toxin of known strength. Various standards have been adopted, the value of the serum being expressed in terms of the "antitoxin unit." For example, in the determination of antitoxin value made use of by the Department of Health of the City of New York, an antitoxin unit is the amount of antitoxic serum required to protect a guinea-pig weighing 250 grammes from death, when one hundred times the fatal dose of diphtheria toxin is mixed with the serum and the mixture injected subcutaneously into the animal. The usual dose for human administration may contain from three hundred to six thousand units.

\(^2\) For a detailed consideration of the specificity of infectious agents see Kolle in Kolle and Wassermann's "Handbuch der Mikroorganismen," Bd. 1, p. 288.
This singular capacity of the body cells to develop in emergencies apparently new substances has naturally given rise to much study and to many speculations and hypotheses. The scope of this book does not permit even an enumeration of these. But it is necessary to bring forward at least in outline the so-called "side chain" hypothesis of Ehrlich, by which he strove to account for the phenomena of antitoxic immunity as exemplified with especial clearness in diphtheria and tetanus. Without this hypothesis we are to-day still practically at sea in our views of the nature of antitoxic immunity, while this remarkable capacity of the body to manufacture the greatest variety of potent specific antidotes to the most subtle and virulent poisons becomes, for the first time, comprehensible in the light of this ingenious conception. It is now several years since Ehrlich's hypothesis was enunciated, and whatever may be its merit as a direct contribution to science, there can be no doubt that it has been, in a remarkable degree, an inspiration to the most fruitful research. It is practically impossible to follow the recent work on immunity without a knowledge of this hypothesis and familiarity with the nomenclature to which it has given rise.

In order to comprehend the hypothesis of Ehrlich regarding the origin and nature of antitoxin, it is necessary for us to form with him a clear conception of cell assimilation.

We conceive of the cell as a mechanism for the storage of energy derived from without and for its release under definite conditions. This storage of energy is possible through the assimilation and building up by the cell of complex molecular combinations. These, owing to their instability, are readily resolved into less complex and more stable combinations with the release of the stored-up energy. Thus is the life of the cell manifested.

This broad conception of the cell is a purely intellectual one, however, for the details of cell metabolism still elude the keenest scrutiny of the chemist. He cannot formulate protoplasm nor express its chemical changes by proportionate symbols.

Now, accepting this condition of affairs as for the moment inevitable, Ehrlich seeks to express his view of the character of the cell's performances in general terms, disregarding its morphological peculiarities, somewhat as follows: We may conceive of the cell as consisting of a central group of very complex molecular combinations which maintains the characteristics and special capacities of the cell as an organism under all the vicissitudes of its existence. Associated with this central organic group are many and varied subsidiary atom-complexes which by means of their unsatisfied affinities bring the central group into relationship with food material through those chemical combinations which in living protoplasm characterize assimilation.

These unsatisfied affinities by which assimilable material is fixed or united to the cell have been called "side chains," a term adopted from the chemist. Not to press too closely, however, the analogy between the chemical processes in lifeless substances and assimilation in living matter, these affinities or "side chains" of protoplasm are now commonly called receptors.

If we seek to illustrate Ehrlich's conception we shall be obliged to use graphic figures of extreme crudity. If the arc of a circle in Fig. 87 represents a portion of the periphery of a cell, we may indicate the side chains or affinities or receptors by projections whose special shape shall indicate their special capacity to combine with any substance coming in contact with them under favorable conditions. Suppose in this figure we let \( a \) represent a nutrient molecule which is capable of combining with the receptor \( b \), belonging to the cell \( A \). Through its union with \( b \), and only through this, is it capable of entering into the metabolism of the cell. This molecule \( a \) cannot unite with the receptor \( c \) or \( d \), but only with such receptors—to use the crude expression which our illustration requires—as it fits. Through the receptors \( c \) and \( d \) other forms of food molecules may enter into the metabolism of the cell.

Thus it is in Ehrlich's conception, which after all is only a graphic way of illustrating the preliminary phases of assimilation by living protoplasm, that the cell is capable of selecting or "fixing" out of the host of various substances with which it comes in contact, just those and only those to which its receptors bear a definite chemical relationship.
The same thing is true of toxic as of nutrient substances. In order to be toxic to the cell they must enter into chemical combination with a suitable receptor of the cell. Then only can they lead to the forms of damage which we are here considering.\(^1\)

As the result of many studies on the nature and effects of toxins, Ehrlich is led to believe that the toxin molecule consists of two forms of affinities: one through which the chemical union with the cell is effected—called the haptophorus group; and the other—called the toxophorous group—by which the damage to the cell is brought about when once the toxin molecule is anchored to it.

This conception may be illustrated as in Fig. 88, in which the toxophorous group \(a\) of the toxin molecule can be effective in damaging the cell only when united to the latter by the haptophorus group \(b\).\(^2\)

Having now conceived of the living cell as consisting of a central essential complex molecular group, brought into relationship with its food materials by means of a great number of the most varied receptors, through which, under normal conditions, assimilation is secured, let us see what may happen if toxins come in contact with living cells which are furnished with receptors capable of uniting with them.

The union of the toxin molecule with the living cell being effected, the cell is more or less damaged. If the damage be sufficient, the cell dies.

\(^1\) It is evident from what has been said about the conditions under which substances can be toxic that the natural immunity of one animal to a given agent which is toxic in another may be simply due to the fact that the cells of the former have no receptors with which this agent can unite, or if this union does take place that the cell is not thereby damaged. This consideration has an important bearing upon our conception of natural immunity.

\(^2\) Ehrlich was led to this belief in the complex nature of the toxin molecule through the curious fact that diphtheria toxin may under a variety of conditions lose its toxicity but still retain its capacity of neutralizing antitoxic and also of uniting with cells, and thus inducing the formation of antitoxic in the animal body. Such toxin molecules deprived of the toxophorous group are called toxoids.
ANTITOXIC IMMUNITY.

But suppose the damage to be but slight, as may be the case in artificial immunization or in early stages of an infection. The cell is at least deprived of the useful offices of the receptor to which the toxin molecule is now united. This is in itself a loss to the cell, and through the regenerative impulses common to all living cells it proceeds to regenerate the lost parts, which in this case are the receptors. But as more receptors are thrown out of function by the continued action of the toxin, the necessity for compensation continues.

Now it is a fact long known to pathologists, and especially emphasized by Weigert, that the regenerative impulse is apt to be in excess of the obvious requirements and leads to overproduction of new cells, tissues, chemical substances, etc. This is what now happens to the cells, some of whose receptors have been rendered useless by combination with the toxin. New receptors are formed, more than the cell requires; so numerous may these become that many are at last cast off into the blood. Here is the point at last. These receptors or substances, normal and useful to the body, but now formed in excess through over-compensation, and set free from the cells into the body fluids, are the antitoxin.

For, set free in the body fluids, these superfluous receptors still retain their combining power for the free toxin molecules, which, also, are in solution in the body fluids, and unite with them. This union having been effected, the toxin molecules are no longer a menace to the cell, because the affinities are now satisfied through which they joined the receptors while these were still a part of the cell, and in this way became harmless. This now inert combination of toxin molecules and detached receptors is physiologically indifferent stuff, and may be removed from the body by the usual processes of excretion.

But the antitoxin which has not united with toxin in the body of the animal which produced it is still available on the transference of the serum to another in individual whose blood contains diphtheria toxin, and who may thus secure passive immunity.

If we have recourse again to the graphic method, the hyperproduction of receptors by the damaged cell, their separation, and their action as antitoxin, may be indicated, as in Fig. 89. Let A represent a portion of a cell body. The toxic molecules a, uniting with the receptors b, lead through the injury to the cell, as well as by its deprivation of the normal use of b, to the production, and at length to the overproduction of new receptors of the same kind. These superfluous receptors c are now set free into the body fluids,¹ where, as at x, they may freely unite with the toxin molecules, forming harmless compounds and preventing further access of the toxin to the cell, where alone the damage can be done. Or, when free, as at y, the receptors may be transferred in the serum, becoming effective as antitoxin in another individual.

It is well to note that so long as the receptor maintains its connection with the cell it is not antitoxin, but an element of vulnerability to the cell. It is only when the receptor has been set free from the cell that it is antitoxin.

The antitoxic substance which neutralizes the action of the toxin molecule of diphtheria is not effective for the poison of tetanus, for example, simply because it does not combine with the molecule of tetanus toxin. It is specific for diphtheria, because it was the diphtheria toxin which excited its overproduction through a chemical union identical in character, whether this union takes place while the receptor is a part of the cell, in which case the toxin becomes harmful, or when the receptor is detached from the cell, in which case the combination is harmless.

In the light of this hypothesis the specific character of the antitoxic substances appears to be but the result of adaptation to unusual conditions of cell capacities evolved and fostered for the every-day maintenance of life. The specific relationship between the toxin and the antitoxin is not developed during immunization, but existed beforehand as a necessary condition of toxic action.

This hypothesis not only accounts for the formation, protective action, and speci-

¹ These receptors of various kinds, cast off into the body fluids under the most diverse conditions, Ehrlich has called "haptines."
ficity of antitoxin, but reveals, also, a special significance in the incubation period, during which the conservative forces are mustering. We can realize, furthermore, in the light of this hypothesis, how it is that the protection secured in active immunization is less immediate and also why it is more prolonged than in the passive, since in the latter the available antitoxin is limited to the dosage and is not replenished as in active immunity by the continued cell activities of the affected individual himself.

The conception of Ehrlich as to the nature of antitoxin is that of the chemist, and carries over to the performances of protoplasm the presumptions upon which chemical reactions in general are conceived and formulated. But this is not an easy matter, since our knowledge of the ultimate phases of protoplasmic metabolism is very incomplete. The physiological chemist presents to us as his final achievement in analysis an extremely elaborate complex which he calls the proteid molecule. This he does not yet venture to formulate. Thus it is that when we attempt to illustrate in graphic fashion our conception of the performances of proteid molecules, either in normal metabolism or in poisoning, we are forced to use the crudest of symbols. The use of such symbols is not without hazard, for these toxins and these receptors are in truth not histological structures, but molecular groups; they are not alone upon the surfaces but through all the mass of the protoplasm. They do not "break" off from the cell, but are set free as are other chemical substances which result from molecular transformations. Thus if one cannot at last translate these uncouth symbols into the nice conceptions of the chemist they will prove but stumbling blocks.

There has been much discussion of Ehrlich's hypothesis, and it has withstood many assaults, mostly inspired by misconceptions of the fundamental claims. The scope of

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**Fig. 89.—Diagram Illustrating the Formation and Action of Antitoxin in Accordance with Ehrlich's "Side-Chain" Hypothesis.**

A, Portion of cell body; b, receptors combined with cell protoplasm; c, receptors separated from cell; a, toxin molecules; y, free receptors—antitoxin.
BACTERICIDAL OR ANTI-BACTERIAL IMMUNITY.

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this book does not permit us to consider the many and ingenious experiments by which this view of antitoxic immunity has been sustained nor is it practicable now to call attention to many of the phenomena not yet accounted for or seemingly inconsistent with the interpretations here set forth.

It is a working hypothesis which no doubt indicates but crudely the nature of the salutary processes concerned, as must indeed be the case while our knowledge of the phases of energy which sway and determine life are still very meagre; but it has already inspired much fruitful research which is an important feature of working hypotheses in whatever field, and whatever their ultimate fate.

**Bactericidal or Anti-bacterial Immunity (Bacteriolytic Immunity).**

An extended series of studies on artificial immunization has shown, as we have seen, that in relatively few instances, notably in diphtheria and tetanus, is the protection secured by the formation of antitoxic substances. Nevertheless, when in some of the ways detailed above (p. 174) an animal has been gradually adapted to cultures of pathogenic bacteria either living or dead, or to their products, it has been found that the body fluids contain protective substances. The protective action in these instances in some cases has been shown to be associated with the induction of morphological changes in bacteria which indicate their damage or destruction—bacteriolysis. Active immunization in man with the dead bodies of their respective bacteria has been widely practiced in typhoid fever, Asiatic cholera, and plague, with apparently favorable results, while the use of the serum of immunized animals, in these and certain other diseases, has not been thus far very encouraging in conferring passive immunity.

While, therefore, the data at hand, in those artificial immunizations which are not antitoxic, point to the bactericidal and bacteriolytic action of substances developed in the body as the important, if not the dominant protective factors, there may be many other processes contributing to the same end, which are as yet not clearly defined. Thus, there may be increased phagocytosis; vulnerable body cells may become less susceptible, the growth of bacteria may be inhibited though they be not destroyed, etc. But these possibilities cannot be discussed here.

Furthermore, it should not be forgotten that the antitoxic action of protective sera may often be associated with those agents which directly damage the infecting organism.

As regards the destruction of bacteria in the body, we have seen that this may take place directly through the action of phagocytes or by the action of the body fluids. But the details and exact nature of this destructive process have been extremely difficult of study, owing to their complexity and the minuteness of the micro-organisms. Quite recently, however, a series of remarkable studies in a related field have led to a clearer conception of the ways in which bacteria and many other alien organic substances are destroyed in the body, under ordinary circumstances as well as under the special conditions which infection involves.
Several years ago, Pfeiffer showed that the blood serum of a guinea-pig, artificially immunized against the cholera vibrio, was capable, under certain conditions, of not only immobilizing and killing cholera germs in a short time, but also of causing their disintegration and destruction. This significant capacity of immune serum was, after a long series of experiments, finally found to be due to two distinct substances. One of these appeared to be formed in the body, as the result of the gradual adaptation of the animal to the cholera microbe, and was called the immune substance. The other seemed to be normally present in the serum of the warm-blooded animals, and to be identical with the substance which had long been regarded as in itself germicidal, and which had been called by Buechner alexin. It was presently found that lysis of the cholera microbe occurred only when these two substances act together, neither of them when separate having lytic power. If the two substances, the immune substance and the alexin, lytic when together, are heated to 56° C., the lytic capacity is lost. But if a small amount of fresh blood serum containing alexin be now added, the lytic power is at once restored. These curious facts, set forth in part by Pfeiffer and further developed by Bordet and Metschnikoff, obviously have an important bearing upon our conception of the processes by which those phases of immunity are secured in which the destruction of micro-organisms plays an important part.

But the study of the effects of lytic sera upon bacteria is one of great technical difficulty, so that it is only since an important series of observations were made upon the lytic action of the body fluids on other and more easily studied forms of cells, that our conception of the nature of bacteriolysis has become at all clear.

It is therefore necessary for us to look briefly at a new line of research bearing upon bacteriolytic immunity which has already led to most significant results and opened biological fields of great scope and complexity.

Cytolysis.—It has been known for some time that the blood serum of one animal species, when injected into the vessels of another, may do serious damage and even kill the latter through a rapid separation of the hæmoglobin from the red blood-corpuscles. This dangerous effect brought to a speedy end attempts which were at one time made to sustain the ebbing forces of life by the transfusion of alien blood. But the significance of this so-called "kaking" of the blood by mixture with alien sera was overlooked.

Bordet, however, was recently led to inquire whether if the animal body be capable of adapting itself to toxic substances and to bacteria in such a way as to neutralize the effects of toxins and to destroy bacteria, as had been shown by earlier experiments, it may not respond similarly to the introduction of other foreign substances, such as alien red blood cells, for example.

The blood serum of the guinea-pig is not normally lytic for the red blood cells of the rabbit; that is, it does not cause the separation of the
hæmoglobin from the stromata, with a partial destruction of the latter.1 Now Bordet injected a few cubic centimetres of the whipped blood of the rabbit, containing the serum and red blood cells, into the subcutaneous tissue or peritoneal cavity of normal guinea-pigs. This operation, which does not markedly interfere with the well-being of guinea-pigs, was repeated five or six times with intervals of a few days. When now blood was drawn from the treated pig, allowed to clot, and the clear serum secured, it was found to have become markedly lytic for rabbit corpuscles. A very small proportion, mixed with rabbit’s blood diluted with physiological salt solution, in a short time brought the hæmoglobin into a clear ruby solution in which the stromata or “ghosts” of the corpuscles floated as a pale and scarcely visible cloud. This process is called haemolysis: serum possessing this capacity is called hæmolytic or hæmotoxic serum.

This adaptation of one animal to the red blood cells of another species may be accomplished without difficulty with a great variety of animals.

But a most remarkable thing about this newly acquired lytic capacity of the serum is that it is limited to the red corpuscles of the species of animal whose blood was used for the injection—in Bordet’s experiment to the corpuscles of the rabbit. Red blood cells of the dog, cat, sheep, bovines, fowl, etc., are no more affected by this serum of a guinea-pig which has been adapted to the blood of the rabbit than they were before. In other words, the adaptation to foreign corpuscles is specific.

The statement that this adaptation to alien blood is specific—that is to say, that the serum becomes active only for the corpuscles of the species injected, should be so qualified as to recognize the curious fact that a slight degree of lysis may often be induced in corpuscles of species of animals very closely related to those from which the injected blood is derived. For example, if a rabbit be adapted to human blood by intra-peritoneal injections, the serum of this rabbit, now strongly lytic for the corpuscles of man, may be slightly lytic for the corpuscles of monkeys. Similarly, serum artificially lytic for the red cells of goats may be slightly lytic for those of sheep, but not for the corpuscles of cats, dogs, man, etc.

This form of test, delicate beyond anything hitherto known in physiological chemistry, may thus prove of value in defining the relationships and limitations of animal species.

This preliminary observation of Bordet was followed by a series of studies upon artificial hæmolysis, the results of which we can only briefly summarize. In the first place, to what is this remarkable acquired lytic capacity of the serum due? Bordet heated for half an hour to 56°C. some of the lytic serum secured by adapting the guinea-pig through subcutaneous injections to the red blood cells of the rabbit. He found that it had completely lost its new lytic power. But when he now added to

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1 While the serum of the guinea-pig is not normally lytic for the corpuscles of the rabbit, the serum of the rabbit is lytic for the corpuscles of the guinea-pig. Similarly, normal rabbit serum is not lytic for the beef corpuscles, but beef serum is lytic for the corpuscles of rabbits and guinea-pigs.
this inert serum a little fresh blood serum from a normal guinea-pig, which is not in itself lytie (see p. 182) the original dissolving power of the heated serum for rabbit corpuscles was at once restored. The inference from this experiment is obvious. The dissolving capacity of this artificially lytic serum is due to two distinct substances. One of these, that one which results from the adaptation of the animal to the alien blood, is stable at 56° C.; the other, which is present in normal serum, is rendered inert at 56° C.; that is, it is very labile. These two substances were named early and have been often renamed. For the present we may speak of the stable substance resulting from the adaptation to the alien blood as the immune substance or immune body, and of the other, more sensitive to heat and present in normal serum, as alexin, a name which was long ago applied by Buchner to a substance or substances in normal serum, to which its germicidal capacity, first clearly demonstrated by Nuttall, was attributed.

There now followed a series of important studies by Ehrlich and his associates which throw still further light upon these curious lytic agents.

We have seen that in order to secure the immune substance free from the alexin one has only to heat the lytic serum to 56° C., for half an hour, when the alexin is destroyed. If one wishes to secure the alexin apart from the immune substance he makes use of a very curious property of the latter; namely, its capacity of uniting with the cellular element under whose influence it was elaborated. For example, if one places a small portion of the serum of a rabbit which has been adapted to beef blood in contact with beef corpuscles at a low temperature \(^1\) for a few hours, he will find that the immune substance has formed so stable a combination with the corpuscles that on their separation from the fluid by centrifugation, none of the immune substance, but all of the alexin, will be left in the fluid.

That the corpuscles under these conditions actually contain the immune substance is readily shown by adding to them a little normal serum—containing alexin but no immune substance—whereupon the lysis will at once take place, as shown by the red color of the fluid. This union of the immune substance with corpuscles is specific, occurring only with the corpuscles of the animal species used in the adaptation.

Many other points of extreme interest and significance have been revealed in these studies on artificial haemolysis which the scope of this book does not permit us to touch upon.

The question of a multiplicity of immune substances and of alexins has been brought forward, and it seems probable, especially from the researches of Ehrlich, that in adaptation of each animal species to a single form of cell several immune bodies may be developed. It is not unlikely, furthermore, that more than one alexin may be normally present in the blood serum of each animal species, and that a single immune body may be capable of uniting with several forms of alexin.

\(^1\) It is necessary to reduce the temperature in this experiment in order to inhibit the action of the lytic agencies.
It has been found that the haemolytic capacity of the normal blood serum, which in many animals, as we have seen, is very marked for the corpuscles of alien blood, is also due to two substances which in character and action are similar to those which have been so carefully studied in the lytic sera of artificially adapted animals.

It is evident that this artificial haemolysis, secured by the adaptation of one species of animal to the red blood cells of another, is quite analogous to the process by which immunity is secured against pathogenic bacteria—cholera, for example—and which is called bacteriolysis. Both are specific examples of the general process called cytolysis, meaning cell destruction. But this reaction of haemolysis is not only one of extraordinary delicacy, but is easily observed under conditions quite within our control, and permitting such elaborations and variations as involve great technical difficulties when we are directly engaged with the phenomena of bacteriolysis.

Thus these studies of haemolysis have a practical significance in their bearing upon our conceptions of bacteriolytic immunity quite apart from the interesting general biological field into which they have led the way.

The development of cytolytic capacities in the blood serum of the living animal as the result of adaptation to bacteria and to alien red blood cells being known, it was natural to extend the method to other cells. Thus it has been found that in the adaptation of one animal to the spermatozoa of another species by intraperitoneal injections, a serum is obtained which quickly brings to an end the movements of fresh spermatozoa of the species used—spermolytic serum.

Similarly, specific leucolytic sera have been procured by intraperitoneal injections of emulsions of lymph nodes, spleen, and bone marrow. Such leucolytic sera may not only destroy the leucocytes outside of the body, but they are extremely toxic when introduced into the living species from which the tissues originated. The effects of these leucolytic—leucoxic—sera in the body are most pronounced in the blood-forming organs. Here, as the studies of Flexner\(^1\) show, a very significant impulse to new cell formation may be associated with the action of the leucoxic sera.

Emulsions of kidney cells of one species injected into the peritoneum of another have led to the development of nephrolytic serum; that is, serum which on injection into the body of an animal of the same species as that furnishing the kidney cells induces noteworthy degenerative changes in the kidney. Thus, also, hepatolytic,\(^2\) pancreatic, thyrolytic, neurolytic, and other analogous cytolytic substances have been developed.

So far as they have been studied, the nature of the active agents in


\(^{2}\) For a study of nephrotoxins, see Pearce, Bull. Univ. Penna., July and August, 1903. The studies of Pearce recorded in a paper read before the American Association of Pathologists and Bacteriologists in April, 1904, and unpublished at the date of this writing, indicate that in the adaptation of animals to many alien parenchyma cells the new-formed substances are less specific than has been commonly assumed.
these various cytolytic sera and their mode of action is analogous with those in haemolytic sera. Here, as there, the action is due to two groups of substances: one, the "immune body," stable and increased by the adaptive process; the other, the alexin, occurring normally in the body, not increased in adaptation, and readily destroyed or rendered inactive by heat.

All of these last-mentioned forms of cytolytic sera require more extended study before far-reaching conclusions should be drawn from them. But it is now evident that the different functional types of cells in one animal are capable in the adaptation to the economy of another of inciting more or less definitely specific responses, as shown by the various types of cytolytic sera which are formed.

When one musters all the possible combinations in this form of adaptation and considers the probability that multiple immune bodies may develop in each instance, and that these furthermore may correspond to multiple alexins, the complexity of artificial cytolysis becomes evident.

But now still another phase of this subject demands a word. These cytolytic or, as some prefer to call them, cytotoxic sera, when introduced into the living bodies of the species from which the cells inciting their formation are derived, act as toxins to which the organism responds, each after its kind, by the development of antitoxic substances. These are called anticytolysins or anticytotoxins.

Let us look at an illustration of this interesting point. The blood serum of the normal guinea-pig has, as we have seen, no lytic action on the red blood cells of the rabbit, but after the adaptation of the guinea-pig to the blood of the rabbit by repeated intraperitoneal injections, the guinea-pig serum is strongly lytic for the rabbit corpuscles in test tubes outside the body. But this lytic serum is not less toxic when introduced into the body of the rabbit. Under these conditions the rabbit produces an antitoxin, an antihaemolytic substance, which is in solution in his serum. If a little of this antihaemolytic serum be mixed with some of the lytic serum from the adapted guinea-pig, it will be found, on the addition of rabbit corpuscles, that the lytic serum has lost its power, just as diphtheria toxin loses its harmful properties on mixture with diphtheria antitoxin. Thus may be formed a great variety of specific "antibodies"—anticytolysins—from sera which are normally lytic or have become so through experimental adaptations.

In view of the remarkable results of the adaptation of the body to alien cells from different animal species which we have reviewed, it was natural to ask how an animal would respond to the introduction into the recesses of his body of cells—red blood corpuscles, for example—from another individual of the same species. It was found, in fact, that under these circumstances lytic substances are sometimes, though not uniformly, developed. The possibility of the formation of isolytic substances was thus established. But if this be possible, why, it was asked, may not autolytic substances be formed by the adaptation of an animal to his own cells experimentally displaced? Such substances have, how-
ever, not been found under the experimental conditions thus far ob-
erved.¹

Still it is well known that cells and tissues worn out from use, or
dead as the result of injury, inflammatory exudates, etc., are constantly
removed from the living body by processes apparently analogous, if not
identical with those which can be experimentally evoked. So that auto-
lysis in some form seems to be an important factor in the maintenance
of the integrity of the body.² Just what the agencies are under which
normal living tissue cells are protected from the action of autocyto-
tolytic substances is not yet clear. But the multiplicity of known "antibodies"
justifies the conjecture that such substances—anticytolytic—may be con-
stantly formed and act as safeguards to living and useful cells.

The Application of Ehrlich's Hypothesis to Cytolysis.—If now we turn to
the various hypotheses which have been advanced to account for the formation and
action of these cytolytic substances, we find that an elaboration of Ehrlich's views as
applied to antitoxin is here a source of great illumination. It is evident at once, how-
ever, that the matter is not so simple as in the case of antitoxin, because we have here
two substances at work, the immune body and the alexin. Neither the immune body
nor the alexin alone induces cytosis. They must act together.
The phenomena are, in the main, accounted for if we assume that it is the alexin
which, when the necessary conditions are fulfilled, exerts the destructive action upon the
bacterial or animal cell. But the alexin cannot enter under ordinary conditions into
direct chemical combination with the cell receptors. The union is effected only by the
intervention of the substance which is increased in amount in the process of adaptation;
namely, the immune body.
A long series of experiments has led to the belief that the immune body has two
free atom complexes which enable it to form chemical unions Through one of these
atom complexes it unites with the cell to be destroyed, through the other it is joined
to the alexin. Then, and not until then, is the alexin so linked to the cell that its toxic
or destructive action upon the cell occurs.
This conception may be illustrated, as in the case of antitoxin, by crude figures.
Here it should be remembered we are illustrating not the production of the cytoly-
tic substances, which we shall speak of later, but the action of them upon the cells to
be destroyed.
Let a—Fig. 90, A—be the cell which is to be destroyed with one of its receptors in-
dicated at d. Let b represent the immune body with one atom complex e capable of
uniting with the cell receptor d, and with another (f) capable of uniting with the alexin
c through g. Now the alexin which appears to be the effective agent in the destruction
cannot unite directly with the cell receptor. When, however, it becomes linked to the
cell by means of the immune body, b, its destructive capacity can come into play.
In a similar way one may indicate the action of anticytolytic substances which may be
effective through union either with the alexin or with the immune body, as shown in
Fig. 90, B and C. In B the "antibody" h prevents the linking of the alexin c to the
immune body b by itself uniting with the former. It then acts as an antialexin. In C the "antibody" i prevents the linking of the immune body b to the cell receptor d,
and hence acts as an anti-immune body. We shall see in a moment why at present the
substance here spoken of as antialexin is usually called the anticomplement.
The experimental evidence that the anticytolytic substances may be thus due to

¹Some observations are recorded in which, after profuse internal hemorrhage, hematuria has developed, indicating the possibility of autohaemolysis under special conditions.
²See reference to autolysis, foot note, p. 92.
the formation of adaptive substances of two classes, anti-immune substances and anti complements, cannot be entered upon here.

In view of the rationale of cytolysis, as just set forth, we may consider the immune substance to be an intermediary between the alexin and the cell to be destroyed; or, on the other hand, we may consider the alexin as the complement to the immune substance, since only through their union is the toxic action possible.

In fact, following Ehrlich, one sometimes speaks of the immune body as the intermediary body, or intermediary substance, but since it is furnished with two combining affinities, it is now usually called the amboceptor. Furthermore, since the experimental analysis of the lytic process by the new technique has shown that the germicidal and destructive action of blood serum, formerly supposed to be due to a single substance called alexin, is really due to the combined action of two substances, the use of the word alexin for one of them is misleading and has now been largely given up. The substance present in the serum of both normal and adapted animal through which lysis is effected when it is linked to the cell by the amboceptor is called the complement. Other names have been applied to these hypothetical complexes or substances which we cannot consider here.

It was natural in the early studies on bacteriolysis, which were incidental to researches on immunity, that the new substance which was found in the serum as the result of the immunizing process should be called the immune substance or immune body. It was natural also, although less appropriate, to apply the same term, immune substances, to the analogous substances which appeared in the serum as the result of the injection in the same fashion of cells and other materials which were not infectious, not
disease producing, and against which, therefore, the body is not, in the old sense, immunized.

But these new uses of the word are, I think, unfortunate because the word immunity has come to have a special and useful significance in relation to infection, intoxication, and other conditions of natural or acquired tolerance to obviously and seriously harmful agents. The process in both instances is, indeed, one of adaptation, and the newly acquired capacities of the serum are due to substances resulting from this adaptation. They arise from a functional modification of parts of the body, and hence may be appropriately called adaptive substances. It seems to the writer that it would be better to consider immunization as a special phase of adaptation, and so limit the application of the word that it shall still connote infection and intoxication in the traditional sense.

This, then, is the rationale in accordance with Ehrlich’s hypothesis of the action of these cytolytic or cytotoxic substances, either existing naturally, as they do in some animals, or being called forth in larger quantities in the process of adaptation to the cells which they destroy. This view has been most fully tested upon haemolytic sera, since here the reaction is most easily studied. But so far as one can see, it applies as well to the phenomena of bacterialysis, whose direct study is much more difficult. It should, however, be borne in mind that the erythrocytes are very delicate and very peculiarly constituted cells, and it is possible that inferences drawn from haemolysis are not applicable without qualification to other and less vulnerable cell types.

The origin of the amboceptors of these cytotoxic substances is accounted for in the same way as in the case of antitoxin. The cells or substances which are introduced into the animal, and to which it proceeds to adapt itself, lead, through union with such body cell receptors as may be fitted to them, to the overproduction of these special complex receptors. These are presently cast off as superfluous to the body cell producing them, and are then free as amboceptors in the body fluids.

As in the case of antitoxin formation, it is probable that the cell receptors which are thus increased are normally concerned in cell assimilation, and it is not unlikely that their complex character may have some relationship with the complexities of the “giant” albuminous molecules, which must suffer initial changes before becoming fit for assimilation. At any rate this hypothesis assumes that in the process of adaptation either to toxic substances or to foreign cells or other albuminous material, the body develops no new capacities, but only an exaggeration of those already existing.

As to the exact source of the amboceptors in artificially immunized animals we can not yet speak with certainty.

The Action of Phagocytes in Cytolysis.—It was inevitable that the remarkable studies just summarized on cytolytic sera should have led to a clearer conception of the manner in which phagocytes destroy bacteria and other organic substances. It is no longer permissible to hold as distinct and unrelated processes the action of phagocytes and the action of the body fluids in the destruction of foreign substances in the body.

Metschnikoff, the learned and able advocate of the importance of phagocytosis in the protection of the body against micro-organisms, now recognizes the importance of the adaptive substances, some of which may be largely increased in amount in the processes of immunization. More strenuously than other observers, however, he insists upon the phagocytic cells, especially the leucocytes, as the originators of the substances concerned in cytolysis, and holds that under ordinary conditions it is only within these cells that these substances are effective. In artificially immunized animals, however, the intermediary substances, it is conceded by Metschnikoff, may be set free from the cells which produce them and mingle with the body fluids. The complement, on the other hand, which he, in common with others of the French school, calls cytolase, in recognition of its ferment-like characters, Metschnikoff does not believe to be set free in the body fluids except through some damage to the leucocytes in which it is formed. Such a damage, for example, as befalls the leucocytes in the clotting of the blood: for in this process it is assumed that the setting free of the fibrin ferment involves the destruction—phagolysis—of the leucocytes.
The views advanced by Bordet and others of the French school regarding the union of the amboceptors with the cells to be destroyed are less precise than those of Ehrlich. Both, however, recognize the importance of an association of the amboceptor as a condition for the effective action of the complement (cytase). It is for this reason that the amboceptor is called by Bordet, Metschnikoff, and others the sensibilizing substance (substance sensibilisatrice) or the fixative (fixateur).

Finally, a long and ingenious series of experiments has led Metschnikoff and his associates to believe that there are two forms of cytase, one called macrocytase, formed by the macrocytes (large lymphocytes derived from the spleen, lymph-nodes, and certain endothelial and connective-tissue cells) and concerned in the destruction of animal cells, such as red blood-cells, leucocytes, spermatozoa, various parenchyma cells, etc.; and microcytase derived from the microcytes (polymorphonuclear leucocytes), which is active in the destruction of bacteria.

The greatest diversity of view concerning the cytolytic process between Metschnikoff and his followers and the observers of the Ehrlich school relates to the question whether the complement (cytase) does or does not exist free in the blood plasma, for upon the answer to this question depends largely our belief as to the relative significance of intra- and extracellular cytolysis. This is one of the points concerning which more data are urgently needed. But even now the views of Metschnikoff are not inconsistent with the hypothesis of Ehrlich.

Agglutinative Substances.—But there are important adaptive resources of the living body when called upon to deal with foreign material of special character introduced in unusual ways into its recesses in addition to those just considered.

The phenomenon of agglutination has been widely known for several years, especially on account of its practical application in diagnosis. The general fact is that as an individual adapts himself—that is, becomes immunized—to a special bacterium or its toxic products, either in the course of an infectious disease or as the result of artificial processes, his serum, if placed under suitable conditions in contact with cultures of this special micro-organism, may speedily immobilize the organism if it be motile, and, whether motile or not, lead to its clumping into irregular masses. This reaction has been used, not only as a clinical test of special infections, but also as a means of differentiating species or varieties of bacteria.

But recent studies have emphasized the fact that agglutination is a much more general phenomenon than has been commonly supposed, and is by no means limited to the sera of animals immunized against bacteria and bacterial products.

For example, in the adaptation of one animal to the red blood-cells of another species, the serum of the adapted animal may become not only lytic but agglutinative also for the corpuscles used for the injections. This is true not only in adaptation to red blood corpuscles but to other cells as well. We have then to add agglutinative substances or agglutinins to the list of those which are developed in the body in this form of adaptation. (See Table, page 193.) These also, within the limits already set forth, are specific.

Just as the specific red blood-cells are capable of fixing the immune

1 For details of application of the agglutination test see Wood’s “Chemical and Microscopical Diagnosis,” or other works on clinical pathology.
substance in lytic serum, so also the agglutinating substance may be fixed and removed from serum by placing in contact with the serum some of the corpuscles of the particular animal species or some of the bacteria under whose influence the agglutinative substances were formed.

While agglutinative substances are developed in the process of immunization, they are not, so far as we know, directly protective, though by the grouping of micro-organisms the action of phagocytes may be favored. The virulence of pathogenic bacteria is not reduced by agglutination.

The agglutinative seem to differ in many ways from lytic substances. Thus their activities are not suspended by a temperature of $56^\circ$ C. They become inert, however, at a higher temperature—$70^\circ$ to $78^\circ$ C.—and their agglutinating capacity is not restored by the addition of normal serum. It is inferred from this fact that the receptors concerned in agglutination are of simpler character than those through which lysis is secured.

The normal blood serum of some animals contains substances which are agglutinative for the red cells of other species. Thus normal beef serum is agglutinative for the corpuscles of the cat and rabbit. This capacity of the normal serum sometimes is, sometimes is not, associated with marked lytic capacity.

The mode of action of these so-called agglutinins is not yet very clearly understood, but a great many interesting facts have been developed in the studies on the general phenomena of agglutination which we cannot mention here.¹

Precipitating Substances.—There is still another way in which the body reveals adaptive alterations in the presence of foreign proteid substances. If a few cubic centimetres of the blood-serum or exudate containing globulin from one animal be injected into the subcutaneous tissue or peritoneal cavity of another species in repeated doses, it is found that, on adding a little of the blood-serum of the adapted animal to a dilution of the fluid injected, a precipitate is formed. This reaction is also specific, save that in some instances body fluids from closely related species, such as man and monkey, fowl and pigeon, sheep and goat, horse and ass, dog and fox, may both afford a precipitate. But this precipitate is invariably much more marked in the fluid used for adaptation than in the similar fluid from the related species.

This reaction is extremely delicate, it having been possible to recognize human blood in a dilution of $1 : 50,000$.

By the use of this test Nuttall, who has made very extensive observations, has been able to demonstrate in a most striking fashion phylogenetic relationships between animal species and groups of species, both warm- and cold-blooded, which have an important bearing upon classification.²

The use of this precipitation test has been urged in forensic medicine

¹ For reference to bibliography of Agglutination, see page 237.
to reinforce the present unsatisfactory methods of distinguishing between human and other blood. For if one have a rabbit or other animal artificially adapted to human blood from which fresh serum can be secured (even the dissolved dried serum will answer), he has only to dissolve in a little salt solution a suspected blood clot, and, mixing the two, observe the result. If under suitable conditions of dilution cloudiness develops within a short time or if a precipitate be formed, it is claimed that the suspected material could have been derived from no other animal than man. Since, however, it has been found that the blood not only of monkeys but of some other of the lower animals may give slight precipitates under these conditions, and since other human fluids containing albuminous substances, such as saliva, pus, inflammatory exudates, etc., may also give precipitates, it is evident that the result of this test should be interpreted with great caution.¹

The white of a hen's egg injected into the peritoneum of rabbits after a time gives rise to substances in the rabbits' serum which induces a precipitate in fresh solutions of hens' egg albumen. No precipitate is produced by this serum in albumen solutions from the blood of the malaria, and only a slight precipitate is formed in the egg albumen of related fowls, such as the duck, for example.

It has been stated that by the adaptation of the living animal to extracts of muscle tissue from another species, precipitating substances may be formed in the serum which are specific for the muscle used in the injection.

Milk of one animal thus introduced into the body of another gives rise to a substance in the adapted animal which causes a precipitate in the diluted milk used for injection, but not in the milk of another species, save sometimes in slight degree in milk from closely allied animals.

This reaction is also applicable to plant albumens. Thus, if an animal be adapted to a given species of bacteria, its blood-serum, on being added to the clear filtrate of the pure culture, throws down a precipitate which is in some instances light, in others voluminous. This reaction is again specific, except within the group limits of related species. Thus, as Norris has shown,² precipitating substances which are developed by the adaptation of the rabbit to the typhoid bacillus induce a slight precipitate in the culture filtrate of the colon bacillus, but not in the filtrate of B. prodigiosus, for example.

Numerous experiments have shown that other vegetable albumens call forth specific adaptive precipitins.

This precipitation test is so delicate that it appears possible not only to distinguish the albumens from different animal and vegetable species, but to differentiate also some at least of the various albuminous substances in the individual.

²Norriss, Jour. of Infect. Dis., 1904.
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Finally, it is worthy of note that it has been possible, by the adaptation of a fresh animal of the appropriate species to these precipitating sera, to obtain "antibodies"; in the case of milk adaptation, for example, by the use of the so-called lacto-serum, to secure an antilacto-serum capable when added to the test fluids of preventing the formation of the specific precipitate.

A great deal of most careful research has been devoted to the nature of the precipitating substances which the scope of this book does not permit us to touch upon. But it should be said that in their resistance to heat and in other ways the precipitating substances appear to be more closely related to agglutinating than to lytic substances.¹

Although we have considered separately the development in the body of cytolytic, agglutinating, and precipitating substances, it should be remembered that these may be formed together in the same animal.

The effects of foreign cells and their derivatives upon whatever body cells produce the lytic, agglutinating, and precipitating substances are apparently not lasting, since if the injections be suspended they gradually disappear from the serum. The time of their disappearance, however, like that of appearance, is not regularly the same, even in the same animal.

The Bearing of the New Studies on Serum Therapy.—We have seen in an earlier section that the use of the blood-serum of animals immunized against pathogenic micro-organisms for protective purposes in man has been of practical value in but few instances, and these mainly in cases in which the protective action was antitoxic. Protective sera for pneumonia and typhoid, streptococcus septicaemia, plague, tuberculosis, cholera, and many other infectious diseases have been persistently tested and found to be for the most part of doubtful value in man.

But in the light of the new knowledge of cytolytic sera, and the conditions under

¹ Table (After Aschoff) Showing Various Forms of Adaptation Products, with Their Relationships and Synonyms.

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<table>
<thead>
<tr>
<th>Antitoxins, Antifera,</th>
<th>Complement: Alexin, Addiment, Cytase.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The body-cells in adaptation to alien substances of proteoplasmic origin may elaborate:</td>
<td>Amboceptor: Immune body, Intermediary body, Substance Sensibilisattrice, Freteur, Préparateur, Copula, Desmon.</td>
</tr>
<tr>
<td>Cytolysins, (Cytotoxins),</td>
<td></td>
</tr>
<tr>
<td>Agglutinins, Precipitins.</td>
<td>Formed of two substances.</td>
</tr>
<tr>
<td>Hæmolysins, Bacteriolysins-bacterioidal substances. Special Cytotoxins: Spermatoxin, Nephrotoxin, Hepatotoxin, etc.</td>
<td></td>
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<tr>
<th>The &quot;antibodies&quot;</th>
<th>Allelytoxins, Anticomplements, Antiambceptors (anti-immune bodies), Antiagglutinins, Antiprecipitins.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cytotoxins, Agglutinins, Precipitins.</td>
<td>may lead to the formation of &quot;anti-antibodies.&quot;</td>
</tr>
</tbody>
</table>
which these may be effective, the promise of serum therapy, so long limited to antitoxic immunity, seems now to be more encouraging.

It is possible that the reason why the serum of an animal immunized against a given pathogenic micro-organism is not protective is that neither this serum nor the body fluids of the individual into whom it is injected for protective ends contains sufficient or suitable complements.

We have seen in our review of hemolysis that hemolytic serum heated to 56° C. loses its lytic power owing to the destruction of the very labile complements. We have seen further that this power is restored by the addition of a little fresh serum from a normal animal; that is, serum containing complement. Now it has been found that this "reactivation" of the serum, as it is called, can often be brought about by the sera of various animals. Thus, for example, the serum of the guinea-pig adapted to the erythrocytes of the rabbit is lytic for these cells of the rabbit. If such sera be heated to 56° C. it is no longer lytic, the activities of the complement are destroyed; but the serum can be reactivated by a little fresh serum not only from a normal rabbit, but from the goat and the rat. The serum of many other animals, however, is ineffective under these conditions. The reason for this, of course, in accordance with Ehrlich's hypothesis, is that the complements of the reactivating sera have combining capacity with the special amboceptors, and so can become effective, while in other sera, the linking of the complement to the red cells through the amboceptors being impossible, there can be no restoration of the lytic action.

It is not difficult to secure immune substances (amboceptors) by the adaptation of animals to various kinds of pathogenic bacteria. These may be formed in such abundance as to be out of proportion to the complements. But unless these immune substances, when injected into the body for protective purposes, either carry with them or find in the new environment an abundance and appropriate forms of complements, they are not wholly available in destroying bacteria. One of the great problems of the immediate future, then, so far as serum therapy is concerned, seems to be to secure suitable complements to act with immune substances if the former do not exist in the human fluids, or to reinforce these substances from the sera of suitable animals if the human stock be scanty. There is, however, much ground for believing that in order to be most effective the complements with which we may seek to reinforce the potency of bacteriolytic sera in man should come from species closely allied to him.

If the securing of an appropriate complement is thus of such importance in the attempt to prepare bacteriolytic sera for therapeutic purposes, the maintenance of sufficient complements in the human body must be of the utmost significance in its intrinsic protective mechanism against infection. That this consideration is not without support in fact is shown by the studies of Abbott, Longcope, and others,1 who have found that after the continuous administration of alcohol and in various chronic as well as acute diseases, the amount of complement in the blood may be notably reduced. We have thus a definite contribution to our knowledge of one of those factors in predisposition to infection which, in a general way, are so fully recognized, but which are, for the most part, but ill-defined and little understood.

The Specific Character of Artificial Immunization.—It is not yet possible to say in many cases to what extent the immunization effected in any of the various ways indicated above is specific. In some cases it appears to be so. That is to say, the protection which is afforded, for example, by an attack of diphtheria or by the gradually increased administration of the diphtheria toxin, or by the use of the immunizing serum, is limited to this particular disease, and is not to be secured, at least in such marked degree, by the use of other bacteria or bacterial products. In some instances, on the other hand, immunization against one micro-organism or

1 For a study of this subject see Longcope, Jour. of Hygiene, vol. iii., 1903, p. 28.
its toxins, or against special toxic substances, affords protection against infection or intoxication by entirely different agents. Thus animals may be immunized against anthrax by inoculation with bacillus pyocyaneus.

It should be borne in mind, however much importance we may attach to the formation and action of the antitoxic substances, that these are not necessarily always present either in natural or acquired immunity to bacteria or their toxins. Tolerance to bacterial toxins may be established, as may tolerance to other kinds of poisons, without the intervention of antitoxic or other chemical agents.

The Complexity of the Processes Involved in Immunization.—It thus appears that while we know a great deal about the ability of the living body to protect itself against the incursions of micro-organisms and the ravages of their poisons; while a field is opened for the study of artificial immunization which is of the highest promise, both for the advancement of science and for practical benefit to the victims of infectious disease; while illuminating and far-reaching hypotheses are current which account for many of the complex phenomena, we are yet very far from comprehending many of the details of the processes by which immunization is secured.

We do not know why the cells of certain animals or why different kinds of cells in the same animal are more susceptible than others to the presence of particular poisons; why, for example, the rabbit is less susceptible than man to morphin; why strychnin should affect the nerves while curare acts upon the muscles; why the common fowl should be extremely insusceptible to the tetanus toxin so powerful in many other animals. We are even ignorant as yet in most cases of either the chemical or structural changes in cells by which the deleterious action of poisons is effected. This is indeed not surprising when we reflect that the processes which are involved are of the most subtle and complex nature and that our knowledge of cell metabolism even under normal conditions is most crude and fragmentary, consisting largely in rather gross determinations of end-products and leaving out of the account the numberless molecular transformations and combinations through which the life processes of the cell are carried on.

The living body cell is very nicely adapted to its normal environment; the living bacterium is almost equally sensitive to the conditions under which its metabolism takes place. Thus it is that when these subtle organisms react upon each other, we are wholly unable with our present knowledge to follow the steps by which the more gross manifestations of disturbance which we call disease are reached.

But there seems to be abundant ground for the belief that the protective agencies which are evoked in both natural and artificial immunization are simply those which the body makes use of in its normal metabolism, exaggerated and diverted to different ends, it is true, in the face of emergencies and the establishment of new-cell environments, but giving evidence of the birth of no new physiological capacities.
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The hypothesis of Ehrlich, which so closely correlates the action of toxins with the assimilation of nutrient stuff, has led to new conceptions of the details of the relation-
ship of foods transformed by the preliminary digestive process to the material which is
finally placed at the disposal of the cells. It seems not unlikely that through the action
of the cell receptors the food material which arrives in the body fluids may not only be
adapted to the specific uses of the cells, but that by the formation of countless varieties
of substances analogous to the so-called "antibodies" of immunization, the cells are
protected against equally various toxic substances. If this be true, the hope seems
justified that following the lines of research suggested by this new technique we may
be able ultimately to understand more clearly the details of the so-called internal secre-
tion and those disturbances of chemical adjustment which give rise to many important
phases of auto-intoxication.

Bibliography of Recent Studies on Immunity.

For an admirable résumé of immunity, consult article by Weigert, Lubarsch and
Ostertag's "Ergebnisse" for 1897, p. 107; see also Metschnikoff, "Immunity in Infectious
Diseases." Transl., 1904, in which much lore is gathered and many ingenious points of
view of the author are set forth. Kolle and Wasserman's "Handbuch der Microorgan-
ismen" contains excellent summaries of various phases of immunity.

The records of the recent researches just summarized in cytology and the applica-
tion of Ehrlich's "side-chain" hypothesis are widely scattered through the German,
French, and English technical periodicals. The most important of the studies of
Ehrlich and his associates in this field are collected in the "Gesammelte Arbeiten zur
Immunitätsforschung," Ehrlich, 1904.

The summary of Aschoff ("Ehrlich's Seitenkettentheorie und ihre Anwendung auf
die künstliche Immunizierungsprozesse, "Zeitschrift für allgemeine Physiologie, Bd. i.,
Heft 3, 1902) is most complete and contains a full bibliography. The monograph of
v. Dungern ("Die Antikörper," 1903) contains much valuable material.

In English, the recent Huxley Lecture by Welch ("Recent Studies of Immunity,"
reprinted in the Medical News, October 18th, 1902; and in Science, November 21st and
28th, 1902) is admirable, and deals with especial fulness with toxins and their relation-
ship to various important pathological processes.

Ritchie's discussion of the subject (The Journal of Hygiene, vol. ii., Nos. 2, 3, and
4, 1902) treats in a clear and philosophical fashion the facts and hypotheses involved,
and contains many valuable suggestions for further research. The excellent summary
of Ernst, "Modern Theories of Bacterial Immunity," 1903, contains original suggestions
for the graphic representation of the reactions.

The English translation of Wassermann's résumé, "Immune Sera," etc., 1904, is
CHAPTER VIII.

THE INFECTIOUS DISEASES.

General Considerations.

In the study of the infectious diseases it is especially important to bear in mind that the abnormal processes through which the disturbances incited by micro-organisms are manifested are processes of the body cells and not processes of the micro-organisms. The micro-organisms do indeed incite the train of phenomena by which the disease is manifested and the nature or "species" of the micro-organism may largely influence the character of the phenomena, but the stored-up energy which is released in this manifestation is body-cell energy and not that of microbic metabolism. The microbes are excitants of disease, but the disease is a performance of the body cells. If these obvious considerations be held in view, it will be convenient in considering certain of the infectious diseases to use the familiar and much abused term "specific" as indicative of those phases of abnormal body-cell performance which are apt to occur in characteristic ways in response to special forms of microbic stimulus. Thus the poisonous substances which the tubercle bacillus builds up out of the organic material upon which it feeds are in part such as exert a peculiar influence upon connective-tissue cells, leading to their proliferation and the temporary formation of new tissue—the tubercle. This, together with associated action of the same or other metabolic products of the living bacillus, forms a group of lesions and disturbances which is characteristic of the action of the tubercle bacillus in the body. In this sense tuberculosis is a "specific" disease. On the other hand, the poisons eliminated by the tubercle bacillus may incite responses on the part of the body cells which are practically identical with those which many other toxic substances, both of bacterial and of other origin induce, fever, degeneration, etc. These manifestations of the action of the tubercle bacillus upon the living body cells are not "specific."

In our study of the individual infectious diseases we shall encounter many examples of this variety in the effects which pathogenic bacteria induce—the more characteristic on the one hand, and on the other the more general responses which the body cells make to deleterious agents.

Classification of the Infectious Diseases.—It is common to group diseases either from the clinical or the morphological or the etiological standpoint. But a complete rational classification of disease is not at present possible, because in very few diseases have we even an approximately complete knowledge of either the symptoms, the excitants, or the morphology of the lesions.
In the infectious diseases as we now define them, the excitant is definite and in many cases known, but a classification based upon the character of the excitants alone would be, as Martius has urged, a classification of the micro-organisms and not a classification of the diseases. If every micro-organism capable of exciting disease always met in the body a similar response, the matter would be comparatively simple. But the fact that the responses of the body cells to bacterial invasion are exceedingly varied, and that dissimilar organisms may evoke similar responses renders a simple etiological classification even of the infectious diseases unsatisfactory if not impracticable. Thus it is that it is convenient to consider the infectious diseases in part together, in part in connection with the special organs in which their more common and characteristic lesions are manifested. Such a classification of the infectious diseases as is here made is based in part upon similarity of lesions, in part upon the relationships of the micro-organisms concerned, and may wisely be regarded only as a convenient form of catalogue.

Groups of Bacterial Disease-Excitants.—One of the interesting results of the later studies of bacteria and their associations with the infectious diseases is the discovery that many micro-organisms which have been proved to be excitants of disease in men or in lower animals are closely related to forms which are not pathogenic. So that we now recognize many bacterial groups which we are wont to characterize by the name of the pathogenic representative. Thus there are staphylococcus and streptococcus groups of closely similar organisms, most of them harmless to man. There is the colon bacillus group, embracing many closely related forms difficult to identify. The tubercle bacillus group, the diphtheria bacillus group, the actinomyces or streptothrix group, are other examples of this relationship.¹ The more these related forms are studied, the more evident it becomes that in very slight physiological variations may lie the difference between pathogenic and non-pathogenic forms, and that equally slight variations in the susceptibility of the host may be of corresponding significance.

In the arrangement and associations of the infectious diseases considered in this section, the existence of these bacterial groups will be frequently recognized.

Suppurative and Allied Forms of Inflammation.

We have seen in an earlier part of this book that in various kinds of injury to the living tissues there may be a series of responses on the part of the body cells which constitute or give rise to the phenomena and lesions of inflammation. One of these forms of tissue response to injury is called suppuration or suppurative inflammation.

We have seen that the characteristic feature of suppurative inflammation is the collection at or near the seat of injury of leucocytes, mostly

¹ This grouping of related forms, frequently with special reference to the qualities of particular species as excitants of disease, has been specially worked out by Kruse. See Flügge's "Mikroorganismen," Bd. ii.
of the polymorphonuclear type. These leucocytes, attracted through chemotaxis, emigrate from the smaller vessels and gather in the tissues. Here they may proliferate; through their phagocytic powers they may directly or indirectly destroy living micro-organisms; by lytic substances which they elaborate, they may soften and remove dead tissues; or they may themselves succumb to the action of poisons or other local conditions inimical to their life. While, to a limited extent, a suppurative inflammation can be incited by chemical agents, such as ammonia, turpentine, etc., in most cases it is incited and sustained by micro-organisms or by poisons which these micro-organisms set free as the result of their own metabolism or by the decomposition of substances in the tissues or the tissue fluids.

Before considering in detail the characteristics of the various forms of micro-organisms which may act as excitants of suppurative inflammation, it is necessary for us to survey the various phases which this process presents under different conditions.

In the first place while the emigration, proliferation, and gathering of leucocytes is the most characteristic feature in this form of inflammation, these are always associated with the accumulation of more or less fluid transudate from the blood-vessels and often with the formation of fibrin. These, the leucocytes, the serum, and the fibrin, constitute the exudate. Furthermore, associated with the accumulation of the exudate there may be albuminous degeneration and necrosis of cells and tissue of the affected part or of the formed elements of the exudate itself. Finally, a proliferation of the fixed cells of the affected region frequently accompanies the exudative phases of inflammation and may dominate the processes when regeneration and repair are under way.

Although the processes involved are essentially the same, it has been found convenient to attach special names to various topographic forms of suppurative inflammation, the differences depending largely upon the origin, situation, extent, and complications of the primary lesion, somewhat, however, upon the qualities fixed or variable of the infecting micro-organism. Thus a suppurative inflammation involving the serous surfaces and resulting in the accumulation of a purulent exudate in the serous cavities, such as the pleural and the pericardial, is called empyema. An exudative inflammation of the mucous membranes with a marked emigration of leucocytes from the vessels of the submucosa is called a purulent catarrh or blennorrhoea.

Pustules are superficial collections of purulent exudate in the skin. The result of a localized suppurative and necrotic inflammation starting usually in the hair follicles of the skin is called a furuncle or carbuncle, depending upon the extent of the lesion. Ulcers—in whatever way originating—(see p. 91) may be the seat of suppuration, the exudate passing off upon the free surfaces.

A diffuse infiltration of the subcutaneous or deep fibrous tissue or of the interstitial tissue of the viscera with exudate is called phlegmon. If
in this phlegmonous inflammation there be much serous fluid associated with the cell accumulation, as is commonly the case in the earlier stages of the process, the condition is often named purulent œdema. When, on the other hand, there is a more or less circumscribed collection of purulent exudate in the depth of the tissues or organs, associated with necrosis and fluidification of the tissues involved, it is customary to call the result of the process an abscess.

In some phases of exudative inflammation, particularly those involving the serous surfaces, the exudates often occur together in the most variable proportions; they are formed under the influence of the same agents and frequently an exudate at first simply serous in character becomes fibrinous or purulent or both together.

It will thus be seen that the exudate which is formed in suppurative inflammation varies considerably in its composition and structure. Primarily, pus consists of an albuminous fluid containing leucocytes, some mononuclears, most of them polymorphonuclears (Fig. 91). While the exudate is in the tissue and the conditions are favorable, these cells may be alive and without structural abnormalities. But often, and especially in accumulations, they present various phases of degeneration—albuminous or fatty—or of necrosis and disintegration. It is on account of their relative frequency and abundance in purulent exudates that the leucocytes are regarded par excellence as pus cells. But other cells may be present in pus, thus in inflammation of the serous membranes, such as the peritoneum, pleura, etc., the exfoliated and proliferated mesothelial cells may furnish no small part of the cellular content of the exudate. In inflammation of the mucous membranes also, the epithelial cells, either new-formed or simply exfoliated, may be abundant. Furthermore, pus may contain a variety of chemical substances and formed elements depending upon the place of its formation or accumulation. Thus mucus, fibrin, cell and tissue detritus, fat, and micro-organisms may be intermingled with the pus cells.
The bacteria which are found in the various phases of suppurative inflammation may lie free in the interstices of the tissue with the exudate, or they may be in part within the cells which have gathered about them (Fig. 92). Both within and without the cells the bacteria may present those structural alterations which denote their death and degeneration in the struggle for existence to which the two forms of living beings, the microbes and the body cells, are subjected under the conditions which mark infection. The local and systemic reaction, on the other hand, and the cell necrosis which so frequently follows the growth of microbes in the body are expressions of an unfavorable environment to which the body cells as individuals and the body as a composite organism are subjected, and to which they may successfully react or under unfavorable conditions may succumb.¹

In the softening of tissue involved in the development of abscesses as well as in the removal of exudates by absorption it is probable that the solution of the formed elements of the tissues is accomplished by the development of lytic—autolytic—substances (see page 187).²

**Toxæmia.**—While the various forms of exudative inflammation are more or less circumscribed, the soluble toxins³ which are formed at the seat of local bacterial growth may, without the dispersion of the germs themselves, be diffused through the blood and the other fluids of the body, giving rise to the symptoms and lesions of toxæmia—fever and various other forms of functional disturbance, albuminous degeneration of the viscera, focal necroses, petechial hemorrhages, hemolysis,⁴ thrombosis, leucocytosis, chromatolysis of the ganglion cells, etc.

Of these alterations in the body which are of frequent occurrence in many forms of toxæmia, whether induced by bacterial or other kinds of poisons,⁵ the only one which demands special notice here are the focal necroses. These usually small, often sharply circumscribed areas of dead tissue may be present in any of the viscera, but are often most abundant and conspicuous in the liver.⁶ They vary considerably in appearance, depending upon the stage of the tissue involvement. The cells in the affected area may be swollen, the cytoplasm more transparent than normal, while the nuclei may remain unstained with the usual dyes or show various phases of fragmentation or disintegration; or they may disappear altogether. Again, the cells in the involved areas may become more coarsely granular than is normal, may undergo a change similar to that seen in coagulation necrosis and with destruction of the nucleus may

¹ For an exhaustive review of suppurative inflammation from the modern standpoint with bibliography consult Janowsky, Ziegler’s “Beiträge zur path. Anatomie,” etc., Bd. xxv., p. 128, 1894.
² For fuller reference to removal of exudates by autolysis, see footnote, page 116.
³ See reference to Oppenheimer, page 164.
⁶ It seems probable that this marked localization of the action of a soluble poison in the tissue fluids may be due to some local vulnerability or susceptibility induced perhaps by limited vascular disturbance or by nutritional defects otherwise induced.
form deeply staining, irregular clumps or masses, or may disintegrate (Fig. 93).

Associated with or following these changes there may be a gathering of leucocytes about and within these necrotic areas, so that the foci may present the appearance of little abscesses or masses of lymphoid tissue. Finally, these necrotic areas may undergo repair and be replaced by small, spheroidal, young connective-tissue cells, granulation tissue, or finally by small masses of cicatricial tissue.¹

**Septicaemia and Pyaemia.**—Bacteria as well as their toxins may be distributed from a local portal of entry or an infected region throughout the body, not only inciting general functional and structural changes,

but when the bacteria lodge in various situations giving rise by new local proliferation to fresh foci of inflammation.

It is customary to designate the condition in which bacteria as well as their toxins are distributed through the body by the blood and lymph channels as *septicaemia*. When fresh suppurative foci develop as the result of this distribution, the condition is called *pyaemia*.

The terms *septicaemia* and *pyaemia* are survivals of a nomenclature adapted to the period before the nature of the excitants of infectious disease was definitely known. The manifestations of *septicaemia* were then attributed to the presence of putrid material in the blood. *Pyaemia* expressed the belief that the lesions characterizing this condition were due to the presence of pus in the blood. The term *bacteriæmia* is sometimes and more correctly used to indicate the presence of bacteria in the blood, but the old words with their new implications and limitations are still commonly employed.²

¹ For a comprehensive study of focal necrosis and other associated lesions in certain forms of toxæmia, consult the excellent study of Flexner, "The Pathology of Toxalbumin Intoxication," Johns Hopkins Hospital Reports, vol. vi., p. 259, 1897, Bibl.

² It has long been known that persons who have received injuries or wounds may suffer from constitutional symptoms, among the most marked of which may be fever, and develop local or disseminated lesions. To designate the condition of these patients...
The term *pyaemia*, as will be seen, indicates a clinical and anatomical phase of septicaemia.

The new foci of suppuration in pyaemia are called metastatic abscesses, and in distribution these may bear an obvious relationship to the seat of the primary lesion. Thus, in suppurative processes in the intestinal tract, metastatic abscesses are liable to occur in the liver. From suppurations in the skin, bones, muscles, etc., infectious emboli may be transmitted to the lungs and lead to infarctions and abscess; or, passing these organs, the germs may induce multiple abscesses in the kidneys and in other viscera.

It should be remembered that the point of introduction into the body of the offending germs may be wholly concealed and not associated with any form of demonstrable external lesion. This is often called *crypto-genetic pyaemia* or *septico-pyaemia*.

After death from septicaemia and pyaemia there is a considerable variety in the post-mortem appearances.

There are cases in which there are no recognizable gross lesions.

There are cases characterized by early post-mortem decomposition; post-mortem staining of the tissues; congestion of the lungs, stomach, intestines, and kidneys; extravasations of blood in the serous membranes; swelling of the solitary and agminated lymph-nodules in the small intestine; swelling of the spleen and albuminous degeneration of the liver and kidneys; chromatolysis of the ganglion cells of the brain and cord.

There may be localized inflammations. The joints and the tissue about them, the pleura, the pericardium, the endocardium, the peritoneum, the terms *pyaemia*, septicaemia, *septico-pyaemia*, *pyo-septicaemia*, *ichorremia*, inflammatory fever, surgical fever, traumatic fever, suppurative fever, puerperal fever, and purulent infection have been used.
the pia mater, and the connective tissue in different parts of the body may be inflamed. These local inflammations are usually purulent, except in the serous membranes, where the principal inflammatory product may be fibrin (Fig. 89). The veins in the neighborhood of the wound may contain softened, purulent thrombi, without infarctions in the viscera while there may be inflammation of the joints and serous membranes. On the other hand, with the venous thrombosis there may be infarctions and abscesses in the viscera; local inflammations of the joints and serous membranes may be present or absent. While thrombi are often formed in the veins near the wound, they may be situated in veins at a distance, and sometimes, although infarctions and abscesses be present, no thrombus can be discovered. The veins may be distended by the thrombi or contain only small coagula. The different kinds of thrombi, and the varieties of emboli and infarctions which they produce, are described in the section on Thrombosis, p. 72. Leucocytosis usually accompanies pyaemia and septicemia as well as the suppurative process with which they are associated. Studies of the blood in various forms of septicemia are numerous and instructive, but we cannot consider them here.¹

Various lines of research on minute changes in cells which bacterial and other poisons may induce justify the expectation that more and more we shall be able to associate characteristic groups of symptoms in toxæmia and septicæmia for which there is now no morphological basis, with well-defined cell alterations. Among the most striking of the toxic cell lesions thus far studied in septicæmia and bacterial toxæmia are those involving the cytoplasm of the ganglion cells (see Nervous System).

THE PYOGENIC BACTERIA.

While many species of microbes are capable under favorable conditions of inciting suppuration and other forms of exudative inflammation and may when they or their toxins are disseminated in the body give rise to toxæmia, septicæmia, and pyæmia, there are two forms which, on account of their early discovery and their relative frequency, are commonly considered as par excellence "pyogenic" bacteria. These, which are called Staphylococcus and Streptococcus, we shall consider first.

CHARACTERS OF STAPHYLOCOCCUS PYOGENES.

The Staphylococcus pyogenes aureus (Micrococcus pyogenes aureus) (Fig. 95) is a relatively small coccus, the individuals varying, however, considerably in size (0.7 to 1.2 μ in diameter). In its growth it does not show a characteristic grouping, but grows in irregular masses and heaps (the somewhat crude resemblance, when studied under a cover glass, to a bunch of grapes gave rise to the generic name); sometimes, however, pairs and groups of four or short rows of the cocci are seen. The germ is readily stained by the anilin dyes, and does not lose its color in Gram's method of staining. It does

not show spontaneous movement, and, like other spheroidal forms, does not appear to develop spores. It is quite tenacious of vitality, surviving long drying and degrees of heat and cold and an exposure to chemical bactericides to which many pathogenic germs readily succumb. It grows well at ordinary room temperature in such artificial culture media as nutrient-gelatin, agar, beef tea, and milk, and on potatoes, forming somewhat voluminous masses of culture. It rapidly fluidifies gelatin, coagulates milk, and in the various media develops a yellowish-white or a deep golden-yellow color, whence its specific name, aureus, and its common name, "golden coccus." Its color-producing capacity is subject to wide variation.

**Effects of Staphylococcus Pyogenes in the Body.** — The virulence of cultures of Staphylococcus pyogenes obtained from different sources varies considerably, but in general, suppuration is not readily induced in the lower animals by its subcutaneous injection. Liability to suppuration is greatly increased by mechanical or chemical injury to the tissues with which the germ is brought in contact. Injection of a virulent culture into the ear vein of the rabbit is usually followed by multiple abscesses in the kidneys and muscles, by suppuration of joints, etc.

In man this coccus grows readily and rapidly, and may induce necrosis and exudative inflammation, especially the suppurative phases (Fig. 96). The lesions which it induces are apt to be circumscribed. It may induce pustules, boils, and abscesses, and various suppurative inflammations of the viscera and serous membranes, joints, bones, endocardium,
etc. These effects may be induced by the staphylococcus alone or by it in association with other species of germs.

Staphylococcus pyogenes aureus incites these changes in the body in virtue of certain toxins or toxalbumins which are produced as the result of its metabolism, and which are either at once set free or stored up in the body of the germs until their release by disintegration after the death of the germs. The special power of the staphylococcus to cause the gathering of leucocytes is apparently due to the marked chemotactic powers of some of the proteid substances in its protoplasm.

It may enter the body through wounds, small or large, of the skin or mucous membranes, and sometimes through uninjured surfaces. In many cases its mode of access is not evident. While usually this germ soon dies in the body, it may remain for a long time alive.

It is widespread in inhabited regions, especially in towns, being frequently found on the surface of the body, and in the saliva, particularly of those with acute or chronic catarrh of the upper air passages. As the result of the filthy habit of indiscriminate public spitting, it is common in the dust of hospitals, houses, towns, public conveyances, and places of public assembly.

Other Forms of Staphylococcus.

Staphylococcus pyogenes albus.—This appears to be a variety of the Staphylococcus pyogenes which does not develop the yellow color in cultures. It is of frequent occurrence both in connection with the aureus and alone. Its action on the body is similar, but it has seemed to many observers to be in general less virulent.

Staphylococcus epidermidis albus.—This coccus has been described by Welch as of frequent occurrence in the epidermis, and although of rather feeble pyogenic power, yet seems frequently to cause small stitch-abscesses and moderate suppuration along drainage tubes. Welch regards it as possibly a variety of Staphylococcus pyogenes albus.

Other forms of staphylococcus have been described—S. salivarius pyogenes. S. cereus albus and flavus—but they are apparently of little pathological significance.

Characters of the Streptococcus Pyogenes.

The Streptococcus pyogenes (Micrococcus pyogenes) is distinguished morphologically from the cocci just described by the marked tendency which the individuals exhibit, when growing, to hang together in longer or shorter chains (Fig. 97). It is like the Staphylococcus pyogenes, immobile, and stains easily in the same way. By a special method Hiss has demonstrated a capsule on streptococci.

It grows readily, but more slowly than Staphylococcus pyogenes, on the ordinary culture media. It does not fluidly gelatin, on which it grows as small, inconspicuous, grayish-white colonies. On the surface of agar plates kept in the thermostat at 37° C. for twenty-four hours, the small grayish colonies usually show, under the microscope, loops and fringes of the chain-like cocci extending off from the borders. The growth on potatoes is inconspicuous. In nutrient broth it usually forms delicate, flocculent masses, which cling to the sides of the tubes, leaving the fluid clear. Occasionally the masses

1 For a résumé of the rôle of S. pyogenes aureus in the skin disease, with bibliography, see White, Boston Medical and Surgical Journal, vol. excli., p. 235, 1899.
2 For bibliography of S. pyogenes aureus, consult article by Neisser and Lipstein in Kolle and Wassermann’s “Handbuch der Mikroorganismen,” Bd. ii., p. 105.
3 Hiss, Science, March 7th, 1902, p. 367, preliminary communication.
of streptococci are dense and compact. Not infrequently the growth is diffused through the nutrient broth, rendering it turbid. When in vigorous growth it coagulates milk. Streptococcus, as well as Staphylococcus pyogenes aureus, develops haemolytic substances in its growth.¹

There is considerable difference in the tenacity with which, in broth cultures of streptococci from different sources, the individual cocci cling together, so that in one set of cultures the chains may be very long, in another short. It has been thought by some observers that this difference is so constant as to justify special names for these growth variants of the streptococcus, and they have been called respectively Streptococcus longus and Streptococcus brevis. The growth in small dense masses has given rise to the name Streptococcus conglomeratus. It is doubtful whether these names indicate more than rather inconstant growth varieties depending upon variations in the culture media.

Effects of Streptococcus Pyogenes in the Body.—Streptococci which give evidence of little virulence in animal inoculation are very common in the mouths of healthy persons. The significance of these germs in healthy mouths is not yet clear.

The results of animal inoculation with the Streptococcus pyogenes are in general similar to those with the Staphylococcus pyogenes aureus. The streptococcus is very frequently associated with the staphylococcus both in its distribution outside the body, in healthy persons, and in disease. In general it may be said that the streptococcus incites those forms of suppuration and fibrino-purulent inflammation which tend to spread both locally and through metastasis.

Streptococcus pyogenes has been found either alone or in association with staphylococcus in a large number of suppurative processes in various parts of the body, the condition in some cases receiving special names, in others not. Thus in boils and carbuncles, in abscesses and phlegmons, in herpes, impetigo and panaritium, in phlebitis and lymphangitis, in erysipelas, in suppurative inflammation of various mucous and serous membranes, and in some forms of pneumonia, one or other or both of these germs are frequently concerned.²

One of the most important features of the relationship of Streptococcus pyogenes to man is the frequency with which it enters as a concurrent pathogenic agent in already established infectious diseases due to other forms of micro-organisms. Thus some of the most serious complications to which the victims of scarlatina, diphtheria, typhoid fever, and pulmonary tuberculosis are liable are due to the action of the streptococcus in the body rendered unusually vulnerable by the existence of another form of infection. The serum of individuals adapted (immunized) to streptococci may agglutinate the micro-organisms.³

Streptococci which upon their isolation from the body in suppurative or other infectious processes are very virulent, usually, and sometimes very quickly, partially or

² Anaerobic streptococci have been found by various observers in abscesses and other forms of suppuration of which they are apparently the excitants.
³ For a study of agglutination of streptococci see Moser and Clemens, Centrbl. f. Bak., Abth. I., 1903, pp. 560 and 714; also Neufeld, Zeitsch. f. Hyg. u. Infkr., Bd. xlv., 1903, p. 161; also, Weaver, Jour. of Inf. Dis., vol. i., 1903, p. 91.
wholly lose this virulence under artificial cultivation. On the other hand, cultures of streptococci which have largely lost virulence under artificial cultivation, or whose initial virulence was slight, may experience a great exaltation of virulence by a long succession of inoculations from animal to animal.

The metabolic products formed by virulent streptococci growing in nutrient broth, when freed from the germs by filtration, have been found to induce in animals the symptoms of toxemia. The results of preliminary experiments on immunization with these toxic products of S. pyogenes and the use of the blood serum of the immune animal for therapeutic purposes appear to be promising. But the practical value of the so-called streptococcus antitoxin is at this date not fully determined.

**ERYSIPELAS.**

Erysipelas is a diffuse inflammation of the skin and subcutaneous tissue which tends to spread, and is characterized locally by swelling of the tissue and a bright-red color of the integument. It is usually accom-

[Fig. 98.—Erysipelas of the skin. Showing streptococci in the lymph spaces.]

panied by constitutional disturbances, the most marked of which is fever. The morphological changes at the seat of lesion, as we see them after death, vary considerably in different cases and in different stages of the disease. The redness of the skin usually disappears after death. But the tissues may be swollen by the accumulation of serous fluid. This fluid may be nearly transparent, or turbid from admixture with pus cells (Fig. 98). Pus cells may infiltrate the tissues either sparsely or in dense masses. Fibrin may be present, abscesses may form. Sometimes vesicles or scabs are found on the surface, or the affected region may become gangrenous. Aside from the local lesions, there may be toxemia marked by petechiae in the serous membranes, swelling of the spleen, focal necroses, and albuminuous degeneration in the kidneys and liver.

The most common excitant of erysipelas is Streptococcus pyogenes.

1 For bibliography of streptococcus consult the article by *v. Lingelsheim*, in Kolle and Wassermann's "Handbuch der Mikroorganismen," Bd. ii., p. 303; for a study of the action of streptococcus toxin on various parts of the body see *Homen* and others, Ziegler's "Beiträge," Bd. xxv., p. 159, 1890.

2 In the early days of modern bacteriology the "chain" coccus which was discovered in the exudate of erysipelas was thought to bear a peculiar relationship to this clinical form of phlegmonous inflammation and was called by *Fehlbusch* Streptococcus erysipelatis, but it has now been definitely identified with the S. pyogenes.
This organism may be present in large numbers in the lymph-vessels, especially in the borders of the inflamed region. The reasons for the clinical peculiarities of this phase of inflammation are not yet very clear.

**INFECTIOUS PSEUDO-MEMBRANOUS INFLAMMATION OF MUCOUS MEMBRANES. (Pseudo-Diphtheria; Diphtheroid-Angina; Membranous Angina.)**

Under a variety of conditions, as during scarlatina and measles, whooping-cough, typhoid fever, etc., or entirely apart from any complicating disorder, an acute exudative inflammation of the mucous membranes, especially of the upper air passages, occurs, which is associated with and is apparently induced by the growth of Streptococcus pyogenes. There may be much or little fibrinous exudate; there may in

![Fig. 99.—Pseudo-Membranous Inflammation of Trachea.](image)

In this case there is purulent infiltration of the mu cosa and submucosa, and of portions of the mucous glands.  

- **a.** False membrane;  
- **b.** portion of intact epithelium;  
- **c.** infiltration of the mucosa with fibrin;  
- **d.** portion of mucous gland infiltrated with pus.

early stages, or even throughout, be none at all. The pellicle when formed may be loose or adherent, sharply circumscribed or tending to spread. The submucous tissue may show little change, or may be congested and œdematous, or may be the seat of suppurative inflammation (see Fig. 99), necrosis, or gangrene. The process may be confined to the tonsils. While under these varying conditions the inflammatory process is usually a local one and runs its course with or without the symptoms of septicæmia, occasionally the streptococcus which enters the blood may induce the lesions of pyæmia. On the other hand, it may by aspiration gain access to the lungs and induce varying phases of complicating broncho-pneumonia. The Staphylococcus pyogenes is not infrequently associated with the streptococcus in these lesions, but is not apparently of primary significance. Simulating very closely, as it
does in many cases, both the local and general phenomena of diphtheria, this disorder has formerly been confounded with it, and has been only recently recognized as a distinct phase of disease. It is now most frequently called pseudo-diphtheria. It seems in part to cover the condition formerly known as croup, in part those cases formerly thought to be mild diphtheria. In many phases of acute angina, and in many cases of follicular tonsillitis, streptococci have been found in large numbers. Other bacteria, either alone or in association with the pyogenic cocci, may be excitants of pseudo-membranous as well as simple angina.

**OTHER BACTERIA WHICH ARE FREQUENT EXCITANTS OF SUPPURATION.**

While the Staphylococcus pyogenes and Streptococcus pyogenes are the most common excitants of local suppuration with and without toxæmia and septicæmia, such conditions, as we have seen, are not infrequently due to other micro-organisms. Among these we may mention here as the more common and important: Micrococcus lanceolatus, the gonococcus, Micrococcus-tetragenus, Bacillus pyocyaneus, the colon and the typhoid bacillus, the bacillus of glanders, the tubercle bacillus, the pneumobacillus of Friedländer, the diplococcus of cerebro-spinal meningitis, Bacillus pyogenes fetidus, and Actinomyces with its related forms.

In some of these organisms the pyogenic qualities in their relationships to human infections are most conspicuous; in others, the reaction of the body to their presence is such as to justify a special name. The latter is particularly noteworthy in the case of the pneumococcus, the gonococcus, gllanders, typhoid, and tubercle bacilli, diplococcus meningitidis, and actinomyces.

Many other micro-organisms may be excitants of suppurative inflammation in man as well as in the lower animals under experimental conditions, but this exceptional reaction of living tissues does not fall within the scope of this work, which deals primarily with such tissue reactions as may occur under the natural conditions of life.

**THE BACILLUS COLI COMMUNIS AND THE COLON GROUP.**

*The bacillus coli communis* is an organism so frequently present in the intestines under normal conditions as to be commonly called the "colon bacillus." It is motile, facultative aërobic, asporogenous, considerably resembling in general form the typhoid bacillus (see p. 227). It has been repeatedly found under such conditions in connection with supplicative processes as to justify the belief that it is often their excitant.

It has been found in various forms of peritoneal suppuration, both with and without such lesions of the intestine as would obviously permit of its egress; in appendicitis; in suppuration about the gall-ducts; in hæmorrhagic pancreatitis; in inflammatory processes in the genito-urinary apparatus; in the pericardium and pleura. Although a usual inhabitant of the intestinal canal, the Bacillus coli is often extremely virulent when
once it gains access to the tissues of the body, especially if these be otherwise injured beforehand. Local infection with this organism is often associated with serious toxæmia and septicæmia. Intravascular injections of virulent cultures in rabbits are usually followed by symptoms and lesions of septicæmia. Introduced subeutaneously and intraperitoneally, it may excite local suppuration or sero-fibrinous inflammation, often haæmorrhagic in character, terminating fatally.\textsuperscript{1}

There are so many organisms so closely resembling the colon bacillus in their morphological and biological characters that it has been found convenient to consider them as possible variations of one form and to speak of them collectively as the “Colon group.” The differentiation between the individual members of this group and between these and the typhoid bacillus has presented many difficulties to bacteriologists and given rise to much technical finesse. It is now possible to differentiate between the members of the colon group and the typhoid bacillus and to separate them in pure cultures (see p. 237).

**The Bacillus Pyocyaneus.**

This has been known for several years as an organism occasionally found in pus to which in its growth it imparted a greenish color. Charrin in 1889 established the significance of the organism as an excitant of suppurrative inflammation and various manifestations of septicaæmia to which he gave the name “Maladie pyocyaneique.” Since this time many cases have been reported in which the Bacillus pyocyaneus, either alone or in association with other organisms, has been found; for example, in purulent otitis media, angina, endocarditis and pericarditis, suppurrative inflammation of the urinary tract, meningitis, broncho-pneumonia, gastro-intestinal disturbances in infants and adults, and in lesions of the skin as well as in systemic infections arising from primary local suppurrative inflammation. The green color is not always present in the lesions, being first developed in the cultures or in experimental animals.

The occurrence of the organism is on the whole infrequent. It was found by Jadowski twice in systematic cultures of the exudate from two hundred cases of suppurating wounds. Barker found it in eleven out of eight hundred cases in which systematic cultures from autopsies were made. It was found in three out of one hundred cases examined by Lartigau. Among the more marked lesions which may be present in cases of pyocyaneus infection, we may mention albuminous degeneration in the viscera, focal necroses, haæmorrhages, local hyperplasie (Oertel’s lesion) in the lymph-nodes and nodules throughout the body, and especially superficial, circumscribed or diffuse necrosis and ulceration in the intestinal mucous membrane.\textsuperscript{2}

\textsuperscript{1}For details concerning B. coli, with bibliography, see Lartigau, “Studies from the Dept. of Path., Col. of Phys. and Surg., Columbia University, vol. viii., 1902; also consult Macé, “Traité de Bactériologie,” 1901; also Escherich and Pfannkuch in Kolle and Wassermann’s “Handbuch der Mikroorganismen,” Bd. ii., p. 334.

\textsuperscript{2}For a critical summary of the cases with original studies and bibliography consult Lartigau, Philadelphia Medical Journal, September 17th, 1898; also Journal of Experimental Medicine, vol. iii., p. 595, 1898.
THE INFECTIOUS DISEASES.

Characters of the Organism.

This organism is from 1.5 to 2 μ long, sometimes grows in short chains, is motile, and decolorizes by Gram’s method. It grows readily on artificial media, usually developing a greenish pigment. It liquefies gelatin. Subcutaneous injection of cultures in rabbits may be followed by local suppuration, by haemorrhagic oedema, and by septicaemia.

Bacillus Pneumoniae (Friedländer).

In a small proportion of cases of lobar and lobular pneumonia, and in a few cases of exudative inflammation of the pleura, pericardium, meninges, and middle ear, this bacillus has been found. It is sometimes found alone, but in pneumonia is frequently associated either with the Micrococcus lanceolatus or with the pyogenic cocci. It has been found in the nasal secretion and mouths of healthy persons. While belonging definitely among the bacilli, it so frequently occurs in the form of very short rods or ovals or short chains that it was formerly thought to belong among the cocci.

It seems highly probable rather than proven that it may be at least partially responsible for the lesions with which it is infrequently associated in man. This germ was formerly believed to be of great importance in connection with acute lobar pneumonia, and for a time was generally spoken of as the pneumococcus of Friedländer. It is now known not to be a coccus, and is certainly of subordinate if at all of serious importance in the induction of inflammation of the lungs.1

Micrococcus Tetragenus.

This organism has been many times found about the mouth and respiratory tract, especially in connection with suppurative processes. It has been found also in metastatic abscesses. While not very virulent it is apparently an occasional excitant, either alone or with other organisms, of suppuration.2

Characters of the Organism.

It is a coccus about 1 μ in diameter, usually occurring in groups of four. These tetrad groups may be encapsulated. It stains by Gram’s method, and is readily cultivated on artificial media. It forms a dense whitish growth on gelatin which it does not fluidify. Septicaemic lesions with local suppuration may be induced in guinea-pigs by subcutaneous injection with cultures.

The Proteus Group of Bacilli.

This is a large and in the economy of nature an important group of bacilli much concerned with the putrefactive processes.

For a study of this and related organisms, see Strong, Journal Boston Society, vol. iii., p. 185.
2 For résumé of the significance of M. tetragenus and for bibliography, consult Lartigau, Philadelphia Medical Journal, April 22d, 1899.
Characters of the Group.

The bacilli of this group may be aerobes or facultative anaerobes. They are of medium size, asporogenous, and while staining readily with ordinary dyes are apt to be decolorized by the Gram method. While the organisms of this group are bacilli, they often present considerable variation in form as they grow, sometimes being very short so as to resemble cocci, sometimes forming threads which may be so bent as to suggest spirals. Their growth on solid media is especially characterized by the tendency to send runners from the central growth out into the surrounding media, thus establishing secondary growth centres. They are particularly sensitive to environment, so that physiological as well as morphological variations are frequent. It is for these reasons that the name Proteus has been given to the group and to various species. The limitations of the named species are, however, in many cases quite ill defined.

One of the most common forms has been called Proteus vulgaris. While this bacillus is very widespread, it is only occasionally the excitant of pathological processes in man, and then almost always in concurrence with other organisms, usually the pyogenic cocci. Under these conditions a suppurative inflammation with foul exudate is apt to develop. Thus it has been found in purulent peritonitis and endometritis, in pleurisy and in phlegmonous inflammation in various parts of the body. Although this bacillus is not apt to grow in the human body, except in association with other micro-organisms which may damage the tissues or in tissues already vulnerable from injury, it may in the bladder independently incite an exudative inflammation. In animals, subcutaneous injection of the pure culture in considerable quantity may lead to abscess, while the soluble products of broth culture may induce toxæmia.

Several other forms of Proteus, as well as closely related species, have been found in human lesions for the most part suppurative and necrotic in character and these, in some cases, have been conclusively shown to be the excitants of the pathological processes, but the scope of this work does not permit further details.¹

Among the other bacteria which commonly induce local suppuration, with or without toxæmia and septicaæmia, some are of frequent occurrence as excitants of such well-marked and more or less characteristic forms of disease as have long been recognized clinically and have received special names, such as pneumonia, gonorrhæa, cerebrospinal meningitis, etc. These will be in part considered in the section dealing with the organs in which their more characteristic lesions are manifested.

¹ These may be found in Kruse's article on "The Bacilli" in Flügge's "Mikroorganismen," last edition.
acute lobar pneumonia were first demonstrated by him.\textsuperscript{1} It is commonly called simply the “pneumococcus.”

**Characters of the Micrococcus Lanceolatus.**

During their development these germs are distinctly spheroidal; but in their mature condition they are apt to become slightly elongated or oval and are often a little broader at one end than at the other, assuming a lanceolate form. They are very apt to occur in pairs, and frequently are seen in short chains, rarely in long chains. Very frequently, when growing in the living animals, the pneumococcus is surrounded by a distinct, homogeneous capsule of varying thickness (see Fig. 100). This capsule does not, as a rule, develop in artificial cultures. The coccus itself is readily stained by the anilin dyes and retains the stain by Gram’s method; the capsule is not easily demonstrated except by special staining methods.

The pneumococcus has no spontaneous movement and grows but feebly at ordinary room temperature. It grows much better at blood heat, forming on the surface of blood-serum or on very slightly alkaline glycerin-agar plates faint grayish, dewdrop-like, inconspicuous colonies, somewhat similar to those of Streptococcus pyogenes, but usually more delicate. In beef tea it forms at body temperature a faint whitish sediment with slight turbidity of the fluid. As a rule, the cultures are prone to lose soon their virulence and to die off early, but the virulence may be maintained by successive inoculations in the rabbit. The organism may remain alive for a long time dried in the sputum, in one set of experiments for more than seventy days.

The serum of persons suffering from acute lobar pneumonia, as well as the serum of lower animals artificially immunized to the Micrococcus lanceolatus, induces agglutination of the organism in broth cultures. Wadsworth has recently shown that by the

\textsuperscript{1} It was discovered by Sternberg in saliva, and its pathogenic power demonstrated some years before its full significance in connection with pneumonia was understood.
use of centrifugated cultures of the organism, the reaction of agglutination can be obtained in much greater dilution than by the usual method.\(^1\)

Cultures which have been reduced in virulence, so as not to cause early death by septicemia, may, when introduced into the trachea of rabbits, induce circumscribed pneumatic lesions, especially if these animals are made vulnerable by cold or by other agencies which impair the integrity of the blood or other tissues. Wadsworth has shown that by partially immunizing rabbits to the pneumaticoccus, so that they do not speedily die from septicemia, and then introducing the virulent organism into the lungs through the trachea, diffuse pneumatic lesions comparable to the lobar pneumonias of man may be induced.\(^2\) Different animal species vary in vulnerability to the pneumaticoccus.

This germ is the exclusive inciter of typical acute lobar pneumonia in man. It appears to act, in part at least, by the development of an albuminous poison which has been tentatively called pneumotoxin.\(^3\) It would seem to be the pneumotoxin which induces the symptoms in acute lobar pneumonia indicative of systemic poisoning.

For a more detailed description of these lesions of pneumonia, and an account of other bacteria which may be present, see p. 489.

In addition to its more common effect in inducing lobar pneumonia, the pneumaticoccus is frequently the excitant of exudative inflammation in other parts of the body, either in connection with or without a primary lobar pneumonia. Thus it has been repeatedly found in pleuritis, otitis, meningitis, empyema, pericarditis, endocarditis, and in peritonitis. It has also been found in abscesses of the viscera and in exudative inflammation of the joints. It may induce pseudomembranous inflammation of the mucous membranes.\(^4\) Leucocytosis usually accompanies infection with the pneumaticoccus.

It is a frequent inhabitant of the mouth, even in health. It has been found in the mouths of about twenty per cent of healthy persons examined. It is thrown off in the sputum in lobar pneumonia, and no doubt from these sources in the dried condition, as dust, furnishes the infectious agent which in favoring conditions of the body lights up the inflammatory process in the lungs.\(^5\)

For staining the pneumaticoccus with its capsule the following method of Hiss\(^6\) gives the best results. Mix the exudate or culture containing the organism on the cover-glass with a drop of blood-serum spread thin, dry and fix by heat. Add a few drops of the following stain: Five or ten per cent solution of gentian violet (5 c.c. saturated alcoholic solution of gentian violet, plus 95 c.c. distilled water). Heat gently until steam

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\(^1\) For details of this method see Wadsworth, Journal of Medical Research, vol. x., p. 228.

\(^2\) See references to experimental pneumonia, p. 500.

\(^3\) The observations of the Klempner's and others suggest the possibility that at a certain period of the disease the blood or body juices are capable of developing a substance antitodal to this pneumotoxin, the potency of the former being signalized by the so-called "crisis." Satisfactory applications of this alleged "pneumonia antitoxin" in therapeutics have not yet been made.


\(^5\) Ottolenghi, Centralbl. f. Bakteriologie, Abth. I., Bd. xxv., p. 120, 1899. For a full résumé of the studies on the Diplococcus pneumoniae see Weichselbaum in Kolle and Wassermann's "Handbuch der Mikroorganismen," Bd. ii., p. 189.

\(^6\) See Hiss, preliminary communication, Science, March 7th, 1902, p. 367.
rises. Wash off the stain with a twenty-per-cent solution of cupric sulphate. Dry and mount in balsam.

If the material containing the organisms already contain serum, the preliminary mixing with this is unnecessary. Pneumococci in sputum which without the addition of serum are often stained, with it not infrequently give better results.

The method of Welch* gives good results, but annoying precipitates often form. After drying and fixing the specimen upon the cover-glass in the usual way, it is treated with glacial acetic acid, which is at once drained off and replaced by anilin-gentian-violet solution (p. 153), this being drained off and renewed several times until the acetic acid is displaced. The specimen is now washed with a two-per-cent solution of sodium chloride, in which it may be covered and studied. The pneumococcus may be stained in sections by Welgert's modification of Gram's method with preliminary contrast stain (see p. 154). By this method the fibrin in pernmonic exudate is also stained.

GONORRHEA AND OTHER INFLAMMATORY LESIONS INDUCED BY THE MICROCOCCUS GONORRHEÆ (GONOCOCCUS).

The Micrococcus gonorrhææ (gonococcus) is most commonly found in the exudate of gonorrhœal inflammation of the mucous membranes, especially of the urethra. It may be free or enclosed in leucocytes or other cells (Fig. 101), within or between the epithelial cells. The organism may be distributed from the seat of primary lesion, giving rise to gonorrhœal arthritis, to malignant endocarditis, to exudative inflammation of the pleura, and to inflammatory processes in other parts of the body.†

The gonococcus may in the primary as well as in the secondary lesions be associated with the "pyogenic cocci," the colon bacilli, or other microorganisms. These associations have been observed in cases of pyæmia following gonococcal infection. The gonococcus is usually most abundant in the urethra during the acute stage of the inflammation. But long after the organisms have disappeared from the urethral discharge they may be present in small numbers in the deeper portions of the urethra or in the prostatic secretions whence under favoring conditions a fresh infection may arise. In the female the inflammation, through the transportation of the gonococci, may extend to the vagina and uterus and into the Fallopian tubes. The germs may enter the peritoneum, inducing exudative inflammation. Hyperplasia and suppuration of lymph nodes near the inflammatory region may occur.

Gonorrhœal conjunctivitis is similar in origin and character to the inflammation of the urethra.

† Consult, for cases and bibliography, Young, "Welch Anniversary Contributions to the Science of Medicine," p. 677, 1900; also, Elting, Albany Medical Annals, March, 1900, Bibl.
Characters of the Gonococcus.

The gonococcus is apt to occur in pairs, the apposed sides being more or less distinctly flattened (Fig. 102). It stains readily with the anilin dyes, and differs from most known cocci which might be mistaken for it in that it is decolorized by the iodin solution in the Gram method of staining. It is well after the decolorization by this method, and before mounting in balsam, to make a contrast stain with a dilute aqueous solution of Bismarck brown. Then the gonococci will be of light-brown color, while most other germs will retain the violet color.

The gonococcus does not grow at ordinary room temperatures nor on the ordinary solid or fluid culture media. It may, however, be cultivated at the temperature of the body on human blood serum or on a combination of this with agar. Heiman has found that it grows readily on the clear exudate or transudate from the pleural cavities in man when this is mixed with peptonized agar.1

In this "chest-serum agar" the surface growth of the gonococcus is in the form of small circular, sharp-edged, slightly raised, nearly transparent colonies, coarsely mottled in the central portion, finely granular toward the borders. The life of the colonies under artificial culture is short, but by frequent transference to fresh media it may be maintained indefinitely and gradually adapts itself to the artificial environment. It is probable that the organism has no natural habitat outside the bodies of human beings. The lower animals are not, as a rule, susceptible to inoculations of the mucous membranes with the gonococcus, but suppurative inflammation has been induced in mice and guinea-pigs by intraperitoneal injections.

Inoculations of pure cultures of the gonococcus upon the urethral mucous membranes of man have been repeatedly made and were followed by a characteristic catarrhal inflammation. Thus the evidence is complete that the gonococcus is an excitant of the inflammation with which it is so constantly associated. But in what measure this germ, in what measure others are responsible for the complicating inflammations when both germs occur together, is yet to be determined.

Inasmuch as one or more forms of cocci and diplococci occurring in the normal and in the inflamed urethra are morphologically similar to the gonococcus, great caution should be exercised in doubtful cases in deciding upon the nature of suspicious micro-organisms in urethral discharges or other exudates. But the pronounced tendency of the gonococcus to gather within cells; the sometimes conspicuous but often ill-defined flattening of the apposed sides of the gonococci; the decolorization by Gram's method, which leaves most other germs apt to be associated with the gonococci still stained, and whenever practicable the artificial culture characters—these all should be considered in the summary of evidence. 2

1 Heiman, Medical Record, June 22d, 1895, bibl.
A comprehensive bibliography may be found in an article by Elting, Albany Medical Annals, March, 1900.
ACUTE CEREBRO-SPINAL MENINGITIS.

This is an acute infectious disease of which the characteristic lesion is an exudative inflammation of the pia mater of the brain and cord.

As a rule the inflammation of the pia mater results in a large production of serum, fibrin, and pus, which infiltrate the pia mater and accumulate in the ventricles, so that the gross appearance of the brain is characteristic. The exudation is especially abundant at the base of the brain and over the posterior surfaces of the cord. In children the distention of the lateral ventricles with purulent serum may be a marked feature, while in adults the quantity of serum is apt to be small.¹

While the above are the characteristic lesions of this disease, there are a number of secondary or associated septicaemic or toxæmic lesions in different parts of the body. There may be subserous punctate hæmorrhages in the endocardium; petechiae in the skin; hyalin and granular degeneration in the voluntary striated muscle; occasional multiple abscesses in various parts of the body; suppurative inflammation of the joints; albuminous degeneration of the heart, liver, and kidneys; and hyperplasia of the gastro-intestinal lymphatic apparatus and of the spleen.

Cerebro-spinal meningitis may occur by itself or in connection with some other acute infectious disease, such as acute lobar pneumonia, mycotic ulcerative endocarditis, pyæmia, multiple suppurative arthritis, oitis media, puerperal fever, typhoid fever, etc.

It may be epidemic, the lesions, however, being essentially similar to those in the sporadic form.

Bacterial Excitants.—In sporadic cerebro-spinal meningitis the streptococcus and staphylococcus pyogenes, microcococcus lanceolatus,² the influenza bacillus, the typhoid bacillus, and the gonococcus have been repeatedly found in the exudate. Other bacteria have been described.

In epidemic cerebro-spinal meningitis, a micro-organism has been repeatedly found, called by Weichselbaum the Diplococcus intracellularis meningitidis, which is clearly one of the chief if not the sole inciting factor in the disease. It is found in the purulent exudate of the meninges in large numbers, and is usually within the leucocytes or pus cells.³

Characters of Diplococcus Intracellularis Meningitidis.

It is an oval diplococcus not staining by Gram’s method. Its growth on artificial media is meagre. It forms small transparent colonies on glycerin-agar at 37° C. which soon die out without frequent transplanting to fresh media. It does not grow at room temperature. Animal experiments are on the whole confirmatory of the belief in its pathogenic activity.

¹ For further details of the lesions in exudative meningitis see Nervous System.
² For bibliography of pneumococcus meningitis see article by Weichselbaum in Kolle and Wassermann’s “Handbuch der Mikroorganismen,” Bd. ii., p. 356.
This organism closely resembles the gonococcus in morphology and considerably so in culture, and they are evidently closely related.¹

GLANDERS.

Glanders is an infectious disease incited by the presence and growth in the body of the Bacillus mallei.

It is most common in the horse, affecting the mucous membrane of the nose (when involving the skin the disease has been called farcy), and can be communicated to man and to certain other of the domestic animals by direct or accidental inoculations.

The disease in man is most frequent in those who come much into direct contact with horses. The seat of primary local infection is most often the skin, more rarely the mucous membranes about the nose and mouth.

The local lesions are similar in man and the lower animals. In the presence of the Bacillus mallei there is usually a circumscribed or more rarely a diffuse infiltration of the tissue with leucocytes and young connective-tissue cells. These whitish foci of cell accumulation may be small and to the naked eye resemble miliary tubercles; or, they may be larger and nodular. The tissues about them may be infiltrated with blood. But the accumulated cells are apt in the presence of the bacilli to become necrotic and disintegrate and thus lead to smaller and larger abscesses, or, if near the surfaces, to ulcers. If they occur on mucous membranes these lesions are often accompanied by intense diffuse catarhal inflammation.

As the glanders nodules soften, the bacilli are apt to diminish in number or in the capacity to stain, so that it may be possible to detect their presence only by inoculation or culture methods.

The disease may begin at a single point, so that it may be mistaken for a carbuncle or gangrenous erysipelas. But the infection is apt not to remain local; the bacilli, finding their way along the lymph channels into various parts of the body, set up fresh foci of inflammation and necrosis. Then the skin may be covered with a pustular eruption; furuncles, carbuncles, and abscesses may form beneath the skin and in the muscles. Nodules are found in the nasal mucous membrane, the lungs, kidneys, testes, spleen, and liver. The joints may be inflamed, and there may be osteomyelitis. Leucocytosis may accompany infection with the B. mallei.

The glanders infection may, however, pursue a more chronic course, with hard, persistent nodules and sluggish ulcers. Under these conditions the detection of the bacillus in the tissue by a simple morphological examination may be difficult.

While some forms of glanders nodules somewhat resemble in gross and microscopic appearance certain forms of miliary tubercles, the absence in the former of coagulation necrosis and of giant cells, and the tendency to rapid disintegration and softening in the latter will usually suffice for the distinction between the two sets of lesions. But the demonstration of the bacilli characteristic of each is in all cases decisive.

Characters of the Bacillus Mallei.

The Bacillus mallei is a slender bacillus proportionately thicker than the tubercle bacillus, with rounded ends, occurring singly or in pairs (Fig. 103). It stains easily with the anilin dyes, but readily gives up the color in presence of even feeble decolorizing agents such as dilute alcohol or acids. It is left decolorized by Gram’s method. When stained, uncolored areas are apt to remain in the body of the germ. Whether these are spores or not is not yet definitely determined.

In the tissues the bacilli may be stained with Löffler’s alkaline methylene blue.

The glanders bacillus grows readily on almost all of the ordinary artificial culture media, and best at blood heat. The growths on solid media are apt to be viscid. On potatoes it forms in two or three days an abundant yellowish pellicle which in a few days darkens and finally becomes brown in color. It gradually loses its virulence in successive generations of artificial cultures. The germ is easily killed by moist heat, but may remain alive in a dried state for months. Field mice and guinea-pigs are very susceptible to infection with the Bacillus mallei, and after inoculation develop highly characteristic local and general lesions.

In cases in which an early diagnosis is imperative it is well, in addition to the morphological examination and cultures of the suspected exudate, to inject a small amount into the peritoneal cavity of a male guinea-pig. If the virulent glanders bacilli be present, within two or three days the testicles will swell and develop an intense suppurative inflammation.

As the glanders bacillus grows in nutrient broth a proteid substance—or substances—develops, which when concentrated by evaporation of the broth is called mallein. This substance prepared and administered to horses suffering from glanders, as tuberculin is prepared and administered to tuberculous cattle (see page 225), gives a similar temperature reaction, and is thus an important diagnostic agent. ¹

Other Bacilli Related to Bacillus Mallei.

Several bacilli, apparently related to the B. mallei, have been found in various lesions in men and lower animals. Thus an organism called Bacillus pseudotuberculosis has been found in certain nodular lesions somewhat resembling tubercles which are especially frequent in rodents. B. pseudotuberculosis liquefaciens has been described in a series of cheesy nodules of the peritoneum, pancreas, and liver in man. In this group also belong organisms which have been found in noma.

Chancroid.

In the lesion of “soft chancre” (chancroid) and the discharge from it a small oval bacillus (“Durey’s bacillus”) has been frequently found either clustered or in chains. It stains readily with methylene blue, although it easily loses the color. It usually occurs with other micro-organisms, and has been found, though not usually, in the buboes, often occurring with the sore. It has been obtained in pure culture, in rabbit

¹ For a résumé of characters of the glanders bacillus see Wladimiroff in Kolle and Wassermann’s “Handbuch der Mikroorganismen,” Ibd. ii., p. 706.
blood agar and in human blood, and inoculation experiments in man and in monkeys indicate its pathogenicity.¹

ANTHRAX. (Splenic Fever; Malignant Pustule; Charbon; Carbuncle.)

This disease, which is much more common in the lower animals, especially the herbivora, than in man, is widely prevalent in Europe. It is comparatively rare in the United States, but in certain regions is more common than formerly.

It is induced in man by accidental inoculation with the Bacillus anthracis, which also incites the disease in the lower animals. Inoculation may occur through the skin by the agency of flies and other insects which have been feeding on animals infected with this disease, through abrasions or slight wounds on the hands of those handling their carcasses or hides, or in other ways. Following this skin inoculation a pustule is apt to develop—"malignant pustule"—and varying phases of an acute exudative inflammation, which may be hämorrhagic, sero-fibrinous, purulent, or necrotic, accompany the local proliferation of the germs (Fig. 104). Anthrax bacilli in large numbers may be present in the local lesion. From this local source a general infection may ensue. General infection may occur without evident external lesion.

Infection with anthrax may occur through the lungs, most often among those who handle infected wool or hides, the dust from which is inhaled ("wool-sorter's disease"). Under these conditions there may be ödemata, lobular pneumonia with involvement of the pleura, mediastinum, and other adjacent structures. Infection through the gastrointestinal canal takes place by the ingestion of food containing anthrax spores, and is apt to be accompanied with inflammatory and necrotic changes, which are described in detail among lesions of the intestine.

When general anthrax infection occurs the post-mortem appearances vary. Decomposition, as in other acute infections, generally sets in early. The blood is frequently not much coagulated and dark in color. Hämorrhages and ecchymoses are frequently found in the serous and mucous membranes and in various other parts of the body.

¹See Davis, Journal of Medical Research, vol. ix., 1903, p. 401, bibl.
The lungs may show small haemorrhages and oedema, and the bronchi may be deeply congested. The pleural cavities may contain serum. The intestines may exhibit the lesions of the so-called intestinal mycosis.

The bronchial and other lymph-nodes may be swollen. The spleen may be swollen, very dark in color, and soft, sometimes almost diffusulent.

The bacillus may be found, usually in large numbers, in the spleen and in the capillary blood-vessels, especially in the liver (see Fig. 105), lungs, kidneys, and intestine.¹

Characters of the Bacillus Anthracis.

The Bacillus anthracis is from 5 to 20 μ long and about 1 μ broad, capsulated, and is often uneven along the sides. The ends of the bacilli are square or slightly concave, and the bacilli often hang together end to end, forming thread-like structures (Fig. 106). While the bacilli in the vegetative condition are easily killed, they develop spores outside of the body only, and these are very invulnerable to the action of the ordinary germicidal agents and to heat, resisting often for many days the action of from two to five per-cent carbolic acid and defying for some minutes the action of live steam. Anthrax bacilli are immobile, sometimes capsulated, and are easily stained by the anilin dyes. They grow readily on artificial culture media at ordinary room temperatures, fluidifying gelatin and usually growing out, before they do so, in a network of delicate filaments into the solid medium.

Subcutaneous inoculation of cultures of the anthrax bacillus into various species of animals induces characteristic lesions. White mice and guinea-pigs are especially susceptible, usually succumbing to the anthrax septicæmia in from two to four days. Serous exudations, often bloody and with many bacilli, develop at the seat of inoculation, while in the blood multitudes of the bacilli are found.

¹For bibliography and résumé of Anthrax see Sobernheim, Kolle and Wassermann's "Handbuch der Mikroorganismen," Bd. ii., p. 1
If cultures of the anthrax bacillus be made at a temperature of about 42° C., growth occurs, but it is meagre. Spores are not formed as they are at body temperature, and the virulence of the germ diminishes day by day, so that at last the most susceptible animals are not affected by large inoculations of the living organisms. If fresh cultures of these organisms be made in various stages of their diminishing virulence and maintained at their optimum temperature, spores will again form, the growth will become vigorous, and in morphology quite characteristic; but the physiological qualities which determine virulence will remain more or less in abeyance.

By inoculation of animals with anthrax cultures, beginning with those which had been maintained at 42° C. for from fifteen to twenty days, and thus possessed but feeble virulence, and passing to those cultivated at 42° C. for a shorter time and which were therefore more virulent, Pasteur was able to secure immunity from anthrax in a series of the lower animals (see page 174). Based upon these experiments a method of protective inoculation has been practised on a large scale among sheep and other animals in some parts of Europe which has been of great economic value. According to some authorities the death rate from anthrax has under these preventive inoculations been reduced in sheep from ten per cent to about nine-tenths of one per cent, and in cattle from five per cent to less than four-tenths of one per cent.

**ACTINOMYCOSIS.**

This disease, which is of occasional occurrence in man, but is more common in the domestic animals, especially in cattle and in horses, is most frequently characterized by a slow suppurative and proliferative process, often leading to the formation of large fungous masses which may become calcareous.

In cattle the new-formed tissue, which develops with especial frequency in the jaw, is apt to extend beyond the original site and to slough, so that not only may the tissues of the tongue, pharynx, larynx, etc., be involved, but secondary nodules of similar character may form in the lungs, gastro-intestinal tract, and skin.

In man suppuration with necrosis and the formation of abscesses, ulcers, and fistulae, are the most marked lesions in parts near the surface of the body. In the lungs the lesions may be essentially those of an acute general bronchitis or in the form of broncho-pneumonia (Fig. 107), with the formation of new tissue.¹

Abscesses and cavities may form which extend into adjacent parts. In intestinal actinomycosis nodular masses of new tissue with ulceration may develop in the mucosa and submucosa. Metastases have been described. The excitant of this disease—now most commonly called *Streptothrix actinomycetis* or, Actinomyces bovis—is a micro-organism which seems to be more closely related to the moulds than to the bacteria. It is, however, considered here because its botanical position is not yet clearly established, and it is still commonly regarded as one of the so-called pleomorphic or "higher bacteria" (see page 145).

The organism often grows in the tissues in the form of little rounded masses from a size so small as to be invisible to that of a pin's head. They may be transparent or grayish-white or yellow or dark in color.

¹For a detailed description of the lung lesions in actinomycosis, with general bibliography, see Hodenpyl, "Actinomyosis of the Lung," New York Medical Record, December 13th, 1890.
Under the microscope these masses often appear in the form of a dense group of radiating filaments with more or less bulbous ends; hence the common name "ray fungus."

**Fig. 107.**—Actinomyces growing in human bronchus. (The bulbed ends of the filaments are seen in the borders of the colony. The bronchus, cut lengthwise, contains purulent exudate and its wall is becoming involved.)

**Characters of Actinomyces.**

The organism is readily cultivated at body temperature. It grows in delicate branching threads which later show segments resembling bacilli and cocci besides bulbous or club-shaped forms, probably resulting from degeneration ("involution forms"). Successful inoculations of cultures have been made in animals.

The organism is usually conveyed from one animal to another by inoculation or by contact of the growth with a wound or an abrasion of the mucous membrane.

In the examination of sputum, feces, pus, etc., for the presence of actinomyces, the naked-eye appearances may be of value, since the yellowish-white granules are often quite visible, especially on a black background. Suspicious masses may be teased and studied unstained, or stained by Gram's method. Sections of tissue may be hardened in alcohol, and sections stained by Gram's method with contrast eosin stain.

**Other Organisms Resembling Actinomyces.**

Many forms of micro-organisms of similar general characters to the Streptothrix actinomyces have been described, some occurring in connection with infective processes in men and the lower animals of which they seem to be the excitants, others living as saprophytes in various situations. Among the apparently pathogenic forms we may mention the following:

*Streptothrix Madurae* which is found in connection with a disease commonly called mycetoma or "Madura foot," frequent in the tropics and characterized by new nodular growths associated with suppuration and necrosis most often affecting the foot.

1 For recent bibliography of actinomycosis see Schlegel in Lubarsch and Ostertag's "Ergebnisse," Jahrg. 5 for 1898, p. 463.

Another form has been described in connection with a peculiar form of crysipelenous inflammation of the skin; another in the so-called farcin de beuf, a disease of cattle in Guadeloupe.

Several times organisms of this general character, but differing considerably from S. actinomyces, have been found in inflammatory and necrotic lesions of the lungs. Whether these are variants of that species or independent species, and how many such there are it is impossible at present to say. 1

Pharyngo-Mycosis Leptothrīca.

Certain filamentous micro-organisms called Leptothrīx, whose botanical affiliations are not yet clear, are of common occurrence in the mouths of healthy persons. Occasionally, however, a persistently recurrent attack of “sore throat,” with local tenderness and sometimes cough and fever, is associated with the growth of masses of leptothrīx in the crypts of the tonsils, at the base of the tongue, on the walls of the pharynx, or in the nose or superior portion of the oesophagus. The leptothrīx masses or colonies form thick whitish pellicles or patches which may be superficial, or in the tonsils may extend deep into the crypts. These masses are usually firmly adherent, often leave bleeding surfaces when removed, and the growth is apt persistently to recur.

Microscopic examination of removed portions of the growth show tufts and bundles of the thread-like micro-organisms, growing among or directly out from flat epithelial cell masses and mingled with various other forms of micro-organisms, mostly cocci and short bacilli. There may be overgrowth of epithelium and collections of leukocytes in and about the leptothrīx masses. In sections of the tissue or in teased fragments treated with iodin (Lugol’s solution) the leptothrīx threads are readily differentiated from the tissue elements and from other micro-organisms, by their dark color. 2

INFLUENZA. (Epidemic Catarrhal Fever; La Grippe.)

This is an infectious disease characterized by fever, physical and mental prostration, and exudative inflammations in different parts of the body. Thus there may be exudative inflammation in the respiratory, digestive, and nervous systems, either singly or together. Sometimes, however, these local inflammations may be absent when the disease may be marked by the characteristic prostration and symptoms of toxemia. None of the lesions appear to be characteristic. The lesion of the lungs is usually of the broncho-pneumonic type and is apt to involve the interstitial tissue. The cut surface is smooth, the exudate soft and contains relatively little fibrin. The lung resembles that of “purulent infiltration.”

The numerous bacterial studies which up to 1892 had been made on epidemic influenza had failed to reveal any micro-organism which could fairly be regarded as of etiological significance, although some of the complicating inflammations of the lungs had been shown to be very frequently associated with the pyogenic cocci—Staphylococcus pyogenes and Streptococcus pyogenes and the Diplococcus pneumoniae.

1 For a description of two such cases, with a selected bibliography, see Norris and Larkin, Journal of Experimental Medicine, vol. v., p. 155, 1900.
For a critical summary of this group of organisms, with a full bibliography, see monograph by Lachner-Stadler, “Ueber Strahlenpilze,” Strasburg, 1898; see also Petruschky, Kolle and Wassermann’s “Handbuch der Mikroorganismen,” Bd. ii, p. 882.
2 For further detail’s and bibliography consult Campbell, Medical News, April 4th, 896; also Pearce, Bull. Univ. Penn., vol. xiv., 1902, p. 217.
Early in 1892 Pfeiffer, Kitasato, and Canon described the occurrence in the bronchial exudate and in the blood of influenza patients of a very small bacillus, hitherto unknown or possibly noted earlier by Babes. This bacillus—*B. influenzae*—was sometimes present in the bronchial exudate in enormous numbers, and often with little or no contamination with other germs. It was found at the seat of other local lesions, and the pus cells often contained many bacilli. In the blood it was occasionally present. It has been found to persist in the body long after the active processes have ceased.

**Characters of the Influenza Bacillus.**

The influenza bacillus stains with some difficulty with the simple anilin dyes; but by Ziehl’s solution (page 247), or by warmed Löffler’s methylene blue (page 154), it is readily colored. It does not retain the stain well by Gram’s method. The bacilli are slender and short (one to one and a half times as long as broad) with rounded ends, sometimes lie singly, sometimes in pairs or short chains or heaps, do not form spores and are not motile. The organism apparently dies after a few hours’ drying in the air and soon in water.

This bacillus grows best at body temperature, on glycerin-agar whose surface has been smeared with blood—human, rabbit, or pigeon. It forms very small, scarcely visible dewdrop-like colonies, which, although growing close together, do not tend to coalesce, as many micro-organisms do. It does not grow at a temperature at which the nutrient gelatin remains solid. In beef tea it forms a scanty, cloudy growth. It has been cultivated through several generations, but usually dies soon. Animal inoculations have given diverse and not very marked results. The earlier observations have been in general confirmed by later studies of others, but the frequency of its occurrence in the blood has been questioned.

The evidence that the organism described above is the excitant of influenza rests largely upon its apparently constant presence, especially in the exudates. Its effects in the body are most commonly induced through its toxins. That the organism should have been occasionally found under other conditions does not at all militate against its significance in inciting the manifestations of influenza, since many parallel instances are known in other infectious diseases. The frequent discrepancy between the clinical and bacteriological diagnosis in influenza is largely due to its varying and often obscure clinical manifestations which render possible and convenient the use of the name for many phases of catarrhal and other forms of inflammation.

**Other Organisms of the Influenza Bacillus Group.**

There are several organisms in the influenza bacillus group which considerably resemble it, some of which appear to be pathogenic, others not so. Thus several observers have found in exudates from various sources, but especially in the respiratory passages, small immobile asporogenous bacilli growing best under conditions similar to those favorable to the influenza germ, the colonies being similar. They are some-

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1 For a full résumé of the characters of the influenza bacillus and its relation to various forms of the disease, with bibliography, see the articles by *Beck* in Kolle and Wassermann’s “Handbuch der Mikroorganismen.” Bd. ii., p. 359.

what larger than the influenza bacillus, and tend to form threads. This organism has
been called the pseudo-influenza bacillus—\textit{B. pseudo-influenza}. Its pathogenic capac-
ties are not clear, but it evidently differs in this respect from the genuine influenza ba-
cillus. In stained specimens of exudate the pseudo-bacillus may be mistaken for its
relative.

Another bacillus of this group, \textit{B. conjunctivitidis}, has been found in conjunctival
catarrh by several observers in various countries.

\textbf{TYPHOID FEVER.}

Typhoid fever is an acute infectious disease incited by the \textit{Bacillus typhosus}. The reaction of the body to this bacillus is usually mani-
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\textit{THE BACILLUS OF TYPHOID FEVER.}

The presence of a bacillus, called Bacillus typhosus, in various parts of the body in typhoid fever, in a considerable proportion of the cases
examined, has been well established by a large number of observers. This bacillus does not occur in the body, so far as is known, except in
connection with this disease.

\textbf{Characters of the Bacillus Typhosus.}

The typhoid bacillus is usually about three times as long as broad, being about one-third as long as the diameter of a red blood cell. It is rounded at the ends, motile, aërobic, facultative anaërobic, and asporogenous. It grows readily at room tempera-
ture on the ordinary media. In cultures the bacilli often cling together end to end, forming threads (Fig. 108).

During artificial culture in nutrient broth a poisonous albuminoid product or products are formed which have been named \textit{typhotoxin}. Injection of this into the rabbit may in addition to general toxic symptoms induce hyper-
plasia of the intestinal lymph nodes.

Fig. 108.—\textit{Bacillus Typhosus.}

Inoculations of the typhoid bacillus into animals, while not producing a disease in all respects like that in the human subject, may cause death with symptoms and lesions as closely resembling those in man as we are often able to produce in animal experimentation. Although similar effects may be induced in animals by inoculation with other germs, the evi-
dence that typhoid fever in man is produced by the typhoid bacillus, and by this alone, is altogether so strong as practically to amount to a demonstration.

It is probable that the more characteristic symptoms and lesions of typhoid fever are largely due to the absorption of toxic substances which
are produced as the result of the life processes of the bacteria at the point of their greatest accumulation and activity. It should, however,
be borne in mind that the typhoid bacillus, as is the case with many
other bacteria, may induce local changes by means of its proteid constituents which are set free as the organisms disintegrate after their death in the body.  

**Primary Characteristic Lesions.**

We shall first consider the lesions which are most common and characteristic of typhoid fever.  

**The Intestines.**—The lesions of the intestines consist of an inflammatory enlargement (hyperplasia) of the solitary lymph-nodules and of the aggregated lymph-nodules (Peyer’s patches). Necrosis of the nodules with ulceration frequently follows the hyperplasia. 

The process appears to begin with a catarrhal inflammation of the mucous membrane, accompanied or immediately followed by changes in the lymph-nodules. The lesions in the lymph-nodules begin early; they have been observed in persons who have died forty-seven hours after the commencement of the disease. The increase in size of the aggregated and solitary nodules may be rapid or gradual. The nodules may be only slightly enlarged, or may project far into the lumen of the intestine. The enlargement is usually more marked in the aggregated than in the solitary nodules. Usually the whole of a Peyer’s patch is enlarged, but sometimes only a part of it. If the enlargement be gradual the different nodules which make up a Peyer’s patch may enlarge, while the septa between them remain but little changed, thus giving the patch an uneven appearance.  

The patches which are only moderately enlarged are of reddish or reddish-gray color, are soft and spongy, and their edges blend gradually with the adjoining mucous membrane. The patches which are more markedly affected are of grayish color, of firm consistence, and rise abruptly from the surrounding mucous membrane (Fig. 109) or even overhang it like a mushroom. The largest patches are sometimes more than three-eighths of an inch thick.  

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1 For a study of the typhoid bacillus with reference to the pathology, diagnosis, and hygiene of the disease, see Hiss, Med. News, May 11th, 1901.
The enlargement and infiltration may spread from the patches to the surrounding mucous membrane, so that the patches appear very large; a number of them may become fused together, and there may even be an annular infiltration entirely around the lower end of the ileum. The infiltration, limited at first to Peyer’s patches, may extend outward into the muscular coat, and appear in the peritoneal coat as small, gray, rounded nodules. This condition is usually found only with a few patches in the lower end of the ileum; sometimes in the cæcum and appendix vermiformis.

The solitary nodules are affected in the same way as Peyer’s patches. They may be hardly enlarged at all, or be quite prominent, or may be affected over a larger portion of the intestine than are the patches. Very rarely the solitary nodules are enlarged, while the patches are not at all or but slightly affected.

The inflammation and enlargement of the agminated and solitary nodules may be followed by a healing process. The character of this process varies according to the intensity of the previous inflammation.

If the reaction be slight and the enlargement of the nodules moderate, the enlargement gradually disappears, and they resume their normal appearance (resolution). In moderate enlargements of Peyer’s patches resolution proceeds first in the nodules, leaving the septa between them for a time still swollen and prominent. This gives to the surface of a patch a reticulated appearance. After a time, however, the entire patch becomes flattened and uniform. On the other hand, the solitary nodules or the separate nodules of a patch may soften, break down, and their contents are discharged with some attendant haemorrhage. This leaves a bluish-gray pigmentation, due to altered haemoglobin, in the situation of each nodule, and this may remain for years.

In more severe types of the disease the enlargement of the nodules and Peyer’s patches ends in ulceration. This takes place in two ways:

(a) The enlarged nodules or patches become necrotic, soften, break down, and discharge into the intestine. In this way are formed small ulcers (Fig. 110). These ulcers increase in size by the same softening process, which gradually extends at their edges, and in this way ulcers of large size may be formed. The ulcers may extend outward to the muscularis or to the peritoneal coat, or they may involve the peritoneal coat also and perforate.

(b) In the severest forms of the disease considerable portions of the enlarged patches may slough and become detached, leaving large ulcers with thick, overhanging edges

1 Owing to the frequent involvement of Peyer’s patches, the larger intestinal ulcers in typhoid fever are apt to have their longest diameter lengthwise of the gut in contrast to spreading tuberculous ulcers, which, owing to the extension of the local inflammation along the encircling lymph channels, are apt to have the longest diameter crossing the gut. But exceptions to this general rule are common.
(Fig. 111). The slough may involve only the nodules, or it may involve also the muscular and peritoneal coats and perforation may occur. These ulcers also may afterward increase in size, and several of them may be joined together. When the ulceration leads to perforation, peritonitis and death are the usual result. In rare cases, however, the patient recovers and the perforation is closed by adhesions.

If the patient recover, the ulcers are covered by granulation tissue, their edges become flattened, the granulation tissue becomes firmer and denser, and this new connective tissue is gradually covered with cylindrical epithelium.

The minute changes which take place in the development of the intestinal lesion are as follows:

At first the blood-vessels around the nodules are dilated and congested, while the nodules are swollen and the epithelium may fall off. Then the nodules increase in size, largely from a growth of new cells. This cell growth is essentially an hyperplasia of normal elements of the lymphatic tissue, namely, the lymph cells and the endothelium of the trabeculae and sinuses. There are thus two main types among the new-formed cells, first, small cells with relatively large and deeply staining nuclei; and second, larger polyhedral or rounded cells with more or less vesicular nuclei. The larger cells may contain foreign substances, such as red blood cells or leucocytes (Fig. 112). The occurrence of mitotic figures in the endothelial cells while these are in situ, and the position and grouping of the large cells appear to prove their endothelial origin. The production of new cells is not confined to the nodules, but extends also to the adjacent mucous membrane. In many cases also little foci of similar new-formed cells are found in the muscular, subserous, and serous coats.

In this stage resolution may take place; then the new-formed cells degenerate and gradually disappear. In severer forms of the disease necrotic changes are apt to supervene, leading to the larger and small ulcers above described. The factors which determine the death of the hyperplastic tissues are not yet fully understood. It is believed by some to be directly due to toxic substances formed by the typhoid bacilli which
kill the tissue cells; others are inclined to attribute it to the pressure which the new-formed cells exert on the nutritive blood-vessels. The conclusions on this point which Mallory draws from a long and interesting series of studies would indicate that a proliferation of the endothelial cells of the blood-vessels may lead to their occlusion. This observer describes the formation of occluding thrombi in the lymph vessels and smaller veins. These are composed of the proliferated endothelial cells which have degenerated, together with fibrin whose formation these degenerating cells induce. The accumulation of serous and fibrinous exudate about these thrombi and the necrosis of tissue which may now ensue, may soon be followed by necrosis of the superficial epithelium and the development of ulcers. The accumulation of polymorphonuclear leucocytes may, according to Mallory, now occur, and, in cases which go on to recovery, healing follows by the formation in the usual way of granulation tissue with the ultimate restitution of the surface epithelium. Mallory lays great stress upon the phagocytic nature of the new-formed cells of the veins and lymph vessels. For the significance of this process and other interesting details we refer to the original paper.¹

The lesions which we have described are found most frequently and are most pronounced in the lower part of the ileum. They are not always, however, confined to this situation. Enlarged and ulcerated nodules may be found over the entire length of the ileum and even in the jejunum. They may also extend downward and be found in the colon, even as far down as the rectum. Similar changes may take place in the appendix vermiformis.

Mesenteric Lymph-Nodes.—The mesenteric nodes undergo changes simi-

lar to those in the nodules of the intestines, and are usually affected in a degree corresponding to the intensity of the intestinal lesion.

The nodes are at first congested and succulent; then there is a production of lymphoid cells and large cells as in the intestinal nodules, and the node becomes enlarged. When the enlargement has reached its full extent, congestion diminishes, and the cells begin to degenerate. The degeneration may take place slowly, and then the node gradually returns to its normal condition; or more rapidly, and then little foci of necrotic, purulent material are formed. If the patient recover the small foci are absorbed, leaving a fibrous cicatrix; the larger foci may become dry, necrotic, and enclosed in a fibrous capsule. Intense exudative inflammation may occur in the nodes, which may be densely infiltrated with serum, fibrin, and pus.

The Spleen.—In nearly every case of typhoid fever the spleen is enlarged. This enlargement begins, as a rule, soon after the commencement of the disease, increases rapidly until the third week, remains stationary for a few days, and then diminishes. The organ is congested, of dark-red color, and of firm consistence while it is increasing in size. After it has reached its maximum size, its consistence becomes soft, and there is a considerable deposit of brown pigment. The enlargement appears to be due to congestion and hyperplasia.

Mallory describes proliferation of endothelial cells, especially in the blood-vessels and pulp spaces, and the formation of venous thrombi.

In rare cases the softened spleen ruptures, with an extravasation of blood into the peritoneal cavity. There may be infarctions of the spleen, which sometimes soften and may apparently lead to peritonitis.

The Liver.—The liver may present no apparent lesion. It is, however, frequently large, pale, and flabby, and in this condition the liver cells may be the seat of simple albuminous degeneration.

Less frequently there are present in the liver very small, soft, grayish nodules (Fig. 113). These focal lesions are sometimes too small to be distinguished by the naked eye. They may be situated about the branches of the portal vein or within the lobule. Some of these nodules consist of masses of small spheroidal cells, which may form a diffuse infiltration along the small veins. Mallory distinguishes two distinct varieties of these focal lesions: one formed in the lymph spaces and vessels in the capsule of Glisson by a proliferation of the endothelium (Fig. 114); the other due to obstruction of liver capillaries, in part by the proliferation of endothelium on the spot, in part by emboli of endothelial cell origin, which are derived through the portal circulation.
from the vessels of the spleen and intestine. Necrotic changes may develop in and about these focal cell accumulations.

Simple focal necroses of the liver and of other viscera, due to the action of toxic substances in the body fluids, may occur in typhoid fever as in many other infectious diseases.

While small foci of cell proliferation may be present in the kidneys as well as other viscera, their occurrence is neither so frequent nor so characteristic as in the liver.

In typhoid fever as in other infectious diseases toxæmia may be manifested by disturbance in the circulatory, respiratory, and heat-regulating mechanism, and in general metabolism as well as by manifest lesions, such as albuminous or other degeneration of parenchyma cells throughout the body, and alterations leading to leucocytosis.

SECONDARY LESIONS.

In addition to the more characteristic lesions of typhoid fever which we have described, there are several of secondary or complicating nature. These are of sufficiently frequent occurrence in the disease to require brief mention. They are in part due to the direct action of the typhoid bacillus or its soluble poisons; in part, however, are brought about by secondary bacterial infections; but between these it is often, with our present knowledge, impossible to distinguish.

The Digestive Organs.—In the intestine there may be gangrene, sometimes involving the tissues about the ulcers, sometimes apart from

1 For fuller details of studies on these focal lesions in typhoid and other infectious diseases, consult Mallory, loc. cit. Reed, Johns Hopkins Hospital Reports, vol. v., 1895. Flexner, ibid., vol. vi., p. 250, 1897.

these. There may be croupous inflammation of the intestinal mucous membrane of either the large or small intestine. A slight peritonitis sometimes accompanies the intestinal lesion. Severe peritonitis is usually due to perforation, less frequently to ulcers which reach the serous coat, but do not perforate. When there is infiltration of the serous coat with the new cell growth, described above, peritonitis may be associated with a production of little gray nodules of the same character throughout the peritoneum. Infarctions of the spleen, inflammation of the ovaries, and perforation of the gall-bladder are sometimes the inciting factors in peritonitis.

Haemorrhage from the intestines may be slight and due to the inflammatory swelling and congestion of the mucous membrane; or it may be due to the ulceration of the follicles and opening of the blood-vessels, and is then often profuse.

There may be hyperplasia of the tonsils and of the lymphoid tissue at the base of the tongue. Gangrenous ulcers of the sides and floor of the mouth may be present. Catarrhal and croupous inflammation of the pharynx may be associated with superficial or deep ulceration. Inflammation of the parotid leading to suppuration is not infrequent. The submaxillary gland may be similarly affected. Enlargement and induration of the salivary glands and of the pancreas in typhoid fever have been described and are believed to be due to hyperplasia of the gland cells with accumulation of their secretion. This may be followed by degeneration.

The Circulatory Organs.—The heart in many cases is the seat of albuminous, fatty, or hyalin degeneration, or of pigmentation. Myocarditis, endocarditis, and pericarditis are of occasional occurrence. Thrombi may form upon the valves or in the heart cavities, and detached fragments of these may be lodged as emboli in various parts of the body. The arteries may be the seat of acute inflammation. If this involve the intima, an occluding thrombus may be formed which may lead to gangrene of the part supplied by the vessel. Thrombosis of the vein is common, and especially frequent in the femoral vein late in the disease.

The Respiratory Organs.—The Larynx is frequently the seat of catarrhal inflammation, with or without superficial erosions. Less frequently there is croupous inflammation, followed in some cases by destructive ulceration; edema of the glottis occasionally occurs.

The Lungs.—Catarrhal inflammation of the large bronchi is very common. Broncho-pneumonia occurs in two forms. There may be a severe inflammation of most of the bronchi of both lungs, with cellular infiltration of the walls of the bronchi and zones of peribronchitic pneumonia; or there is an intense general bronchitis, with nodules of the lung corresponding to obstructed bronchi, either collapsed or inflamed, or both.

From the long-continued recumbent position of the patients, the posterior portions of the lungs become congested, dense, and unauricated. Sometimes, in addition to this, irregular portions of the lungs become hepatized. Less frequently there is acute lobar pneumonia. Infarctions are not uncommon, and gangrene occasionally occurs, either associated
with lobular pneumonia or with infarctions, or as an independent condition. Fibrous pleurisy and empyema are not infrequent.

The Genito-Urinary Organs.—The kidneys are occasionally the seat of an acute inflammation. Cartilaginous and croupous and nodular inflammation of the bladder may occur. Haemorrhage and gangrenous inflammation in the ovaries have been recorded; the ureters may be involved. Orchitis and epididymitis may develop during convalescence.

The Nervous System.—In addition to chromatolytic changes in the ganglion cells which are common to many infectious diseases, there may be thrombosis of the venous sinuses and obliterating endarteritis. Acute meningitis is rare. Degeneration and inflammation of the peripheral nerves may occur.

Suppurative Inflammation may occur in almost any part of the body in typhoid fever. This may be in the form of boils or of deep abscesses. Post-pharyngeal suppurative is often one of the most serious of these complications. Post-typhoid bone lesions are often important.

Septicaemc Forms of Typhoid Fever without Characteristic Local Lesions.

Typhoid fever may occur without the characteristic intestinal and associated lesions. In this septicæmic type of the disease there may be no demonstrable lesions other than those which are due to the toxæmia. On the other hand, inflammatory processes in the viscera—lungs, kidney, spleen, etc.—may be dependent on the presence of the typhoid bacillus. The lesions in such cases are not, so far as we yet know, characteristic, and the post-mortem diagnosis depends largely upon the identification of the bacillus.

5 Parsons, Johns Hopkins Hospital Reports, vol. v., p. 417, 1895.
Distribution of the Typhoid Bacillus in the Body in Typhoid Fever.

In the early stages of the disease the bacillus may be found in the lymphatic structures of the intestines and in the mesenteric lymph-nodes and the spleen. It may be present in lesions involving the bone marrow, kidney, liver, lungs, pleura, uterus, testicle, and skin, as well as in the blood. Typhoid bacilli have been repeatedly found in the urine and in the bile, and may persist here long after the establishment of convalescence. They may be found, though not in such abundance as was formerly assumed, in the intestinal contents after the disease has become well established. Their abundance here appears to depend somewhat upon the degree of intestinal ulceration. In the viscera they are apt to occur in larger and smaller masses or clusters (see Fig. 115). The typhoid bacillus may be transmitted through the placenta to the fetus.

Typhoid bacilli may be present alone or in association with other germs in the foci of suppuration which so frequently complicate typhoid fever, also in the exudate in inflammations of the serous membranes and in the endocardial vegetations.

Some of the inflammatory complications which occur in typhoid fever are due to the growth of the bacillus in unusual places in the body; but many of them are due to a secondary infection with other germs, notably with the pyogenic cocci, also with the colon bacillus and the pneumococcus.

Modes of Infection with the Typhoid Bacillus.

Infection with the typhoid bacillus seems usually to occur through the gastro-intestinal canal. In a large proportion of cases the bacilli are conveyed by means of food, and especially of milk and drinking-

6 For full consideration of the pyogenic powers of the typhoid bacillus, consult Dnochowski and Janowski, Ziegler's Beitr. z. path. Anat., etc., Bd. xvi., p. 231, 1895.
water, which have been polluted with the excretions—faeces and urine—of persons suffering from the disease. Many serious epidemics of typhoid fever have been traced to pollutions of milk and drinking-water from such sources.¹

Oysters which have been taken from grossly polluted waters, as near sewer openings, have been the means of conveying the germs.² There is abundant evidence that flies convey the infectious material from undisinfected discharges.³

In milk the typhoid bacillus not only remains alive for long periods, but undergoes active multiplication. It may remain long alive in water and even for a time multiply. In the soil and when dried it may remain alive for months. Frozen in ice it has been found alive after more than three months. It is readily killed by exposure to strong sunlight.

Preventive Inoculations.

Preventive inoculations have been practised on a large scale in man by the method of Haffkine with apparently favorable results. In this method cultures of the bacillus are killed by heat and the emulsion is injected subcutaneously.

Agglutination.

We have seen in an earlier section of this book (p. 190) that in the adaptation of a living body to certain alien organic substances, among which are bacteria and their toxins, the serum of the adapted—or in the case of micro-organisms, of the immunized—individual may contain substances which are agglutinative for the particular species of micro-organism involved. By the use of this phenomenon of agglutination, a method of clinical diagnosis of considerable value has been devised and much employed especially in typhoid fever.

The nature of this agglutination, which may occur with dead bacilli also, is not yet understood, nor is the reaction altogether limited to the bacterial species which induces the tolerance. Furthermore, it appears that agglutination may be induced by various organic and inorganic chemical substances.

Agglutination has been used as a means of diagnosis in other infectious diseases. It has been found useful also in the identification of species in various forms of bacteria.⁴

The Typhoid and Colon Bacillus.

Much difficulty has been encountered in distinguishing between the typhoid bacillus and various forms of the colon bacillus when they occur together, as may be the case in contaminated water or in the dejecta of persons suffering from typhoid fever. As a result of this difficulty a very close relationship has been assumed between typhoid

¹ Freeman, New York Medical Record, March 28th, 1896, bibliography; also Vaughan, Jour. Amer. Med. Assn., April 19th, 1903, p. 979.
³ See reference, p. 163; also report on typhoid fever in U. S. Military Camps during Spanish War of 1898, by Reed, Vaughan, and Shakespeare, 1900; also experimental study by Ficker, Arch. f. Hygiene, Bd. xvi., 1903, p. 274.
⁴ For further details of agglutination we refer to the special bibliography on the subject, which may be found in Macé's "Bacteriologie," 1901, and to works on clinical pathology, and for a comprehensive bibliography to Köhler, Klinisches Jahrbuch, Bd. viii., 1901, p. 35.
and colon bacilli. This assumption is not wholly justified by the facts, since many of the biological as well as some of the morphological characters of the two are quite dissimilar.

The difficulty in distinction is largely limited to the identification of colonies on the common media usually employed in the gelatin and agar plates. Hiss has shown how by a slight modification of the common methods the growth of each form is quite characteristic, so much so that pure cultures may be made from the first mixed plates without difficulty. When once the two forms are separated, distinguishing characters are readily demonstrable.

Methods of Staining the Typhoid Bacillus.

The bacilli from artificial cultures stain readily with the ordinary anilin dyes, such as fuchsin and methylene blue. In sections, however, they do not stain so readily. They are decolorized by Gram. They may be stained by Ziehl’s solution (see p. 223). Stain for half an hour, decolorize in alcohol, clear in oil of cedar, mount in balsam. The decolorization in alcohol should be carefully done to avoid the removal of too much color. Flexner recommends the staining in Lo effler’s methylene blue solution for two hours; then put in acetic acid solution 1:1,000 for several minutes; dehydrate in absolute alcohol; clear and differentiate in oil of cloves; mount in balsam. The aim in both of these methods is to leave the nuclei faintly colored, but not so much so as to conceal the clusters of more deeply stained bacilli.

Bibliography of Typhoid.—For a résumé of the studies on the typhoid bacillus and its relationship to this disease see Neufeld, Kolle and Wassermann’s "Handbuch der Mikroorganismen," Bd. ii., p. 204. For studies on various phases of typhoid infection see Johns Hopkins Hospital Reports, vol. viii., 1900.

Paratyphoid.

Recently a group of cases of continued fever has been recognized which give the general clinical picture of typhoid fever, but in which the serum does not agglutinate the typhoid bacillus, and cultures reveal a bacillus in some respects resembling but not identical with the typhoid bacillus, and apparently intermediate between this and the B. coli communis. This bacillus has been called the paratyphoid bacillus, and it is agglutinated by the serum of the cases in which it occurs. The intestinal and other lesions of this disease, which is called paratyphoid, so far as they are known, are not those characteristic of typhoid fever. The limitations of this book do not permit us to enter into detail into the subject of paratyphoid and its bacillus, in which considerable uncertainty still prevails. Regarding the value and significance of the agglutination test the reader should consult works on clinical diagnosis.

ASIATIC CHOLERA.

 Asiatic cholera is a disease incited by the growth and proliferation in the intestines of a slightly curved or spiral-shaped bacterium, which is called the cholera spirillum—Spirillum cholerae Asiaticae (Vibrio cholerae Asiaticae). This organism in the early and active stages of the disease may be present in enormous numbers in the contents of the small intestine, often penetrating the mucosa. It is usually confined to this situation. Its deleterious effects upon the body appear to be largely due to the production of toxic substances, which in addition to serious intestinal


2 For a study of agglutinative reactions of the colon-typhoid group, see Bruns and Kayser, Zeitsch. f. Hyg. u. Infkr., vol. xliii., 1903, p. 401, bibl.

3 See Wills and Scott, Jour. of Infec. Dis., vol. i., 1903, p. 72.

4 For a résumé of this subject, with bibliography, see Liebman, Journal of Medical Research, vol. viii., 1902, p. 168.
irritation or lesion may on absorption incite those systemic disturbances which characterize profound toxæmia.

Lesions of Asiatic Cholera.

In some cases of cholera there are no marked changes to be found after death, and in no case are the lesions distinctive of this disease.

If death occur during the invasion of the disease or in the stage of collapse, the appearances in the more marked cases may be summarized as follows:

The bodies may remain warm for some time, and the temperature may rise for a short time after death. The rigor mortis usually begins early and lasts for an exceptionally long time. The muscles sometimes exhibit a peculiar spasmodic twitching before the rigor mortis sets in, especially the muscles of the hand and arm.

The Skin is of a dusky gray color; the lips, eyelids, fingers, and toes are of a livid purple. The ends of the fingers are shrivelled, and the cheeks and eyes sunken.

The Brain.—The sinuses of the dura mater are filled with dark, thick blood. The pia mater may be normal, or œdematous, or ecchymotic, or infiltrated with fibrin. The brain is usually normal, but may be dry and firmer than usual.

The Lungs are retracted and anæmic, the pleura may be dry or coated with fibrin. The Heart is normal. The Peritoneum may be dry or coated with a layer of fibrin.

The Stomach is usually unchanged, but may be the seat of catarrhal inflammation. The Small Intestine.—There may be ecchymoses in the mucous membrane; the mucous membrane may be soft and œdematous; there may be general congestion, or the congestion may be confined to the peripheries of the solitary and agminated nodules, and these nodules may be swollen; or there may be croupous inflammation and superficial necrosis. All these changes are usually most marked at the lower end of the small intestine. There is apt to be post-mortem desquamation of the epithelium. The characteristic rice-water fluid may be found in the intestines after death, or instead of this dark-colored, bloody fluid. The Large Intestine is usually normal, but in some epidemics croupous inflammation occurs in a considerable number of cases.

The Spleen may be soft. The Liver may show small areas of granular or fatty or hyalin degeneration.

The Kidneys are often increased in size, with white and thickened cortex and congested pyramids. The epithelium of the cortical tubes may contain coarse granules and fat globules, or be necrotic. The tubes may contain casts and disintegrated epithelium. The Uterus and Ovaries may be congested and contain extravasated blood.

If the patient do not die until the stage of reaction, the body does not present the same collapsed appearance, and there are often inflammatory changes in different parts of the body, especially in the larynx, the lungs, the stomach, and the intestines.
Characters of the Cholera Spirillum.

The cholera spirillum, which was discovered by Koch in 1883, is a curved rod with rounded ends from, 0.8 to 2.0 μ long, asporogenous, aerobic, and motile. When growing under suitable conditions these rods are apt to cling together by their ends, forming S-shaped structures or spirils, often of considerable length (Fig. 116.) The organism stains readily and grows abundantly on the ordinary culture media. The life period is short and various degenerative “involution” forms are apt to be present in old cultures. It grows best at about blood heat; growth ceases at about 16°C., but may survive a reduction of the temperature to –10°C. It is quickly killed by drying or by the temperature of boiling water. Acids are inimical to its growth. It may retain its vitality for a considerable time in water. On moist surfaces, such as damp linen, earth, vegetables, or in milk, it may rapidly proliferate.

The results of animal experiments with the cholera germ are not in themselves decisive in determining its relationship to this disease, since animals do not react in its presence as man does. However, the constant occurrence of this organism in Asiatic cholera, its absence from the body under other conditions, and the accidental laboratory infections which have several times occurred in men handling pure cultures of the germ, leave no doubt as to its significance as the excitant of this disease.

The infectious organism is usually conveyed from one person to another by the pollution of food or drink with the discharges which contain the virulent germs. It is often of the highest importance to determine, at the earliest possible moment, whether or not a suspected case be one of Asiatic cholera or some other form of acute intestinal disorder, so that in the former case the proper measures may be instituted to prevent the spread of the disease. The characters which are developed in cultures of the cholera bacillus enable an expert bacteriologist to distinguish this organism from all other known forms. But the scope of this work does not permit a detailed description of the cultural peculiarities of the germ. Nor should the responsibility of such determinations be assumed without adequate preliminary laboratory experience. By taking together the morphological and biological characters, it is possible, usually on the second or third day, to determine whether the intestinal contents of a suspected case do or do not contain the bacillus of Asiatic cholera.1

Preventive Inoculation, Antitoxic Cholera Serum and its Lysogenic Action.

A large amount of work has been done, looking toward artificial immunization of man against Asiatic cholera in the East and preventive inoculation practised by the method of Haffkine appears to have given encouraging results. This method consists in the subcutaneous injection of cultures of the cholera bacillus; first, those whose virulence has been diminished, and then, those in which the virulence has been exalted by artificial means.

Pfeiffer has shown that the spirillum of Asiatic cholera, put into the peritoneal cavity of an artificially immunized guinea-pig, is quickly immobilized, swells, and becomes granular and soon disappears. A similar effect can be secured in tubes by a mixture of the antitoxic serum and fresh serum to which the spirilla are added. This lytic effect of the antitoxic serum upon the bacteria has been proposed as a test, on the one hand, of the specific character of a suspected spirillum; and, on the other, with a definitely known spirillum to employ the lytic action of the serum in a suspected case of disease as a diagnostic test.

1 For summary of characters of the cholera organism, methods of diagnosis, etc., see Kolle, in Kolle and Wassermann’s “Handbuch der Mikroorganismen,” Bd. iii., S. i., 1903.
This bacteriolytic action of specific sera is not peculiar to the so-called anti-cholera serum, but has been observed in other cases—for example, in typhoid serum with the typhoid bacillus. Its nature and its bearing on immunity have been considered in an earlier section of this book (see p. 181).

Other Spirilla Resembling the Cholera Spirillum.

There are several fairly distinct forms of spirilla, some of which appear to be related to the cholera organism, which have been occasionally found in various situations. One of these is the so-called Vibrio proteus or spirillum of Finkler and Prior. This organism was found by these observers in the dejecta of persons suffering from cholera nostras, shortly after the discovery by Koch of the cholera spirillum, which at first it was thought closely to resemble. The cultural characters, however, abundantly suffice to differentiate the organisms. The Vibrio proteus is slightly pathogenic for certain lower animals, but not for man.

Several forms of spirilla of somewhat similar general characters have been found in various situations; thus in cheese, by Denecke, S. tyrogenum; in a chicken epidemic and in sewage, by Gamaleia and by Pfuhl, Vibrio Metschnikovi; in the dejecta during a cholera epidemic at Massawah, Vibrio Massawah, etc. Spirillum sputigenum, of frequent occurrence about the teeth and in the saliva of healthy persons, is not pathogenic.

TUBERCULOSIS.

Tuberculosis is an infectious disease characterized by inflammatory and necrotic processes in the body and incited by the presence and growth of the Bacillus tuberculosis (tubercle bacillus). The most distinctive morphological feature of tuberculosis is the development under the influence of the tubercle bacillus of larger and smaller gray or white or yellow, firm or friable masses of tissue called tubercles.

The effect on the body cells of the presence and growth of the tubercle bacillus varies considerably, depending upon the number and virulence of the germs present, the character of the tissue in which they lodge, and the vulnerability of the individual. In general, it may be said that tubercle bacilli may stimulate the connective-tissue cells in their vicinity to proliferation; or they may excite emigration of leucocytes from blood-vessels and lead to the production of other exudates; or they may cause death of tissue. Thus the phases of inflammation which are excited by the tubercle bacillus are productive, exudative, and necrotic. The tubercle bacillus may incite these changes separately or simultaneously, in the sequence just indicated or in some other; and now one, now another of them may preponderate.

Morphology of the Lesions of Tuberculosis.

Tuberculosis manifests itself most often in the form of an inflammation affecting some one part of the body, as the lungs and bronchial lymph-nodes (the parts most frequently involved in adults), the gastrointestinal tract or the skin—"localized tuberculosis." In a considerable proportion of cases the local lesions induced by the tubercle bacillus are in the form of circumscribed nodules or masses of new-formed cells or tissue which are called tubercles, or if small miliary tubercles.\footnote{The term miliary tubercle, which arose from the coincidence in size between small foci of tuberculous inflammation and some forms of millet seed, is now very liberally}
Such a localized tuberculosis may retain throughout the characters of a local inflammation, or it may be accompanied by the clinical evidences of systemic infection. It may give rise through metastasis to the successive development of tuberculous inflammations in other parts of the body, or to a sudden development of small foci of tuberculous inflammation in many parts of the body at the same time—general miliary tuberculosis.

A general infection may occur by the diffusion through the body of bacilli derived from a local tuberculosis, such as tuberculous phlebitis or arteritis, tuberculous inflammation of the thoracic duct, or from the breaking into a vessel of a tuberculous lymph node. It is probably seldom that a sufficient number of tubercle bacilli enter the blood channels at once to account for the enormous number of tubercles which are sometimes found in acute general miliary tuberculosis; but it is not unlikely that from the earliest formed tubercles which develop in the walls of the smaller blood-vessels new distributions of bacilli may speedily take place.  

In many cases, however, the lesion is not focal or circumscribed but diffuse, and more or less widely infiltrates or replaces the tissues involved. This is called diffuse tuberculosis inflammation.

Miliary Tubercles.—Miliary tubercles are small nodules of irregular shapes (Plates IV., VI., and VII.), the smallest hardly visible to the naked eye. The smaller tubercles are gray and translucent; the larger are usually, especially in the central parts, opaque and white or yellow on account of the necrosis which is apt to commence here.

In studying the reaction of the living tissues to the tubercle bacillus it should be always borne in mind that while, as a whole, the lesions produced are quite characteristic, there is still no one structural feature or combination of features of tubercles or tuberculous inflammation which is absolutely distinctive of the action of this bacillus. In doubtful cases the demonstration of the presence of the germ itself may be necessary for the establishment of the character of the lesion.

The experimental studies in animals, as well as the morphological data gathered from the examination of tuberculosis in man, show that applied to tubercles which are very much larger as well as to those which are very much smaller than millet seeds. It is convenient to designate a small mass of new tissue formed under the influence of the tubercle bacillus, whatever its minute structure, as a tubercle granulum (see Fig. 112). Very frequently two or more tubercle granula are joined together by a more diffuse formation of tubercle tissue to form larger or smaller miliary tubercles—conglomerate tubercles (see Fig. 113).

1 It is well in the endeavor to understand the occurrence of general miliary tuberculosis or of the less striking instances of distribution of the bacilli that two varying factors are constantly active and significant; first, the virulence of the bacilli, which may be slight or extreme; and, second, the vulnerability of the infected individual—i.e., his "predisposition"—which also may be slight or extreme. Thus the distribution of bacilli, be these few or many, from an infective focus, may be in different individuals or at different times in the same individual of quite different significance.

For a critical résumé of the etiology and mode of origin of miliary tubercles, with bibliography, see Benda, in Lubarsch and Ostertag's "Ergebnisse," Jahrgang v., p. 447.

2 The term tubercle tissue, which is in common use, indicates a tissue formed under the influence of the tubercle bacillus rather than a tissue which is morphologically characteristic of tuberculosis in distinction from other forms of new tissue.
when tubercle bacilli in moderate numbers lodge and develop in the living body one of the early local effects is a proliferation of the connective-tissue and endothelial cells. These become larger and polyhedral, with conspicuous nuclei (Fig. 117).

A new reticulum or stroma may form hand-in-hand with the growth of these new cells, or the old stroma may persist, adapting itself in form and arrangement to the new conditions.

Either after the connective-tissue cell proliferation or hand-in-hand with it, or preceding it, or altogether independently of it, emigration of leucocytes and extravasation of serum may take place from blood-vessels in the vicinity of the germs. During the more or less active cell proliferation which occurs under the influence of the tubercle bacillus multinuclear cells—giant cells—may be formed (Fig. 118), either by persistent nuclear division in growing protoplasmic masses which do not divide into separate cells, or by the coalescence of the bodies of cells already formed.

More or less new tissue with numerous small spheroidal mononuclear cells and little stroma may form in and about the tuberculous foci.

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1 The studies of Wechsberg indicate that in some cases at least the first effect of the tubercle bacillus upon the living tissue is destructive, so that the characteristic cell proliferation which follows may not be altogether due to a direct formative stimulus to cell proliferation furnished by the bacillus. See Wechsberg, "Beiträge zur Lehr. v. d. primären Einwirkung des Tuberkelbacillus," Ziegler's Beiträge zur path. Anat., Bd. xxix., 1901. See further Herxheimer, Ziegler's Beitr., Bd. xxxii., p. 363, Bibl.
Blood-vessels are not apt to develop under the influence of the tubercle bacillus. Old blood-vessels are, on the other hand, usually obliterated as the new tissue forms.

Sooner or later, under the influence of the tubercle bacillus, there is usually a damage of cell and tissue, which may lead to coagulation necrosis in the new-formed as well as in the old tissue of the infected region. This necrosis is more apt at first to manifest itself in the central portions of the tuberculous foci (Fig. 119) and may progress outward; the nuclei become fragmented or disappear, or fail to stain in the usual way, the protoplasm becomes more homogeneous, and cells and stroma form at last an irregularly granular mass of tissue detritus which tends to disintegrate (coagulation necrosis, cheesy degeneration, caseation), forming cavities or, if on free surfaces, uleers.

As coagulation necrosis progresses, the tubercle masses lose the gray translucent appearance which in their early stages they are apt to present to the naked eye and become more opaque and of yellowish-white appearance at the centres.

Finally dense fibrous tissue may form in and about foci of tuberculous inflammation, encapsulating or sometimes entirely replacing the more characteristic new-formed structures. It is in this way—by the formation of connective tissue—that such repair as is possible after local tuberculous inflammation, is brought about (Fig. 289, p. 508).
Before the discovery of the tubercle bacillus and while knowledge of the lesions of tuberculosis was largely limited to their morphology, it was natural that much stress should be laid upon the variety in structure which the nodular growths called tubercles present, and that elaborate classifications and groupings of tubercles were often deemed important.

With an exact knowledge of the excitant of the new growths and of the varying phases of their development in the body, the morphological peculiarities of tubercles are not now to be regarded as of such extreme significance, since they for the most part indicate simply variations in the local effect of a definite poison. These variations are due as we have seen to differences in the amount and intensity of the poison, to the degree of susceptibility of the individual, to the structure of the particular tissue or organ involved, and to the extent and variety of local complications caused by other agencies.

It is, however, usually convenient and sometimes important to recognize structural types in miliary tubercles. Thus they may be composed wholly of small spheroidal cells—"lymphoid tubercles," or of larger polyhedral cells "polyhedral-celled tubercles," or of both forms of cells together and with or without a new-formed stroma; or of any of these combinations with giant cells. Then coagulation necrosis, which may occur in tubercles of any type; development of new dense connective tissue; association with various phases of simple exudative inflammation—all of these contribute to the variety in the structural types of miliary tubercles.

**Diffuse Tuberculous Inflammation (Diffuse Tubercle).**—1. If the infection with tubercle bacilli be extensive, or if step by step the bacilli are distributed in the tissues about the primary seat of infection, considerable amounts of tubercle tissue of one or other form may develop and pass into the condition of coagulation necrosis, so that at length large necrotic masses, with a comparatively small amount of well-defined tubercle tissue, either diffuse or in the form of granula, may alone remain to indicate the character of old and slowly progressive local infection. This form of lesion is found in the large tuberculous masses in the brain, in the mucous membrane of the bronchi, in large flat masses on the serous membranes, and in the diffuse, cheesy infiltration of the lymph nodes, kidneys, ureters, bladder, prostate, testicle, and uterus.

These large areas of tuberculous inflammation are apt to be white or yellow in the central and necrotic portions, which are sometimes dense, compact, and hard, sometimes soft and friable. These areas are not infrequently surrounded by an irregular gray zone of tubercle tissue or by a dense fibrous-tissue capsule.

2. In marked contrast with the phase of diffuse tuberculous inflammation just described, though often associated with it, is that in which the formation of inflammatory exudates is a prominent feature. This exudative form of tuberculous inflammation is best exemplified in the

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1 Some of these larger cells are regarded by many as so-called "plasma cells" (see p. 103).
lungs by some of the forms of acute phthisis (see page 513). The tubercle bacillus is under certain conditions markedly pyogenic, and when it rapidly develops in the air spaces of the lungs or suddenly gains access to them in large quantities pus, serum, fibrin, and exfoliated or proliferated epithelial cells may collect in and largely fill the air spaces, and then the whole new exudate and the old lung tissue may, over larger or smaller areas, rapidly undergo coagulation necrosis. (Plates VIII. and X.)

Thus in one phase of tuberculous inflammation the intensity and rapidity of the local poisoning by the bacillus do not permit of the formation of organized new tissue at all, but only of exudative products which are apt soon to become necrotic (Fig. 120). Less intense degrees of exudative inflammation are liable to develop in the vicinity of miliary tubercles anywhere in the body.

Characters of the Tubercle Bacillus.

The bacillus tuberculosis is a long, slender bacterium varying in length from 3 to 4 μ (from one-quarter to one-half the diameter of a red blood cell) and in breadth from 0.3 to 0.5 μ. It is frequently more or less curved, and the individual bacilli may cling together end to end, forming threads or chains. It may occur in branching forms.¹

The bacillus (Fig. 121) is stained with difficulty by the anilin dyes (see below), and

¹ Branching forms of the tubercle bacillus have been frequently seen, and while their significance is not yet altogether clear, the tendency at this time is to separate this organism with the diphtheria bacillus and the so-called streptothrix or actinomycetes forms into a group apart from the bacilli. Whether, as many think, they are more closely allied to the moulds than to the bacteria, or whether they should be considered in a class by themselves are problems still unsolved. For the present, we may wisely consider the tubercle bacillus as one of the bacteria.

For studies and bibliography on this subject, consult Schulze, Zeitschrift f. Infektions-Krankheiten, Bd. xxxi., p. 153, 1899; and Lubarsch, ibid., p. 187.
when stained often presents an irregular beaded or knobbed appearance, due to an unevenness in the coloring of the protoplasm, or to involution changes. It is immobile and spores have not been demonstrated in it.

At the temperature of the body it can be grown on many of the artificial culture media.

The growth of the tubercle bacillus in cultures is very slow in comparison with that of most of the pathogenic micro-organisms. After several weeks' growth it forms dry, scaly masses or thin, wrinkled pellicles on the surface of the media (Figs. 122 and 123). It requires a certain amount of oxygen for its growth, and thrives best in the dark. It is killed by an exposure of a few hours to direct sunlight, or if moist is killed by an exposure of from ten to fifteen minutes to 70° C. On the other hand, it may long retain its vitality in the dried condition.

Cultures can be continued indefinitely from generation to generation with a slowly diminishing virulence which finally is largely lost. Under certain conditions the virulence may be restored or enhanced by successive inoculations into susceptible animals.

The tubercle bacillus does not, so far as we know, grow in nature outside of the bodies of men and certain warm-blooded animals. It is thus apparently strictly parasitic.

Methods of Staining the Tubercle Bacillus.

In Fluids.—For the examination of fluids, such as sputum, etc., the material should be spread in a thin layer on a cover glass, dried in the air, and then passed thrice through the flame (see page 158).

While, as has been said above, the tubercle bacillus is stained much less easily with the anilin dyes than are most bacteria, it can be deeply colored by the use of accessory agents which intensify the stains or render the protoplasm of the bacilli more accessible to them. But when once stained the tubercle bacillus clings with great tenacity to its color in the presence of the usual decolorizing agents.

A variety of methods are in vogue for staining the tubercle bacillus, most of them being more or less unessential modifications of the original process formulated by Koch and Ehrlich. Ziehl's solution is among the most useful. This is made by adding to a five-per-cent aqueous solution of carbolic acid about one-tenth its volume of saturated alcoholic solution of fuchsins. This carbolic fuchsins will keep unchanged for a long time.

The prepared cover glass is floated in a watch glass or porcelain capsule—specimen side down—on this coloring fluid, and gently heated almost to boiling for from three to five minutes.

The entire specimen is thus completely stained, tubercle bacilli, tissue elements, and other bacteria which may be present, all in the same way. The next step is to remove the color with acid from all the structures which may be intermingled with the tubercle bacilli; the latter, owing to the tenacity with which they retain the color, being but slightly affected. This is done by dipping the cover glass into an aqueous or alcoholic solution of five-per-cent sulphuric acid, and shaking it about for a few seconds. Under

1 It is well in obtaining sputum for examination in cases of suspected pulmonary tuberculosis to secure that which has been raised during several hours, including the early morning discharge.
the influence of the acid the specimen on the cover glass loses its red color and becomes gray or colorless. It is then thoroughly rinsed in three or four successive portions of alcohol, and finally in water. By this manipulation the red color may be to a slight extent restored.

Care should be taken not to expose the specimen too long to the action of the acid, because then the bacilli may be also partially or completely decolorized. A little experience will enable the experimenter to judge of the proper time for the action of the acid.

The specimens may be studied in water with the use of an oil immersion lens and the Abbé condenser, or they may be dried in the air and mounted in balsam before examination.

Inasmuch as not infrequently some other bacteria besides the tubercle bacilli retain a slight red color, it is well, after the specimen is rinsed in water, to float the cover glass for a few minutes in a dilute aqueous solution of methylene blue, which will replace the red color in all of the bacteria except the tubercle bacilli and which might be mistaken for it, forming a marked color contrast between them. The contrast stain should not be intense.

In Sections.—Thin sections of tuberculous tissue which has been hardened in alcohol are stained in the same way, except that instead of drying and fixation by heat the sections should be fixed to the cover glass by means of the albumin fixative (see page 51), and then cover glass and section are manipulated together.

When differentiation is complete the section is cleared in oil of origanum and mounted in balsam.
For purposes of simple recognition of the bacilli in sections it seems to the writer usually better to have no color in the preparation other than that which the tubercle bacilli possess. But it is often convenient to demonstrate the nuclei of the cells at the same time, and this may be accomplished by staining lightly afterward with a dilute solution of some color which will contrast with that of the bacilli, such as methylene blue.

In the examination of urine for the presence of the tubercle bacillus it is well to collect the sediment by means of a centrifugal machine. In the examination of milk, or other fat-containing fluids for tubercle bacilli, it is well, after the film has been formed upon the cover glass and before staining, to rinse with chloroform followed by alcohol, and this by water.

Occasionally one finds in urine acicular crystalline bodies considerably resembling the tubercle bacillus in size and shape, and retaining a red color after the decolorization of the specimen. A careful study of the form, however, will suffice to prevent mistakes.

The only other bacilli which are liable to be mistaken for the tubercle bacilli are the bacillus of leprosy and the so-called smegma bacillus which sometimes occurs beneath the prepucce. The lepra bacillus may be distinguished from the tubercle bacillus by the following differential staining process: If the lepra bacillus be stained for ten minutes in a dilute alcoholic solution of fuchsine (five drops of saturated alcoholic solution of fuchsine to 3 c.c. of water), and then rinsed for a few seconds in a solution of nitric acid (one part) in alcohol (ten parts), it will retain a red color, while under the same treatment the tubercle bacillus remains uncolored. For differential stains for the smegma bacillus see page 253.

**Varieties of Tubercle Bacilli.**

While many of the lower mammalia are susceptible to inoculations with tubercle bacilli derived from man, the bacilli obtained from spontaneous tuberculous lesions in the lower animals may present noteworthy variations in form and growth from the human type. Thus Theobald Smith and others ¹ have pointed out marked peculiarities of the bovine bacillus which would lead to the conjecture that though not a separate species it is probably a distinct variety of the organism.

Still more marked are the differences between mammalian and avian or bird tubercle bacilli. Whether in this case also the differences are to be regarded as specific or within the limits of variational sway is not yet clear. Although the subject is important from the standpoint of prophylaxis and interesting from the point of view of the variations of bacteria under changes of environment, the attempts by experimental means to convert one form into the other have thus far been too few to lead to definite conclusions.

**Tuberculin.**

When the tubercule bacillus is grown on glycerinated nutrient broth certain metabolic products are formed and pass into solution in the fluids. If after some weeks of vigorous growth the germs are separated by filtration and the broth is concentrated by evaporation, a dark-brown fluid results which is called *tuberculin*. This substance—at one time believed by many, and still by a few observers, to possess distinct curative properties in certain forms of tuberculosis—has assumed great economic importance on account of its value as a diagnostic agent in bovine tuberculosis. For if administered subcutaneously in small quantity to cattle, a marked temperature reaction follows in tuberculous animals, while those which are sound are unaffected. The existence of even very slight lesions may be detected in this way. In man also tuberculin has proved of value in cases in which the efforts to establish a diagnosis by the usual method have failed.

**Action of Dead Tubercle Bacilli.**

It has been found that tubercule bacilli which have been killed by boiling or otherwise, when introduced into the body of the rabbit either beneath the skin, or into the serous cavities, or into the blood-vessels and

the air spaces of the lungs, are capable, as they slowly disintegrate, of stimulating the cells of the tissues where they lodge to proliferation, and to the production of new tissue morphologically similar to tubercle tissue in its various phases\(^1\) (Fig. 124). Necrosis of the new-formed cells may occur, but this differs in some respects from the coagulation necrosis induced under the usual conditions. Dead tubercle bacilli are also markedly chemotactic and capable of causing local suppuration and abscess.

Most of the dead bacilli have disintegrated, setting free the bacterial proteid which has stimulated the new cell growth. A few fragments of the bacilli, however, still remain.

It would seem probable then that while the power of the tubercle bacillus to induce necrosis and the fever which in many cases indicates a systemic intoxication may be due to metabolic products of the living germ, the local lesions characteristic of exudative and productive inflammation may be due to a peculiar bacterial proteid which is set free by the disintegration of the bacilli in the tissues.

**Complex Factors in the Tuberculous Process.**

It is well in studying the characters of tuberculous inflammation to remember that in its progressive phases there are two factors at work: first, those which lead to cell proliferation and new tissue formation, which is apparently a reparative and conservative process; second, those which are inhibitory or damaging or destructive; and, finally, that both sets of factors are commonly active together. It may still be considered doub-

\(^1\) For further details concerning the effects of dead tubercle bacilli in the body see Prudden and Hodenpil, N. Y. Med. Jour., June 6th and 20th, 1891, and Prudden, ibid., December 5th, 1891. For summary of later work, with bibliography, see Herzheimer, Ziegler's Beitr., Bd. xxxiii., p. 363.
ful whether the tubercle bacillus furnishes a direct formative stimulus, or whether such is furnished by damaged cells, or whether the cell proliferation may not be an expression of reparative activity in the presence of damaged tissue made possible by disturbed organic control, see page 302. In any event the new tissue which forms under the influence of the tubercle bacillus apparently owes its morphological as well as biological characteristics to impulses toward tissue formation which are exerted in the presence of agencies—doubtless poisons—restraining within narrow bounds the new connective-tissue growth, no matter how extensive or persistent this may be, and tending constantly to its destruction.

It is interesting in this connection to note that when lesions in many respects similar to those of the ordinary tuberculosis are induced experimentally in animals with dead tubercle bacilli (see above), the poisonous substances leading to necrosis are not produced continually and for indefinite periods, as is the case in infection with living bacilli, but are soon exhausted, so that after a certain amount of initial necrosis the new tissues go on to develop in the usual reparative way, blood-vessels are formed, and healing by a cicatrix under favorable conditions regularly takes place. It is probable that effective healing in tuberculosis in man takes place only after the local production of destructive poison ceases through the death or diminished virulence of the tubercle bacilli present.

THE NUMBER OF TUBERCLE BACILLI IN LESIONS.

The number of bacilli which are present in the lesions of tuberculosis is subject to great variation. They are usually abundant in the walls and contents of phthisical cavities, and in tubercle tissue which is undergoing cheesy degeneration and disintegration. In these situations they may be found in myriads, forming sometimes a large part of the disintegrated mass. They are found in cells and scattered among them. Sometimes they are present in considerable numbers in the giant cells of miliary tubercles. In the acute general tuberculosis of children they are often present in large numbers, particularly in the lungs (Fig. 120). They may be found in tuberculous inflammation in any part of the body, and have been seen in the blood. The bacilli are almost constantly discharged in the sputa of patients suffering from pulmonary tuberculosis, often in enormous numbers—from one to four billion in twenty-four hours, according to Nuttall's estimate—and their presence sometimes affords valuable diagnostic aid in early stages of obscure forms of the disease.

Under a variety of conditions, especially in the older tuberculous lesions, the bacilli may not be demonstrable. This apparent occasional absence of the bacilli is probably due either to their disappearance as the process grows older, or to some unknown changes which interfere with the ordinary staining procedures.

FREQUENCY OF TUBERCULOSIS IN MAN AND THE LOWER ANIMALS.

Tuberculosis is a very common disease not only of man but also of many of the lower animals, especially of cattle, and inasmuch as the

1 Carefully prepared statistics show that tuberculous lesions are present in the body in more than ninety per cent of the cases examined at autopsies. See for a thorough and suggestive analysis of five hundred autopsies Naegeli, Virchow's Archiv, Bd. clx., p. 426, 1900.

2 For bibliography of animal tuberculosis see Eber, Lubarsch and Ostertag's "Ergebnisse," Jahrg. iv. for 1897, p. 859
victims of this disease, both men and animals, are apt, as stated above, to throw off enormous numbers of the bacilli in the sputum and other excreta, the germ is widely dispersed in inhabited regions, especially in buildings frequented by uncleanly tuberculous persons or by infected cattle.

Among the lower animals, guinea-pigs, rabbits, monkeys in confinement, and cattle are particularly susceptible to the action of the tubercle bacillus. Although tuberculosis is widespread in man, he is not, as compared with some of the lower animals, particularly susceptible. While the tuberculous process presents some special differences in different animal species in rate of development, amount of necrosis, tendency to softening, calcification, etc., the fundamental effects are similar in man and in the lower animals.

Sources of the Tubercle Bacilli, Portals of Entry, and Distribution of Lesions.

Congenital tuberculosis has been observed, but it is apparently quite infrequent.\(^1\) Tubercle bacilli are most frequently transmitted to the well from the victims of tuberculosis by means of the sputum which is cast off, allowed to dry, and becomes pulverized and is then inhaled as dust.

Many observations on the occurrence of tuberculous bronchial lymph-nodes in persons exhibiting no appreciable tuberculous lesions elsewhere would indicate the probability of access of the bacilli to the lymph channels without primary lesion at the portal of entry. A considerable percentage of persons dying from other diseases have been found to have tuberculous lesions often healed in the lungs or bronchial lymph-nodes.\(^2\) In adults the lungs, in children the bronchial lymph-nodes are the most frequent seat of tuberculous lesion.\(^3\)

While the inhalation of dust containing dried tuberculous sputum is the chief means of infection under the ordinary conditions of modern life, other modes of conveyance of the infective bacilli are of importance.\(^4\) It has been shown that pathogenic bacteria, and among these the tubercle bacilli, may enter the lymphatics through the intestinal mucosa without demonstrable lesions in the latter. There is no doubt that the bacilli may be introduced into the alimentary canal by contaminated milk and meat of tuberculous cattle.\(^5\)

\(^1\) For a study of placental and congenital tuberculosis see Warthin and Cowie, Jour. of Infec. Dis., vol. i., 1903, p. 140.
\(^2\) See reference, Naegeli, p. 251.
\(^4\) For a study of tubercle bacilli on books, see Mitulescu, Zeitschr. f. Hygiene u. Infkr., Bd. xliv., p. 397, 1903.

Consult for his views on the intestine as portal of entry for the tubercle bacillus, Behring, Deutsch. med. Wochenschr., September 24th, 1903; summary in British Med. Jour., October 17th, 1903, p. 993. For reference to primary tuberculous enteritis see footnote, p. 553.
Concurrent Infection in Tuberculosis.

A concurrent infection with the tubercle bacillus and the pyogenic micro-organisms is of extreme significance in that phase of tuberculous inflammation of the lungs commonly called phthisis. While the so-called cold abscesses may be caused by the tubercle bacillus alone, this germ is not infrequently found under these conditions to be associated with other pyogenic micro-organisms, especially the streptococcus and staphylococcus.

Bacteria Resembling the Tubercle Bacillus.

There are several species of bacteria which after deep staining resist the decolorizing action of dilute acids. These have been called, collectively, "acid-resistant" or acid-proof bacteria. We shall consider only two of these.

The Smegma Bacillus.—This organism is often present and sometimes in large numbers in the preputial smegma and elsewhere about the external genitals. It so closely resembles the tubercle bacillus in size, shape, and staining reactions that it is liable by morphological examinations alone to be mistaken for it. It has been cultivated on artificial media and is not pathogenic. The smegma bacillus, when stained as above recommended for the tubercle bacillus, resists the decolorizing action of the acid; but it is usually decolorized by alcohol, thus differing from either the tubercle bacillus or the leprosy bacillus. But this color reaction is not certain; individual bacilli not infrequently remain unstained. Various special methods for differentiation have been suggested, but none of them is wholly satisfactory. In doubtful cases, therefore, and when serious operative procedures are dependent upon the bacterial diagnosis, recourse should be had to animal inoculations.

The "Hay Bacillus."—This resembles the tubercle and smegma bacilli in form and staining peculiarities. It is called the "hay bacillus" or "grass bacillus" because of its common occurrence upon grass heads in the fields. It is not pathogenic and is readily cultivated.

Lupus and Other Forms of Tuberculosis of the Skin.

Local tuberculous inflammation of the skin may occur in the form of small nodules or wart-like thickenings, as the result of accidental inoculation. Local skin infection may occur about the orifices of the body in tuberculous persons from contact with secretions or excretions containing the tubercle bacilli, or about sinuses leading to tuberculous abscesses, joints, etc., or in the vicinity of tuberculous lymph-nodes.

A chronic form of tuberculous inflammation which presents special clinical features has long been known under the name of lupus.

Lupus.—This form of inflammation most frequently occurs in the skin of the face, but also in the mucous membrane of the mouth, pharynx, conjunctiva, vulva, and vagina. The lesion consists of small, multiple nodules of new-formed tissue, in the cutis or mucosa and submucosa. By the formation of new nodules and a more diffuse cellular infiltration of the tissue between them, the lesion tends to spread, and by the confluence of the infiltrated portions a dense and more or less extensive area of nodular in-

filtration may be formed. There may be an excessive production and exfoliation of epidermis over the infiltrated area, or an ulceration of the new tissue. Microscopical examination shows the lesion to consist of small spheroidal cells intermingled with variable numbers of larger, polyhedral cells and cell masses, and in many cases giant cells (Fig. 125). In some cases a well-marked reticulum is present between the new cells, and these are often grouped in masses around the blood-vessels. In some cases there is, without previous ulceration, a formation of new connective tissue in the diseased area, and a well-marked cicatriziation; in other cases the cells and intercellular substance undergo a disintegration which leads to ulceration. Tubercle bacilli in small numbers may be found in these lesions. In the clinical group of diseases called lupus there are other forms of lesion which are not incited by the tubercle bacillus.

Bibliography of Tuberculosis.

The announcement of the discovery of the bacillus tuberculosis by Koch was made in the Berliner klin. Wochenschrift, 1882, No. 15. A most elaborate and valuable article on the same subject by Koch is contained in the "Mittheilungen aus dem Kaiserlichen Gesundheitsamte," vol. ii.

The abundant literature on the subject of the tubercle bacillus which has accumulated since 1882 is for the most part scattered through the German, English, and French journals.

An excellent critical résumé of the subject by Lartigau, with selected bibliography, may be found in the "Twentieth Century Practice," vol. xx.

In the large work of Straus, "La Tuberculose," 1895, the experimental aspects of the subject are fully considered.

In the work of Cornet, "Die Tuberculose," 1899, together with the general and clinical consideration of the disease, the modes of infection and prophylaxis are set forth, with bibliography. See also Cornet and Meyer, Kolle and Wassermann's "Handbuch der Mikroorganismen," Bd. ii., p. 78, 1902.
LEPRA (LEPROSY).

Leprosy is characterized by the development of nodular and sometimes diffuse masses of tissue, consisting of larger and smaller cells of various shapes—spheroidal, fusiform, and branched, with a fibrous stroma—the whole somewhat resembling granulation tissue. The new tissue is most frequently formed in exposed parts of the skin, as the face, hands, and feet, but it may occur in the skin of any part of the body. It is formed more rarely in the subcutaneous connective tissue, in intrafascicular connective tissue of nerves, in the viscera, and in the mucous membranes. The mucous membranes most frequently affected are those of the eye, nose, mouth, and larynx. The nodules may be very small or as large as a walnut, and may be single or joined together in groups or masses. The tissue of the part in which the new formation occurs may be atrophied and replaced by, or may remain intermingled with, the leprous tissue, or it may be hyperplastic. The nodules may persist for a long time without undergoing any apparent change, or they may soften and break down, forming ulcers; but ulceration, except in the mucous membranes, is said usually to occur as the result of injury or unusual exposure. The leprous tissue may change without ulceration into cicatricial tissue, or cicatrization may follow ulceration.

Various secondary lesions and disturbances of nerve function are associated with the formation of leprous tissue in the nerves and central nervous system, but these we cannot consider here.

In all the primary lesions of leprosy, bacilli are said to be present, mostly in the cells, and particularly in the larger transparent spheroidal forms, but sometimes free in the intercellular substance. The bacilli have been found in the skin, mucous membrane of the mouth and larynx, in peripheral nerves, in the cornea, in cartilage, in the testicles, and in lymph-nodes. Sometimes the cells contain but few bacilli, but they are frequently crowded with them.

Characters of the Lepra Bacilli.

The bacilli are from 4 to 6 μ long and very slender. They are sometimes pointed at the ends and sometimes present spheroidal swellings (Fig. 126). In their comportment toward staining agents, as well as in general morphological characters, they considerably resemble the Bacillus tuberculosis, but they are more readily stained. They may be stained with fuschsin or gentian violet by the ordinary method, or by the method employed for staining the tubercle bacillus (see page 247).
Various reports of success in the artificial cultivation of the lepra bacillus have not yet received the seal of experimental confirmation.

The lepra bacillus may be conveyed from man to man by direct inoculation; but under proper sanitary conditions the disease is rarely initiated in this way. In a few cases animal inoculations have been made with what appear to be positive results.¹

The structure of the new tissue growth, the absence of coagulation necrosis, and the peculiar grouping of the bacilli in the large transparent cells are characters which usually clearly distinguish the lesions caused by the leprosy bacillus from those of tuberculosis.

Leprosy is common in India and in other hot countries. It is infrequent in America, but in the Gulf States, in Mexico, among the Norwegians in the Northwest, and in the eastern British provinces a considerable number of cases are grouped. Isolated cases are, however, encountered now and then in various parts of the United States.

SYPHILIS.

The characteristic lesions of syphilis consist in a more or less circumscribed formation of new tissue. This may be made up largely of small spheroidal cells or of these with polyhedral cells (Fig. 127), and of occasional giant cells. The new tissue, which may be diffuse or in more or less clearly circumscribed masses, contains, as a rule, few blood-vessels, and is prone to undergo coagulation necrosis. This tendency is most pronounced in the circumscribed masses.

The endothelial cells of the blood-vessels in and near the inflammatory foci in this form of inflammation are not infrequently swollen and may proliferate (Figs. 127 and 128, B). The vessels may otherwise undergo extensive changes.

In the primary lesion, which is called chancre, there may be obliterating endarteritis, a small spheroidal-cell infiltration of the connective tissue, proliferation of connective-tissue cells, especially near the blood-vessels (Fig. 129), swelling of the vascular endothelium, and an occasional development of giant cells. This new tissue may become fibrous or necrotic and may ulcerate.

Following the primary lesion there may be inflammation of the lymph nodes, of the skin and mucous membranes, of the bones and viscera.

¹ For bibliography of leprosy consult Morrow, "Twentieth Century Practice," vol. xviii.
One of the most characteristic phases of the secondary inflammations of syphilis results in the formation in the periosteum or the viscera of masses of new tissue called *gummata*.

The smaller gummata consist of a mass of small spheroidal and epithelioid cells (see Fig. 130). As these cell masses grow larger they are apt to become necrotic and caseous at the centre, and we may then have, as seen by the naked eye, a grayish-white, usually firm mass, with a more or less dense and irregular granular centre and a translucent, often radially striated border of dense fibrous tissue (see Fig. 131).

A bacillus closely resembling the tubercle bacillus in form and size has been described by Lustgarten and others as occurring in small numbers in the lesions of syphilis. It appears not to be constantly present, however; a distinctly characteristic mode of staining is not known, and it has never been cultivated on artificial media; so that the evidence that this bacillus is the excitant of syphilitic inflammation is not convincing. Several other organisms have been described as occurring in syphilitic lesions, but in no case has satisfactory evidence of their significance as excitants of the disease been furnished.

The nodular lesions of syphilis are in many respects structurally similar to those of tuberculosis, so that it is sometimes difficult to distin-

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**Fig. 128.**—*Section of a Portion of a Syphilitic Condyloma of the Mucous Membrane.*

A, Edematous papilla; B, swollen endothelial cells in small blood-vessels of a papilla; C, pus cells in the submucous connective tissue; D, pus cells in the epithelium; E, disintegration of the epithelium in the superficial portion of the mucous membrane.
FIG. 129.—SECTION FROM A PRIMARY SYPHILITIC NODULE OF THE MUCOUS MEMBRANE OF THE MOUTH.

Showing collections of cells about the blood-vessels in the submucous tissue.

FIG. 130.—SMALL NODULE OF SYPHILITIC INFLAMMATION (MILIARY GUMMA) IN THE LIVER.

FIG. 131.—SYPHILITIC GUMMA IN THE LIVER.

Showing necrotic caseous centre merging into the new-formed cellular and fibrous tissue in the periphery. This gumma was much larger and is much less magnified in the cut than Fig. 130.
guish them on morphological examination alone. But the greater variety in the developmental stages of the tuberculous foci which may be found in a single individual; the grouping of the lesions in a manner indicative of local infections, and in the last resort the demonstration of the presence of the tubercle bacillus, will usually suffice to distinguish the tuberculous from the syphilitic lesion, even without recourse to the clinical history.¹

For further details regarding syphilitic lesions of the viscera see Part III.

**Rhinoscleroma.**

This disease, which occurs especially in eastern Europe and occasionally in other parts of the world, is a chronic inflammation of the nasal, pharyngeal, and laryngeal mucous membrane. In this inflammation a diffuse or nodular formation of new tissue, somewhat resembling granulation tissue, occurs, which tends to assume a dense cicatricial character.

Constantly associated, it is said, with this lesion is a bacillus called *Bacillus rhinoscleromatis*. This bacillus in most of its morphological and biological characters closely resembles the pneumobacillus of Friedländer, growing readily on the common culture media and developing a capsule, and it may be identical with it.

The relationship of this bacillus to the lesions of rhinoscleroma does not appear to be as yet definitely established, since inoculations in men and animals have not given positive results.

**DIPHTHERIA.**

Diphtheria is an acute infectious disease incited by the *Bacillus diphtheriae* (Löffler), and usually characterized by a pseudo-membranous inflammation on some of the mucous membranes or occasionally on the surface of wounds, and by immediate or remote effects of absorbed toxic substances. The mucous membranes which are the most frequently affected in diphtheria are those of the tonsils, pharynx, soft palate, nares, larynx and trachea; less frequently those of the mouth, gums, conjunctiva, esophagus, and stomach.

**Morphology of the Lesions.**

The local lesions in mucous membranes may present various phases, which represent clinical types of the disease. Thus there may be a simple redness of the affected surfaces which leaves no trace after death, or there may be a simple catarrhal inflammation. On the other hand, in the more marked forms of the lesion there may be a fibrinous exudate which infiltrates the mucous membrane, or, intermingled with pus cells, epithelial cells, red blood cells, bacteria, and granular material, forms a

¹ For critical summary of syphilis with recent bibliography see Lang and Ullmann in Lubarsch and Ostertag's "Ergebnisse," Jahrg. v. for 1898, p. 481.

For a study of blood-vessel changes in syphilis with bibliography see Abramov, Ziegler's Beiträge, Bd. xxvi., p. 202.
thick or thin pellicle on the affected surfaces (see Fig. 99, p. 209). This pellicle may undergo coagulation necrosis (Fig. 132), and hand-in-hand with this there may be superficial or deep necrosis of the mucous membrane. The false membrane in diphtheria is thus formed by a combination of inflammatory products and necrotic tissue, the extent of the necrosis and the amount of inflammatory products varying in different cases. The membrane may disintegrate or exfoliate, with or without loss of tissue in the underlying mucous membrane. Phlegmon, abscess, and oedema are liable to occur as local complications.

Adjacent and distant lymph-nodes are apt to be swollen, and often show, on microscopical examination, endothelial-cell hyperplasia with small foci of cell necrosis and disintegration. Similar foci of cell hyperplasia with necrosis with small spheroidal-cell accumulation and fatty degeneration may be found in the kidney, spleen, and liver. Albuminous degeneration in the kidney and acute nephritis are not infrequent. Small haemorrhagic foci may be present in the liver and kidneys. Degeneration of the heart muscle may occur. The exact nature of the nerve lesions which may be associated with the late paralyses of diphtheria is not yet clear, but degeneration of the peripheral nerves and chromatolysis of the ganglion cells occur, indicating the action of an absorbed toxic substance in the body fluids. Leucocytosis may be present.

2 For studies of the lesions of the myocardium in diphtheria consult Scagliosi, Virchow's Arch., Bd. cxlv., p. 115, 1896; also Thomas and Hibbard, Reports of Boston City Hospital, 1900, p. 204; bibl.; for a study of nerve lesions with bibl. see Batten, Pediatrics, vol. vii., p. 97, 1899; also Rainy, Jour. Path. and Bact., vol. vi., p. 435, 1900. For a comprehensive study of the bacteriology and pathology of two hundred and twenty fatal cases of diphtheria see Councilman, Mallory, and Pearce, Jour. Boston Soc. Med. Science, vol. v., p. 139, 1900.
Catarrhal bronchitis and broncho-pneumonia or simple lobular pneumonia frequently complicate diphtheritic lesions of the upper air passages and fauces.

**BACTERIOLOGY OF THE DISEASE.**

Although bacteria of various forms are commonly present in the false membrane, and some of them penetrate deeply into the underlying tissue, the primary and specific excitant of this disease is the Bacillus diphtheriae of Löfåller.

In man the diphtheria bacilli are largely confined to the seat of local lesion, and sometimes occur here in enormous numbers, especially in the older layers of the pseudo-membrane (see Fig. 133). But they may become widely distributed through the body. This appears to be especially the case when the pyogenic cocci are associated with the diphtheria bacillus at the seat of local lesion. The systemic effects in diphtheria appear to be largely due to the absorption into the body of toxic material elaborated locally by the germs. Septicaemia or acute visceral inflammations, particularly of the kidney, may occur without evidence of an external local lesion or of the portal of entry of the bacillus.¹

**CONCURRENT INFECTIONS.**

The very frequent association of the pyogenic cocci and other bacteria with the diphtheria bacillus gives rise to a series of changes which make the clinical picture and the lesions of diphtheria sometimes very complex. Thus the complicating bronchitis and broncho-pneumonia, as well as pyæmic symptoms and lesions, may be due to the diphtheria bacillus alone. But these secondary lesions may be due to the presence in the pseudo-membrane, and the entrance into the deeper air passages and the blood, of Streptococcus pyogenes, Staphylococcus pyogenes, Diplococcus lanceolatus, Bacillus coli communis, and other bacteria, or of these together with the diphtheria bacillus.²

**Characters of the Diphtheria Bacillus.**

This organism, first described and definitely associated with this disease by Löfåller, is a slender rod, in general about 3 μ long, but sometimes shorter and sometimes growing into threads. It occasionally grows in branching forms,³ and is characterized morphologically by

¹ For a résumé and bibliography of studies relating to diphtheritic septicaemia see Brown and Thiry, Gazette des Hôpitaux, May 2d, 4th, and 9th, 1899.
² For a study of the presence and action of the diphtheria bacillus in the lungs see Flexner and Anderson, Johns Hopkins Hospital Bulletin, vol. ix., p. 72, 1898.
³ For a summary of the association of diphtheria and tuberculosis see Councilman, Mallory, and Pearce, reference above.

The branching forms which are occasionally observed in the diphtheria as well as in the tubercle bacillus, together with certain other characters, have led some observers to the belief that these organisms are related to streptothrix and to the moulds rather than to the bacteria. But, for the present at least, it seems wiser to consider it in its more generally acknowledged relationships.
marked irregularities in its form (Fig. 134). While the typical form is that of a round-ended, straight, or slightly curved bacillus, it is very apt—perhaps as a result of degeneration—to appear club-shaped or pointed at the ends, irregularly segmented, and to develop at the ends or elsewhere a strongly refractile material which stains more deeply than the rest of the protoplasm.

The diphtheria bacillus is immobile, asporogenous, grows best at blood heat, and thrives on most of the artificial culture media. In fluids it may be killed by an exposure of ten minutes to a temperature of 58° C.; but it may remain alive for weeks, or even months, in fragments of dried membrane. It may be stained with Löffler's alkaline methylene-blue solution or by Gram's method.

It is subject to extreme variations in virulence, forms occurring which with all the usual cultural characteristics are not at all virulent.¹

**Action of the Bacillus in Animals.**

Inoculations of virulent cultures subcutaneously in guinea-pigs are followed by a localized hemorrhagic œdema with a variable amount of whitish exudate. Death usually occurs in from two to five days. In addition to the local lesions there may be—but this is not constant—swelling of the adjacent and of the abdominal lymph-nodes, serous effusions into the pericardial, pleural, and peritoneal sacs; swollen spleen, albuminous and fatty degeneration in the liver, kidney, and heart muscles; congestion and sometimes hemorrhage of the suprarenals. Microscopical examination shows, in a considerable proportion of cases, fragmentation of nuclei and other evidences of cell death at the seat of inoculation and in the viscera, as well as chromatolysis of ganglion cells in the anterior horn. Animals which survive the inoculations may later develop paralysis, and a similar result may follow the injection into rabbits of culture fluids. The bacilli do not usually gain access to the body at large, but may be found at the seat of inoculations. Inoculation into the mucous membranes of rabbits, pigeons, and certain other animals may result in the development of a pseudo-membrane somewhat resembling that of the disease in man.

**Diphtheria Toxin and Antitoxin and Diagnosis.**

We have already considered the action of antitoxin on page 175 and need not dwell upon it here. For methods of the manufacture and tests of antitoxin, consult Park, "Bacteriology in Medicine and Surgery."

For details of bacterial diagnosis consult works on bacteriology or clinical pathology.

The agglutinative reaction of the diphtheria bacillus is not sufficiently definite to permit of its use in diagnosis.

It is important from the prophylactic standpoint to remember that the Bacillus diphtherie may remain alive in the mouth of the human subject for many weeks after recovery from the local lesions of the disease, and also that healthy persons when the disease is prevalent may harbor the virulent bacilli in their mouths.²


² See for a study of the diphtheria bacillus in the mouths of healthy persons and those exposed to the disease Graham-Smith, Jour. of Hygiene, vol. iii., p. 216, bibl.
Other Bacteria of the Diphtheria Bacillus Group.

While the diphtheria bacillus varies greatly in the physiological capacities which determine its virulence, its general morphological and cultural characteristics are fairly constant. There are, however, non-virulent bacilli occurring on mucous membranes under normal as well as abnormal conditions which considerably resemble this, but which differ somewhat in both morphological and biological characters from the true diphtheria bacillus and its variants. Such organisms have been called pseudo-diphtheria bacilli. These non-virulent forms may be regarded as attenuated varieties of the diphtheria bacillus.

The so-called Xerosis bacillus, which has been repeatedly found in xerosis conjunctivae, is apparently a member of the diphtheria bacillus group.

TETANUS. (Lockjaw.)

This disease, which is especially marked clinically by muscular spasm, is due to infection by the Bacillus tetani. This organism is rather widespread and in some places very abundant, occurring with other germs in the soil, especially in manured soil, and gaining entrance to the body through wounds, which are often very slight. The soil in certain regions appears to harbor in especial abundance the tetanus organism or its spores. Thus in certain districts on Long Island and in New Jersey slight injuries are frequently followed by tetanus. The liability to infection from the spores is greatly enhanced by their association with other organisms or with dirt, splinters, etc., in the wound.

THE LESIONS OF THE DISEASE.

The local lesion in tetanus is usually slight and not characteristic, often consisting only in a slight suppuration.

The morphology of the lesions of the nervous system to the existence of which the symptoms of tetanus so directly point is yet obscure. Overfilling of the blood-vessels, cellular exudate into the perivascular spaces, chromatolysis of the ganglion cells of the spinal cord are common. The bacillus remains for the most part at the seat of local lesion and induces its effects by the elaboration of a most intense poison or toxin, called tetano-toxin. The action of this toxic substance appears sometimes to continue in the body after the death of the organisms which have elaborated it. This infectious disease affords a most typical example of toxæmia.

Characters of the Bacillus Tetani.

It is rather long, slender, and motile, often growing in pairs or threads and prone to develop a spore in one end (Fig. 135), in which condition the bacillus is larger at this end, being club- or racket-shaped. It is readily stained. At the room temperature it grows on artificial culture media, and is strictly anaerobic, flourishing in an atmosphere of hydrogen. It fluidifies gelatin after sending out into it irregular-shaped, ray-like outgrowths.

The spores of the tetanus bacillus are very resistant to drying, to heat, and to various chemical disinfectants.
Characteristic tetanic symptoms followed by death may be induced in mice, guinea-pigs, and rabbits by subcutaneous inoculation of cultures. Man and the horse are markedly susceptible to tetanus; birds are as a rule insusceptible. If the tetanus bacillus be grown in nutrient broth at blood heat out of contact with oxygen the toxin is developed and mingles with the fluid. This toxin when freed from living germs is capable of inducing the symptoms of the disease. Broth cultures may after some weeks have acquired such an extreme intensity that the dried poisonous material, separated from the inert fluids and partially purified, may be fatal to a mouse weighing 15 gm, in a dose of 0.00000005 gm. Estimating according to the relative weights of the subjects, the minimal fatal human dose would be about 0.00023 gm. This toxin is rendered inert by a temperature above 65° C. and by light.

**Tetanus Antitoxin.**

By procedures similar to those described in diphtheria immunization (p. 175), the tetanus toxin has been used to secure artificial immunity in dogs, goats, and horses, and here also the blood serum of the immunized animals has been prepared and employed in man for therapeutic purposes with some degree of success. The theoretical promise of the tetanus antitoxin for therapeutic purposes in man is, however, in practice rendered in large measure futile, because the existence of the disease is not recognizable until the toxæmia is sufficiently marked to produce the nervous symptoms, at which time an enormous and not easily determined dosage is required to neutralize or counteract the effects of the already elaborated poison. Statistics are as yet too meagre to justify a final opinion as to the practical value of serum therapy in tetanus, but it appears to be definitely useful.¹

**Diagnosis.**

For purposes of diagnosis it may be necessary to inoculate a white mouse at the base of the tail with suspicious material at the same time that morphological examination and anaerobic cultures are made. Should tetanus develop in the mouse within a few days control cultures may be made from the exudate at the seat of inoculation.²

**Other Bacilli of the Tetanus Group.**

Several bacterial species are already known which may be classed in the tetanus group. While varying in size, these bacilli are in general rather large; spores form in their thickened ends; they are facultative anaerobes; some do, others do not fluidify gelatin, and they retain the stain by Gram's method. They are mostly saprophytes and have been found in milk and milk products, in excrement and sewage, etc. None are known to be pathogenic in man. The most noteworthy among these is *Bacillus pseudo-tetaniicus*, Sanfelice, which in morphology and growth characters resembles the Bacillus tetani, but it does not form the toxin.

¹ For a critical résumé of tetanus and its treatment with the antitoxic serum, with bibliography, see Moschevitz, Annals of Surgery, vol. xxxii., p. 219, 1900.

² For résumé of characters of the tetanus bacillus and its toxin see von Lingelsheim, Kolle and Wassermann's "Handbuch der Mikroorganismen," Bd. ii., p. 566.
RELAPSING FEVER. (Typhus Recurrens; Famine Fever; Spirillum Fever; Seven Day Fever.)

The lesions which may be present in this disease are not distinctive. It is characterized, apart from symptoms, by the presence in the blood at certain periods of a spiral bacterium discovered by Obermeier in 1873.

THE LESIONS OF THE DISEASE.

There may be albuminous degeneration in the viscera, leucocytosis, catarrhal or croupous inflammation of the mucous membranes of the respiratory and digestive organs, ecchymoses in the skin and in the mucous and serous membranes. There may be pneumonia and pleurisy, degeneration of the cardiac muscle, hyperplasia of the mesenteric lymph-nodes.

The Spleen may be large and flabby, this change being so extreme that rupture has occurred during life; it may also be the seat of infarctions, and these have given rise to peritonitis.

Characters of the Spirochæte Obermeieri.

In the blood of all parts of the body during the febrile attacks may be found, in very large numbers, a long, slender spirillum called from its discoverer Spirochæte Obermeieri (Fig. 136). The organisms disappear from the blood during the afebrile intervals, and it has been shown that at this time they accumulate in the spleen, where they are destroyed in large numbers, apparently through the action of phagocytic cells. The organism is from 14 to 40 μ in length, and performs rapid, undulating movements.

The inoculation of healthy men and of monkeys with the blood of relapsing-fever patients which contains the bacteria, induces a similar disease. Pure cultures have not as yet been made of these bacteria, but for the reasons indicated, and since the organism has never been found except in connection with the disease, there is every reason for believing that the Spirochæte Obermeieri is the excitant of relapsing fever.¹

Malta Fever.

This disease, which has been most frequently observed along the shores of the Mediterranean and in India, is characterized by prolonged pyrexia with irregular remissions. In the rather rare fatal cases there may be considerable enlargement of the spleen, albuminous degeneration in the liver and kidneys. Acute nephritis may occur.

It is said that there are constantly present in the spleen in this disease small cocci stained by Gram, readily cultivated on artificial media. The result of inoculations of pure culture into monkeys and other animals tends to confirm the pathogenic significance of the organism, which has been called Micrococcus melitensis.²

¹ For résumé and bibl. see Wladimiroff in Kolle and Wassermann's "Handbuch der Mikroorganismen," Bd. iii., p. 75, 1903.
² Consult Birt and Lamb, Lancet, 1899, ii., p. 701, bibl.
THE INFECTIOUS DISEASES.

BUBONIC PLAGUE. (Oriental Plague; Black Death.)

Types of the Disease.—This disease presents three main types—the bubonic, pulmonary, and septicemic.

The most common is the bubonic, which is characterized by an intense inflammatory hyperplasia of the lymph-nodes, most frequently the inguinal or axillary. The surrounding tissue may be involved; hemorrhage, necrosis, or suppuration in the nodes may occur. Coincident with these local reactions there may be albuminous degeneration, focal necrosis, and leucocytosis from toxæmia, or secondary foci of inflammation in the spleen or lungs or liver. A second type of the infection is the pulmonary, in which larger or smaller areas of the lungs are involved in broncho-pneumonia with associated secondary involvement of the bronchial lymph-nodes. In the septicemic type of bubonic plague there may be a general involvement of the lymph-nodes and nodules of the body with the marks of toxæmia, without an indication of the point of primary infection.¹

In all these various phases of the disease the plague bacillus may be present often in enormous numbers in the primary buboes and in the secondary lesions and in the viscera; in the consolidated areas and in the sputum in the pulmonary type, and in the septicæmic phases, in the blood.

Characters of the Plague Bacillus.

The plague bacillus was discovered in 1894 by Kitasato and Yersin, and its rôle as the excitant of the disease was soon established. It is a short, thick, motile, round-ended bacillus, often staining more deeply at the ends than in the middle. It sometimes grows in chains and may be capsulated, not forming spores; it is decolorized by Gram's method. It grows readily though not voluminously on the ordinary culture media at blood heat.² This organism is killed by drying for a few days and by exposure to sunlight for a few hours. Subcutaneous inoculation in guinea-pigs and rabbits is followed by local hemorrhagic and serous inflammation with typical involvement of the regional lymph-nodes and by septicæmia. Death may follow in from one to five or six days with albuminous degeneration of the viscera, hyperplasia of the spleen, and petechial hemorrhages.

Portals of Entry.—The chief portals of entry in man are abrasions or wounds of the skin, the lungs, and the intestines. The spread of the infectious material in overcrowded and unsanitary districts may readily take place by rats, which are very susceptible to the disease and may be infected by feeding. Through mosquitoes and flies also the bacilli may be conveyed from man to man or from dead rats or their dejecta to man.

Preventive Inoculation has been largely practised in the East by the Haffkine method. This consists in the subcutaneous injection of beef-tea cultures of the plague bacillus, which have been killed by heating. Moderate local inflammatory reaction and slight fever may follow the

² See article by Dieudonné in Kolle and Wassermann’s “Handbuch der Mikroorganismen,” Bd. ii., p. 475.
injection. The statistics seem to indicate that among exposed persons the mortality may be considerably reduced by this preventive inoculation.  

An anti-plague serum, prepared by the immunization of horses, has been used by Yersin with at least promising results.  

**Hæmorrhagic Septicaemia.**

There are several bacilli which may be classed, as is done by Huppe, Kruse, and others, with the plague bacillus under the designation, the *hæmorrhagic septicaemia* group. These are mostly small, short, sporeless forms growing readily on the ordinary media as facultative anaerobes, not fluidifying gelatin and decolorizing by Gram. Some of these are motile, others not. Among these may be mentioned the bacillus of mouse typhus (B. typhi murium), the bacillus of hog cholera (B. suispestifer), the bacillus of chicken cholera (B. cholere gallinarum), the bacillus of swine plague (B. suisepticus). Several species related to these and to the plague bacillus are pathogenic in man; thus the *B. hæmorrhagicus septicus* of Babits, the *B. hæmorrhagicus* of Kolb, the *B. hæmorrhagicus velenous* of Tizzoni and Giovanni.

The recognition of these and related species may be of especial significance in connection with the diagnosis of bubonic plague by cultures and animal inoculations.

**Bacillus Aërogenes Capsulatus (Bacillus Welchii, Gas Bacillus).**

This bacillus was described in 1891–92 by Welch and Nuttall. Later studies of Welch and Flexner and many others have confirmed the original belief that the bacillus is a frequent excitant in man of a serious infectious disease, characterized by a local or widespread serous and emphysematous phlegmonous inflammation, frequently associated with gangrene and general symptoms of a profound toxemia.

The Bacillus aërogenes is rather large, on certain media spore forming, is often capsulated, and occasionally forms chains. It retains the stain by Gram’s method. It is anaerobic, growing readily in a variety of artificial culture media.

Rabbits are not susceptible to even large intravenous injections of pure cultures. But if they be killed soon after such inoculation, within a few hours, at room temperatures, an abundant development of gas occurs throughout the body. On the other hand, the subcutaneous injection of a very small quantity of the fresh cedematous exudate is followed by the typical local and general marks of infection. Guinea-pigs are more susceptible than rabbits to inoculation, either with cultures or fresh material, and develop characteristic lesions.

While infection may occur without gas, in most cases before death and especially after, there is an abundant formation of gas in the tissues. This is largely hydrogen formed through the splitting by the bacillus of either sugar or proteids. While the gas may be present in

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2 Critical summary and bibl., *Netter*, Arch. de Méd. exp., t. xii., p. 86, 1900.

3 For studies on various forms of hæmorrhagic infection see *Babes*, Verh. d. deutschen path. Gesellschaft, Bd. ii., p. 262, 1900; also *Kitt*, Kolle and Wassermann’s “Handbuch der Mikroorganismen,” Bd. ii., p. 559.
any of the tissues, in the body cavities, and in the blood-vessels, it is especially in the liver after death that the marks of gas accumulation are most striking. This organ may be riddled with small holes, presenting an appearance which has been characterized as "foamy liver" (Fig. 371, page 608).

Infection may occur through wounds or injuries in any part of the body. It has been frequently observed in pregnant and puerperal women. Ulcers of the stomach and intestine, or the urinary tract, may be portals of entry. One of the more common forms of local infection is the so-called gaseous phlegmon or emphysematous gangrene. Pulmonary and pleural lesions, appendicitis, and peritonitis are described as well as gaseous abscesses and purulent meningitis. While the usual action upon the tissues is the induction of bloody œdema and necrosis, this bacillus is also occasionally pyogenic.

The natural habitat of the organism is the soil and the intestinal canal. This accounts for the relative frequency of infection through the intestinal and genito-urinary tracts and through wounds contaminated with dirt.

Infection, especially from the intestinal canal, may apparently occur during the later hours of life, with or without symptoms and with a post-mortem formation of gas. It is often difficult to determine, since gas formation occurs so early and so extensively after death, whether the entrance has or has not been effected during life. It seems fair to infer, as the result of animal experiments, that when the gas formation, even after death, is widespread, ante-mortem infection had occurred.

Concurrent infection with other organisms, especially the pyogenic cocci, is frequent.

Welch and Nuttall early called attention to the importance of recognizing the possibility of infection with this bacillus in judging of a certain class of cases of alleged air embolism.

It is probable that the Bacillus aërogenes capsulatus is identical with forms which have been described under various names in connection with cases of gaseous phlegmon, or so-called malignant œdema.¹

**Bacillus Ódematis Maligni.**

The bacillus of malignant œdema, which is frequently present in dust, in putrefying substances, and in soil, considerably resembles the Bacillus aërogenes capsulatus both in its morphological and biological characters. It is, however, more slender, and more apt to form threads; spore formation occurs readily in the ordinary media. It decolorizes partially by Gram’s method. Other differential characters are to be made out in cultures. It is an excitant of hæmorrhagic œdema in animals, but with slight if any development of gas.

**Other Bacteria which May Induce Hæmorrhagic Septicæmia.**

Nearly related to the Bacillus aërogenes capsulatus and to the bacillus of malignant œdema are several other spore-forming anaërobic bacilli occurring especially in the earth, in excrement, and in various rotting substances. Some of these appear to be of

¹ For an excellent critical résumé of this subject, with bibliography, see Welch, Bulletin of the Johns Hopkins Hospital, vol. xi., p. 185, 1900.
pathogenic significance in the lower animals under both natural and experimental conditions.

Thus the *Quarter-evil* (Rauschbrand; charbon symptomatique), especially in Europe, is a serious infectious disease of sheep, goats, and cattle. At the seat of infection, often in the legs, there is a hæmorrhagic edema with gas formation, the involved region often becoming much swollen and black in color ("black leg"). The bacillus which is the excitant of this disease is known, and preventive inoculation has been practised.

*Howard* has described a group of cases of *hæmorrhagic septicæmia* characterized by hæmorrhages into the skin, serous membranes, and viscera, in which capsulated bacilli apparently related to the above-described bacillus of Friedländer (page 189) have been found. For the details of these cases and their relationship to other forms of septicæmia we refer to the original paper.

**HYDROPHOBIA.** (Rabies.)

**Morphology of the Lesions.**

This is an infectious disease occurring most frequently in the carnivora, and especially common in dogs and wolves.

The lesions are not constant nor are they characteristic. Though well marked in some cases, in others they are but very slightly developed.

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Changes, when present, are apt to be most pronounced in the medulla oblongata and pons, but they may be present in the spinal cord. They consist of small hæmorrhages, accumulation of leucocytes in the perivascular lymph spaces about the blood-vessels (Fig. 137) and around the ganglion cells, of thrombi in the smaller blood-vessels, and finally of chromatolysis of the ganglion cells.

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Recently changes have been described in the intervertebral ganglia and in the plexiform ganglia of the pneumogastric nerve, which, although not limited to rabies, are yet so frequently present as to be apparently of value in diagnosis. The lesions consist in degeneration or atrophy or destruction of the ganglion cells with a proliferation of the endothelial cells lining the capsule.  

**The Excitant of the Disease.**

While there is reason for believing that hydrophobia is due to the introduction into the body of some special form of micro-organism, and while the recent researches of Pasteur and others have brought to light many interesting and important facts regarding the general nature and distribution in the body of the infectious agent, nothing is yet definitely known about the particular organism which induces the disease.

It is known that the infectious agent is in the saliva and salivary glands of rabid animals, and that it may be present in the saliva of the dog from three to five days before the symptoms of the disease appear. It is not present in the blood, but seems to be especially concentrated in the central nervous system and particularly in the medulla oblongata. It is readily rendered inert by corrosive sublimate and other germicides. It resists cold even to — 20° C. but loses virulence after one hour's exposure to 50° C.

**Preventive Inoculation.**

Notwithstanding the total ignorance of the micro-organism concerned in inciting hydrophobia, his genius in wise experiment enabled Pasteur to establish a method for artificial immunization against the disease which has proved most beneficial.

After obtaining a virus of high and definite intensity, which was accomplished by a series of inoculations beneath the dura mater in rabbits of portions of the spinal cords of rabid animals, it was found that by drying in the air, spinal cords of rabbits having definite and high virulence, with due protection against aerial contamination, the virulence diminished day by day. With virus thus obtained of virulence ranging from that which is practically inert to that of the utmost potency, it has been found possible safely to accustom both animals and men to the presence of amounts of hydrophobia virus contained in the spinal cord emulsion, which under ordinary conditions would prove speedily fatal. In other words, it has been found possible to confer artificial immunity against the disease.

This process occupies several days, and immunization must be completed before the disease has begun to manifest itself; but as the incubation period in hydrophobia is a long one—the average is about forty days—it has been possible, in a large and increasing number of cases, to save the lives of persons bitten by rabid animals.

1 See Ravenel and McCarthy, University Medical Magazine, vol. xiii. p. 766, 1901.
Diagnosis.

In view of the importance of diagnosis, in animals which have died or have been killed under suspicion of rabies, the spinal cord, medulla, and ganglia should be saved. Portions of the fresh medulla in watery emulsion should, if possible, be inoculated beneath the dura mater of three healthy rabbits, and the development of rabic paralysis and other symptoms awaited. This operation for diagnostic purposes should be done only by one experienced in this subject. Other portions of the medulla and cord and the ganglia should be hardened in Orth’s fluid and alcohol, and carefully examined for ganglion-cell lesions, for small perivascular accumulations of leucocytes, and for changes in the spinal ganglia. The existence of these in the medulla and cord of an animal suspected of rabies will go far toward confirming the suspicion.

It is always wise not to kill suspected animals, but to keep them under observation in confinement. Rabies being always fatal, recovery from a suspicious disease excludes it, so that further protective measures may be clearly unnecessary. On the other hand, the carefully observed symptoms of a suspected animal may even in the event of a fatal termination afford valuable evidence. If the laboratory for diagnosis be accessible, it is well, if the suspected animal should die or be killed, to send the whole animal or the head cut off low down, packed in ice. Cold does not rapidly diminish the virulence of the rabic virus. If the material is to be transmitted for a long distance, the brain of the animal with the medulla, carefully removed to avoid contamination, may be sent in a sterilized bottle containing a mixture of equal parts of glycerin and water, which has been sterilized by boiling and cooled.¹

TYPHUS FEVER. (Hospital Fever; Spotted Fever; Jail Fever; Ship Fever; etc.)

This highly contagious, infectious disease has not, so far as we know, any characteristic lesion save the petechial skin eruption; but after death the body may present lesions common to many of the infectious diseases.

The body has a tendency to rapid putrefaction, and the blood is often darker and more fluid than is usual in other diseases.

The voluntary muscles may be the seat of waxy and altuminous degeneration. The brain and its membranes may be congested; the mucous membrane of the pharynx and larynx may be the seat of catarrhal or croupous inflammation. There may be bronchitis, broncho-pneumonia, or hypostatic congestion of the lungs. The walls of the heart may be soft and flabby.

The agminated nodules of the ileum, and the mesenteric nodes may be swollen. The spleen is often large and soft from hyperplasia. The kidneys and liver are frequently large and pale, and the seat of albuminous

degeneration. The nature of the infective agent in typhus is unknown. Several observers have recorded the finding of micro-organisms of one kind or another in the body during life and after death, but proof that any of these are excitants of the disease has not yet been furnished.

**YELLOW FEVER.**

**Lesions of the Disease.**

This infectious disease is without characteristic lesions save for the hemorrhages and pigmentation in the skin. Such other lesions as commonly exist are those common to toxaemia. The following conditions are, however, frequently present after death:

Rigor mortis is marked and occurs early.

*The brain* and its meninges are usually congested. *The skin* is of a yellow color from the presence of bile pigment, and may be mottled by ecchymoses.

*The heart* is of a pale or brownish-yellow color. Its muscular fibres may be the seat of fatty degeneration. *The lungs* may be congested.

*The Stomach* often contains a characteristic dark fluid, due to altered blood pigment, similar to that which is vomited during life—black vomit. Its mucous membrane may be congested, softened, and is sometimes eroded. *The intestines* are dark-colored, often distended with gas, and sometimes contain blood. *The liver* in the earlier stages of the disease may be intensely congested. More frequently it contains but little blood, is of a light-yellow color, and the hepatic cells show the changes of an intense albuminous degeneration, often much more marked than are found in any other disease except acute yellow atrophy of the liver. Areas of focal necrosis may be present. The gall bladder is apt to be contracted.

*The spleen* shows no marked changes. *The kidneys* present an intense albuminous degeneration. The tubules usually contain masses of hyalin material.

**The Excitant of the Disease.**

While its mode of occurrence and the characters of its symptoms and lesions afford a strong presumption that yellow fever is an acute infectious disease, none of the various studies which have been made upon its etiology have as yet revealed the presence of any micro-organism which can be confidently accepted as its excitant.¹

**The Mode of Infection.**

It has been shown by Reed and his colleagues, Carroll and Agramonte, that the infectious agent in yellow fever may be transmitted by the sub-

¹ The various studies of Sternberg, who isolated a bacillus which he called "Bacillus x," and of Sanarelli, who found a bacillus which he named *Bacillus icteroides*, are the most noteworthy earlier contributions to the subject. A later study and references to the bibliography of this subject may be found in an article by Reed and Carroll, Jour. Exp. Med., vol. v., p. 215, 1900.
cutaneous injection into a healthy individual of a small quantity of blood drawn from a patient in the early stage of the disease. It has furthermore been shown by repeated and abundantly confirmed experiments that yellow fever may be induced in a non-immune individual by the bite of the mosquito—Stegomyia—which has previously bitten a patient in an early stage of the disease. Practical sanitary procedures based upon the hypothesis that this mosquito acts as an intermediate host in which the (unknown) yellow-fever parasite passes one of its developmental cycles, have furnished strong evidence that it is through the intervention of this mosquito, and thus only, that the disease is conveyed. For it has been possible, by the prevention of access of this mosquito to yellow-fever patients through the use of netting and other precautionary measures, practically to suppress the disease in Havana, where it was formerly endemic, and to stifle epidemics elsewhere. It has been further demonstrated in the most conclusive way that the infectious agent in yellow fever is not conveyed directly through the air or by fomites.

VARIOLA. (Smallpox.)

Smallpox is an acute, readily communicable, infectious disease, especially characterized anatomically by an inflammation of the skin which passes through a series of more or less distinctive phases of papule, vesicle, pustule, with a final drying of the exudate and necrotic tissue constituting the crust.

Various phases of the exanthem are used to designate forms of the disease.


2 For a brief résumé of the reasons for the belief that the mosquito is the sole agent in the conveyance of the infectious agent in yellow fever, see Carter, Bull. of the Yellow Fever Institute, No. 10, July, 1902, Bureau of Public Health and Marine Hospital Service, U. S. A. For a description of the mosquito Stegomyia fasciata and modes of prevention in yellow fever, see Reed and Carroll, Med. Rec., October 26th, 1901. For the bearing of this subject upon quarantine regulations, see Doty, Med. Rec., October 26th, 1901.
Secondary lesions are diffuse suppurative inflammation of the skin, congestion, inflammation and ulceration of the mucous membranes, haemorrhages in various parts of the body, swelling and ulceration of the lymphatic tissues, albuminous degeneration of the kidney, liver, and spleen, and leucocytosis.

The skin lesion shows in general at first circumscribed areas of inflammation above the ends of the papillae, with the development of a fluid-filled reticulum, so that vesicles more or less umbilicated are formed (Fig. 138). These at first contain a clear fluid, but by the gathering of pus cells the fluid becomes turbid and accumulates to form a pustule. Hand-in-hand with these changes the papillae and adjacent layers of the corium may become infiltrated with cells. The contents of the pustules and the necrotic tissue above dry and form the crusts. When the changes are largely confined to the epidermis the lesion may leave no deformity. But if the changes in the cutis are considerable, cicatricial tissue may form, leaving scars. The association of local haemorrhage with the above changes gives rise to the haemorrhagic form of exanthem.

Artificial Immunization in Smallpox.

Smallpox affords one of the most striking examples of positive and prolonged acquired immunity conferred by a successfully weathered attack of an infectious disease.

In the early days attempts were made to mitigate the virulence of smallpox acquired by exposure in the usual ways by artificial inoculation of material—virus—taken from a smallpox pustule. The usually relatively mild form of the disease induced in this way also conferred immunity. But the individual was during his immunization a source of danger to others. The great discovery of Jenner that by inoculation with virus from cowpox immunity was secured against smallpox, need not be considered in detail here. The immunity secured in this way, while not absolute, is usually effective and involves as a rule but slight indisposition. By revaccination after an interval of a few years practical protection is secured, so that the occurrence of smallpox epidemics to-day is possible only through neglect of simple and positive protective measures.

The more recent view of the immunity conferred by vaccination against smallpox is based upon the demonstration that the disease variola in man and the disease vaccinia in the bovine species are of the same nature and not different, as was formerly believed. This has been established by numerous inoculation experiments. The disease in the cow is a modified form of the human disease. The effect of the passage of the unknown micro-organisms through the insusceptible bovine—thus runs the rationale in the new light—is so to diminish the virulence of the germ that by its subsequent inoculation in man immunity is secured without the profound disturbance which infection with a germ of unmitigated virulence would involve.¹

¹In diphtheria the perfection of the process of artificial immunization and the establishment of a precise and successful curative method are the direct results of a long, patient, logical series of animal experiments with a definite end in view, and by the use
THE EXCITANT OF SMALLPOX.

Bacteria.—The large number of studies which have been made of the skin lesions of smallpox and of vaccine lymph have shown that bacteria of various kinds are frequently present. 1 Streptococci and staphylococci are especially common in the pustules and may be present in the blood in later stages of severe or fatal cases. 2 It is probable that the pyogenic cocci are of great importance as complicating factors in the disease. But there is no evidence at hand that these or any other bacteria are its primary excitants.

Protozoa.—While it was natural that the most painstaking search should be made for bacteria in the lesions of smallpox, there have been from the first many obvious reasons for the conjecture that this disease as well as the other exanthemata might be incited by organisms of a different nature. In fact, as early as 1886 and 1887 bodies were found in the pustules by Van der Loeff and L. Pfeiffer, which they conjectured to be protozoa. It was not until 1892, however, when Guarnieri undertook a series of noteworthy experiments in animals, that the nature of the suspected structures in vaccine lymph became clearer. Guarnieri inoculated vaccine lymph into the cornea of rabbits and noted the appearance after a few days in increasing numbers in the epithelial cells of the structures which had been previously discovered in the contents of smallpox pustules. In some of these bodies he believed that he saw amoeboid movements. These bodies, which were called "vaccine bodies," he regarded as protozoa and named the species Cytophyctes vaccine. 3

These observations of Guarnieri on the vaccine bodies found in the lesions of both vaccinia and variola were confirmed by Wasielewski 4 and many other observers.

The vaccine bodies of Guarnieri are spheroidal, oval, or irregular structures from one micron to four or even eight microns in diameter, staining readily with various dyes, the central portion giving in general the staining characters of nuclear substance, a peripheral zone being sometimes differentiated by cytoplasmic stains. The bodies often lie close upon the border of the nucleus of the epithelial cells, sometimes lying in a depression of the nuclear border. They may, however, lie in

3 This name was given because the bodies frequently lay in small spaces in the cell protoplasm, which he assumed to have been formed by the destructive action of the parasite.
4 Consult, for a most admirable summary of the subject with original studies, photographs, and bibliography, Wasielewski, Zeitsch. f. Hygiene, Bd. xxxviii., 1901, p. 212.
other parts of the epithelial cytoplasm. They are frequently surrounded by a clear space, which may become of considerable size. They have not been found in the nucleus.

Hand-in-hand with the increase of these bodies there are progressive degenerative processes in the epithelium of the inoculated region, with the formation of various structures characteristic of the degeneration of protoplasm under a great variety of conditions.

While many observers following Guarnieri have felt justified, largely on morphological evidence, in the belief that the vaccine bodies are protozoa, others have been led to the conclusion that many if not all the appearances presented can be accounted for by protoplasmic degenerations induced by other agencies. Several experimenters, indeed, by the introduction into the rabbit's cornea of chemical and other substances not at all related to the vaccine virus, have been able to induce degenerative protoplasmic structures resembling the vaccine bodies. 1

It is evident that the proof on morphological grounds alone of the protozoan nature of such minute structures is a task of extreme difficulty, associated as they frequently are with the readily stained products of protoplasmic degeneration.

In April, 1903, Councilman announced the results of a long series of studies by himself and his associates, Magrath, Brinkerhoff, and Tyzzer, on the excitant of smallpox. 2 The observations of Guarnieri, Wasielewski, and others, on the vaccine body, were in the main confirmed. These observers find the vaccine bodies in the lower layers of skin epithelium before the production of the vesicles and in the advancing edges of the young vesicles. They find morphological evidence of the segmentation of the bodies and the formation of round, spore-like structures about one micron in diameter. Councilman further announced the discovery of other bodies, not before described, within the nucleus of the epithelial cells in the infected region in man. These intranuclear structures are circular, ring-like, with a central dot, and may be seen singly or in clusters. They are from one to one and one-half microns in diameter. These intranuclear bodies Councilman regards as a further stage and as representing a second complex cycle of development of the smallpox parasite. The intranuclear structures he believes to be developed from the spore-like bodies resulting from the segmentation of the intracellular vaccine body which penetrate the nucleus. Councilman finds the vaccine bodies both in the epithelial cells of the smallpox lesion in man and in the lesion induced by vaccination of the rabbit and calf. But the intranuclear forms have not been found in the latter animals. After inoculation of the monkey with the contents of smallpox pustules, both the intracellular and the intranuclear forms were found. He believes it to be probable that in smallpox the parasite undergoes complete development, passing through two cycles, an intracellular and an intranuclear, while in vaccinia only one, the primary, cycle is achieved.

Calkins, from an independent study of the material furnished by Councilman, is convinced of the protozoan nature of the organisms in question and has formulated the stages of a complex life cycle.¹

It is clear that final judgment upon the nature and significance of these minute structures must be suspended until further experiments upon suitable animals shall have furnished fuller biological data than are yet at hand, which may sustain the evidence, still largely morphological, on which these suggestive conclusions are based.³

**SCARLET FEVER. (Scarlatina.)**

This is an infectious, readily communicable disease characterized by a diffuse skin eruption, and frequently accompanied by inflammation, either catarhal, or croupous, or gangrenous, of the tonsils, pharynx, and larynx. Focal necroses, albuminous degeneration in the viscera, and leucocytosis may occur.

There may be acute hyperplasia or suppuration of the cervical lymph-nodes. There is very frequently an acute exudative or an acute diffuse nephritis. The spleen may be enlarged. Broncho-pneumonia, endocarditis, and pericarditis may complicate the disease.

The exanthem or skin eruption in scarlatina is a simple dermatitis, as the result of which the papillae and subpapillary stratum become infiltrated with fluid or leucocytes, or both, the leucocytes being gathered especially about the blood-vessels. There may be small haemorrhages, and the acute phase of the inflammation is followed by an increased production of epithelium and an exfoliation of the superficial layers. These lesions of the skin may be, excepting the haemorrhages, very slightly marked after death.

That the disease is due to some form of micro-organism there can be no doubt. The exact nature of this organism is not yet known. The acute nephritis and the marks of degeneration and focal necrosis so often present appear to be due to some poison formed in the body during the disease.

Mallory ³ has described bodies in and between the epithelial cells of the epidermis and free in the superficial lymph vessels and spaces of the corium in scarlet fever which he believes to be protozoa and to bear an etiological relationship to the disease. Most of these bodies are from two to seven microns in diameter and stain with methylene blue. A series of forms are found, including rosettes, which are said to resemble the series in the asexual development of the malarial parasite. Further studies will be required to establish the protozoan nature as well as the significance of these structures.

One of the most marked features of the disease is the predisposition

¹ Calkins, "Life History of Cytoctyes Variola," ref. above, p. 136
which it entails to the incursions of pathogenic germs other than that which we believe to be its excitant. Thus an infectious croupous inflammation of the mouth, tonsils, pharynx, larynx, and trachea, due to a streptococcus (see page 209), is a frequent complication. True diphtheria due to the Löffler bacillus is also prone to establish itself upon the vulnerable inflamed mucous membranes. So also the frequently associated pneumonia, the inflammatory hyperplasia and suppuration of the lymph-nodes, suppurations in various parts of the body, the endocarditis and pericarditis which are not uncommon, may all be due to a secondary infection with the pyogenic cocci.¹

MEASLES.

A readily communicable infectious disease, the most prominent features of which are an intense hyperemia with inflammation of the skin, associated with catarrhal inflammation of the mucous membrane of the air passages. The inflammation of the skin is anatomically of the same general type as that in scarlatina. Albuminous degeneration of the kidney or acute exudative nephritis may occur. Focal necroses in the liver and kidneys have been described by Freeman.²

The more common secondary lesions are broncho-pneumonia, pseudomembranous inflammation of the pharynx and larynx, suppurative inflammation in various parts of the body, and diphtheria. These complications, as in scarlatina, are doubtless, in part at least, due to secondary infection with other germs than those causing the disease itself.

The excitant of measles is not definitely known.

Canon and Pielicke in 1892³ recorded the discovery in the blood in fourteen cases of measles of very small bacilli, about as long as the radius of a red blood cell, but varying considerably in size. These bacilli were sometimes abundant, sometimes scanty in the blood, lying singly or in heaps. Meagre cultures were obtained in three cases in beef tea. They did not seem to grow on the ordinary solid media. Bacilli similar in form were found in the exudate from inflamed mucous membranes in measles. The observations of these writers are interesting and suggestive, but until they shall have been confirmed by others and greatly extended nothing can be assumed as established regarding the etiological significance of the germs.

WHOOPING-COUGH. (Pertussis.)

Whooping-Cough is an infectious disease, often epidemic, without characteristic lesions. There may be an associated bronchitis or broncho-pneumonia. Several observers have isolated bacilli from the sputum in whooping-cough—many of them closely resemble the influenza bacillus in form and culture—but the proof that these are the excitants of the disease has not been furnished.⁴

¹ Consult for a study and bibliographyPearce, "Scarlet Fever, its Bacteriology and Gross and Minute Anatomy," Med. and Surg. Reports of the Boston City Hospital, 1898 and 1899; also Weaver, American Medicine, April 18th, 1903.
² Freeman, Arch. of Pediatrics, February, 1900.
³ Berliner klin. Wochenschr., April 18th, 1892.
BERI-BERI.

Beri-beri is a disease of warm climates, believed by some observers to be infectious in character, by others to be due to unsuitable diet. The lesions are often not well defined. There are in some cases subcutaneous edema and dropsy. There is often degeneration of the peripheral nerves and of the heart and voluntary muscle. The bacterial studies which have been made upon beri-beri have not led to definite results.

ACUTE RHEUMATISM.

While the excitant of acute rheumatism is unknown there is much reason to believe that it is an infectious disease. There are no characteristic lesions; but various joints are frequently the seat of slight exudative inflammation, serous or fibrinous in character. Albuminous degeneration of the visceral cells with hyperplasia of the spleen has been noted. The disease is not infrequently complicated by endocarditis or pericarditis, by exudative inflammation of the lungs or pleura. Various micro-organisms have been found in the body in acute rheumatism; of these the pyogenic cocci have been most frequently isolated, but these are probably to be regarded only as excitants of the suppurative or other complications. It is possible that more than one form of infection is embraced under the designation rheumatism.

MALARIA.

THE EXCITANT OF THE DISEASE.

The excitant of the disease long known clinically as malaria is a small animal parasite, the Plasmodium malariae, which enters the red corpuscles of the blood and in the course of its development destroys them. The destruction of each cell is coincident with the maturation of its contained parasite, which segments into a variable number of spores, or, more properly, merozoites, a phenomenon which is also coincident with the clinical appearance of the chill and its accompanying rise of temperature.

These parasites of the red cell are protozoa belonging to a special sub-group, the hæmosporidia. For purposes of description these hæmosporidia of human malaria may be classified into three species or types, each of which incites a different clinical form of disease and each of which also differs from the other types in its morphology. These types are the tertian, the quartan, and the æstivo-antumnal parasites.

Tertian and Quartan Types.—If the blood of a patient suffering from tertian fever be examined shortly after a chill, a number of the red cells will be found to contain small, highly refractile, actively amoeboid bodies which are the early forms of the plasmodia or merozoites.

1 For bibliography of beri-beri see Sodre, “Twentieth Century Practice,” Bd. xiii.
The latter often take the form of small rings surrounding a central clear space. This is especially well seen in stained specimens (Plate I., Figs. 1-4). If the blood be again examined some hours later, these very small forms will have grown to a considerable extent, and small brown or black granules will be noted in the body of the plasmodium. This pigment has a very rapid motion inside the body of the parasite. If the blood be examined at intervals for forty-eight hours the organism may be seen to have grown so large as to occupy nearly the whole of the red cell (Plate I., Figs. 5-12), which becomes somewhat swollen and pale, the latter effect being due to the destruction of the haemoglobin of the cell by the parasite, which thus produces the pigment granules of melanin with which it is filled. At the end of forty-eight hours the pigment has collected in the centre of the organism, which has ceased its active amoeboid motion. Now small pale spots, which are the nuclei of the segmenting mature form, become easily visible (Plate I., Fig. 16), and finally the red cell bursts, and the small merozoites, each containing a nucleus, are set free to enter other red cells and to repeat the cycle in another period of forty-eight hours. A certain portion of the free merozoites are destroyed by the phagocytic leucocytes and other cells. The free pigment left after the segmentation of the mature forms is also collected by these phagocytes. Thus after severe and prolonged attacks of malaria the leucocytes are frequently filled with pigment.

The quartan organism goes through a cycle similar to that of the tertian, except that the time required is seventy-two instead of forty-eight hours. There are also a few minor differences in the morphological appearance of the two organisms. Thus the small early amoeboid forms of the plasmodium are much more active in their movements in the tertian than in the quartan. The pigment in the tertian is very fine; in the quartan it is often in small blocks or rods and is much coarser (Plate I., Figs. 22-25). The mass of segmenting merozoites in the tertian organism is quite irregular in shape and contains from fifteen to twenty individuals, while that of the quartan is a regular rosette in shape and the merozoites average from six to twelve (Plate I., Figs. 26-28).

Æstivo-Autumnal Type.—The parasite of the æstivo-autumnal fever develops in the blood in much the same way as the other forms, with the exception that the amoeboid rings are, as a rule, smaller. The signet-ring shape is more marked, and the pigment is less abundant (Plate I., Figs. 31-34). Another peculiarity of this organism is that the development of the larger amoeboid forms takes place chiefly in the bone marrow and the spleen, while that of the tertian and quartan is to be seen in the blood. Thus as soon as the plasmodium of the æstivo-autumnal type has grown sufficiently to occupy about one-fourth of the red cell, it disappears from the peripheral blood and can be found developing in the blood obtained by puncture of the spleen, or in fatal cases, from the bone marrow (Plate I., Figs. 35, 36). In such preparations the mature plasmodia may be found and the segmenting process followed (Plate I., Figs. 37-39). The organism is not as large as the tertian, as the segmenting form usually only occupies about one-half of the somewhat shrunken red cor-
puscle. The number of merozoites formed is about fifteen. The time of the developmental cycle in the blood is forty-eight hours.

In the blood of a patient infected with the aestivo-autumnal parasite, there are always found within a few days after the beginning of the disease a moderate number of crescent-shaped bodies with pigmented centres and the remnant of a red cell about them (Plate 1, Figs. 43, 44). They are devoid of amœboid motion. The exact nature of these crescentic bodies was quite unknown until very recently, when it was discovered that they are cells with sexual capabilities, whose function seems to be the prolongation of the species in a cycle outside of the human body. It had long been known that certain of the large mature amœboid forms of the tertian and quartan organisms and the crescents of the aestivo-autumnal species did not undergo segmentation into merozoites, but remained circulating in the blood. When, however, the blood containing these forms was examined in a fresh condition on a slide, and especially if the blood before being covered was allowed to remain in a moist chamber for a few minutes, changes could be seen to take place which had not been observed in perfectly fresh preparations. Certain of the mature organisms set free long, actively motile flagella which entered other mature forms. In stained preparations it could be seen that each flagellum contained some of the nuclear chromatin of the organism from which it arose, and that this flagellar chromatin united with the chromatin of the body which the flagellum entered. The crescentic forms under suitable conditions go through the same process, the male crescent giving off flagella, one of which in turn fertilizes another crescent of slightly different morphology.

Evidently this is a sexual process, and its occurrence only in blood which has been drawn from the body suggested the probability that under ordinary circumstances it takes place outside the human host. The truth of this conjecture has recently been established, and the process of fertilization and maturation of the fertilized organism has been found to occur in the stomach of a particular genus of mosquito, the Anopheles. No other species of mosquito is capable, according to our present knowledge, of acting as host to the plasmodium of human malaria, though the organism which induces malaria in birds can develop in a mosquito of the genus Culex. Whether the plasmodium can carry out its sexual cycle under other conditions than in the stomach of the Anopheles is as yet unknown. If an Anopheles bites a patient with malaria, the blood with its contained organisms is drawn into the stomach of the mosquito, the flagella are given off from the gametes and enter other mature forms and fertilize them. The fertilized organism goes through a complicated development, and the resulting sporozoite finds its way in the course of a few weeks to the salivary glands of the mosquito host, to be injected into the blood of the next person bitten. The sporozoites enter the red cells, becoming the small amœboid forms or merozoites already described.\(^1\)

DESCRIPTION OF PLATE I.

Hæmatozoa of Tertian Malaria.

Figs. 1 to 4. Small ring-shaped merozoites of tertian malaria; 2 and 3, multiple invasion of a single red cell.

" 5 to 12. Amoeboid forms of gradually increasing size.

Fig. 13. Large amoeboid form in which the pigment is beginning to collect as a preliminary to segmentation.

" 14. Pigment still more clumped, and the pale areas representing nuclei begin to be marked.

" 15. Segmenting form with an irregular mass of merozoites.


" 17. Free merozoites after leaving the red cell.

" 18. Gamete.

" 19. Microgametocyte with flagella or microgametes.

Hæmatozoa of Quartan Malaria.

Figs. 20 and 21. Small ring form of merozoites.

" 22 to 25. Amoeboid forms with coarse pigment.

" 26. Segmenting forms.

" 29. Gamete.

" 30. Microgametocyte with microgametes in the process of formation.

Hæmatozoa of Estivo-Autumnal Malaria.

Figs. 31 to 34. Small ring forms, some of them on the surface of the corpuscle; 32 and 33, multiple invasion of the red cell.

" 35 and 36. Amoeboid forms found in the peripheral circulation.

" 37 to 39. Large amoeboid forms and segmenting parasites found only very rarely in the peripheral circulation, but abundantly in the spleen and bone marrow.

" 40. Young crescentic forms not found in the peripheral circulation, but chiefly in the bone marrow.

" 43 and 44. Adult crescents or gametes, found abundantly in the peripheral blood.

" 45. Microgametocytes becoming oval and preparing to give off microgametes.

Fig. 47. Microgametocyte giving off microgametes.
Hæmatozoa of Tertian Malaria.

Hæmatozoa of Quartan Malaria.

Hæmatozoa of Aestivo-Autumnal Malaria.
The details of the process of fertilization and the formation of the sexual cells which are capable of carrying on the cycle in the mosquito have been best observed in the aestivo-autumnal fevers, so that the stages will be here described in connection with the development of the crescent gametes. These crescents are formed chiefly in the bone marrow from the small ovoid, intracellular bodies, which can early in their development be distinguished from the ordinary amoeboid forms by their more abundant coarse pigment and oval outline.

The adult crescents are quite constantly present in well-developed cases, and are often found in the blood after treatment with quinine has caused the disappearance of the amoeboid bodies, the power of resisting the action of drugs being much more marked in the crescents than in any other form of the plasmodium. Two types may be distinguished, both of which begin as small amoeboid forms and gradually mature into oval or crescentic organisms. One of these, the microgametocytes, or the cells producing the male elements, develops and gives off the flagellum (microgametes); the other, the macrogametes (female elements), neither form nor give off flagella. According to Marchiafava and Bignami 1 the microgametocytes are distinguished from the macrogametes by the fact that in the former (the male form) the pigment is gathered in a fairly compact mass in the middle of the crescent, the chromatin is more abundant, and the entire body stains faintly; while in the female form, the pigment surrounds the rather scanty nuclear chromatin in a ring form, the cell body stains deeply, and no flagella are given off. The crescents in the fresh blood show no amoeboid motion, and even the pigment is motionless. They are either crescentic in form with the pigment collected at the centre, or they may be spindle-shaped with somewhat scattered pigment, or finally short, thick ovoid bodies with pigment irregularly scattered or more frequently gathered into a ring about the nucleus. They are all contained in red blood cells (endoglobular), the faint remnant of the red cell often being seen as a delicate line stretching between the two horns of the crescent.

The formation of flagella (microgametes) does not take place in the circulating blood; it begins only after the blood has remained on a slide for a few minutes or has remained for some time in the stomach of the mosquito. These flagella, usually about four in number, bud out from the periphery of one of the microgametocytes, which has assumed a spherical instead of a crescent shape, and grow to a length of three to five times the diameter of the red cell. They are either pointed or bulbous at their extremities, or they present swellings at irregular intervals. Their motion in warm-stage preparation is rather rapid, and they finally become detached and move about free in the serum (Plate I., Figs. 45, 46, 47). The pigment during this process usually remains at the centre of the spherical microgametocyte and is actively motile, but in preparations stained to show the nuclear chromatin, the latter may be seen to

1 Other observers claim that the pigment in the male forms is scattered throughout the plasmodium.
penetrate the flagella in the form of long thin rods which remain after the flagella become detached. The shell of the red cell in which the crescent has developed can rarely be seen in fresh preparations of the flagellate forms. These flagella penetrate the body of one of the macrogametes present in the slide and fertilize it.

This process, which we have followed in an artificial preparation, seems necessary for the continuance of the race, and is normally carried out in the middle intestine of the mosquito of the genus Anopheles. The actual entry of the microgamete (spermatozoon) into the macrogamete has been observed by MacCallum¹ and others in fresh blood preparations.

If a patient in whose blood mature crescents are present is bitten by the mosquito, the parasites develop in the intestine of the insect, and at the end of two days the fertilized forms may be found adherent to the wall of the intestine as small pigmented oval bodies quite similar to the early forms of the crescents developing in the human bone marrow. Two days later, the parasites or oocysts are much larger and have a distinct capsule, while by the sixth day they may measure from 60 to 80 μ in diameter. They contain numerous small particles which are nuclei due to the frequent division of the original nuclear material, and the capsule is much thicker. At the end of a week the parasite contains a large number of slender thread-like rods with pointed extremities, each one of these rods having nuclear chromatin. The parasite or oocyst projects through the wall of the intestine into the cælom cavity of the mosquito host, and when it ruptures these minute rods or sporozoites are carried by the lymph currents to the salivary glands from which they may be injected with the saliva when the female Anopheles bites another subject.

The sporozoites, after entering the circulation of man, attack the red cells, and become the small amœboid forms described above. In two to three weeks the formation of the gametes takes place, and the crescent forms appear in the blood.

That the infection of man in this way is possible has been abundantly proven by allowing mosquitoes infected with aestivo-autumnal organisms to bite healthy persons, who, after a period of incubation of about ten days, are seized with an aestivo-autumnal type of fever, and the characteristic organisms, though not present previously, are now to be found in the blood. The mature forms or gametes of the tertian and quartan fevers undergo a course of development very similar to that of the aestivo-autumnal fever, and are derived from the blood of the infected patient by the female of the same genus of mosquito, the Anopheles (Plate I., Figs. 19 and 30). The sporozoites find their way to the salivary glands of the mosquito and enter the blood of the person infected while the Anopheles is biting. These sporozoites then enter the red cells as the small amœboid forms and carry on the sexual cycle in the blooduntil either the

tissues of the body finally overcome the parasite, or treatment with quinine destroys the merozoites by means of its toxic action on these immature forms.

**The Lesions of Malaria.**

The characteristic lesions of acute malarial infection are found in the blood, the liver, spleen, kidneys, and brain.

The alterations in the blood are chiefly confined to the diminution in number of the red corpuscles, due to their destruction by the parasites developing in them and to a reduction in the haemoglobin content of those which do not contain parasites. These changes are apparently due to some toxic agent, for which there is additional evidence in the polymatophilia and granular degeneration of the body of the red cell so often present in severe malarial infections. The evidence of some poison acting on the protoplasm of the red cell is found, not only in those cells in which the organism is developing, but is more abundant in those cells in which no plasmodia are present.

The leucocytes show slight qualitative changes, there being usually present a relative increase in the large mononuclear cells. Pigmented leucocytes are often seen, and in very severe infections large macrophages loaded with pigment may be seen in the circulating blood. In severe cases the pigment, which is derived from the haemoglobin of the blood corpuscle and forms the granules in the body of the parasite, may be found free in the general circulation, but is usually soon removed by the leucocytes and the phagocytic cells of the liver, spleen, and bone marrow. The brain in cases of pernicious aestivo-autumnal fever is often much congested, and the smaller capillaries may be filled with enormous numbers of the plasmodia in various phases of development; there may also be small punctate haemorrhages in the white matter. The deposition of the malarial pigment in the cortex may give to the latter a dark reddish-brown color, or it may be almost black. The spinal cord shows similar changes.

The liver in acute cases may show focal necroses resembling those present in other infectious diseases. The endothelium of the liver capillaries may contain much pigment (see Fig. 359, p. 592), while the lumina of the capillaries may be stuffed with plasmodia in various stages of development. The kidneys may show albuminous degeneration, and while the intertubular capillaries may be filled with pigmented leucocytes there is not, as a rule, a great accumulation of plasmodia in the vessels. A moderate diffuse nephritis is occasionally seen. The capillaries of the mucosa of the stomach and the intestines may be filled with parasites in cases with choleraic symptoms, and there may be a considerable amount of necrosis in the epithelium of the mucosa of the intestines. The bone marrow usually contains large numbers of the plasmodia, chiefly segmenting forms. A good deal of pigmentation is present, and an active phagocytosis is carried on, mainly by the giant-cell macrophages present
in the marrow. Crescentic organisms may be present in the marrow even if these have not been present in the blood during life.

The spleen is increased in size, the pulp is softened and very dark, the Malpighian bodies are not well marked. Microscopically, the organ is greatly congested; many of the red cells are invaded by the plasmodia which are often in the segmenting stage. There is a very active phagocytosis by the macrophages present, often so extensive as to include the red cells with their contained parasites.

In the chronic cases the patient may become extremely anemic with nucleated red cells in the blood and a great reduction in the number of erythroblasts. The spleen is greatly enlarged, the capsule thickened and adherent to the surrounding tissues. The cut section of the organ is of a dark brown or slaty black from the deposit of pigment. The Malpighian bodies are well marked. The fibrous-tissue trabeculae are thickened, as is the reticulum of the pulp; the pulp cells are pigmented. The liver shows a marked pigmentation, especially in the endothelium of the capillaries and in the so-called perivascular cells described by Kupffer, while occasionally there is a moderate amount of new connective tissue, which, however, does not follow, as a rule, the anatomical distribution of the connective tissue in the usual atrophic cirrhosis. In chronic poisoning the kidneys may show a chronic diffuse nephritis. The bone marrow may remain fairly normal except for the deposition of pigment, or there may be seen a marked hyperplasia with replacement of the normal fatty marrow of the shafts of the long bones with red marrow containing normoblasts or even megaloblasts, if the disease has been long-continued and severe.¹

Methods of Examination of the Blood in Malaria.

There are two methods of examining the blood for plasmodia, in fresh preparations and in stained smears. Both require considerable training, as the artefacts produced by imperfect technique have often been mistaken for organisms.

The Examination of Fresh Blood.—To examine the fresh blood, a puncture is made in the pulp of the finger and a perfectly clean cover-glass just touched to the top of the drop of blood which exudes from the puncture. The cover is then dropped without pressure on a clean slide. The diameter of the drop on the cover-glass should never exceed 2 mm., because if more be taken the corpuscles cannot spread out in a perfectly thin layer, but will overlap each other and the preparation will be useless. The search for the organism should be made with a one-twelfth oil-immersion lens and a moderate illumination. The organisms are best recognized by the actively motile pigment in the clear, highly refractile cell body.

The Examination of Blood After Fixation.—If the examination cannot be made at once, stained preparations may be made. The smear should be made on a slide or large cover-glass. It is best fixed in a mixture of formalin and strong alcohol for

¹A general bibliography of malaria to 1895 is contained in the excellent monograph of Thayer and Hewetson, "The Malarial Fevers of Baltimore," Johns Hopkins Hospital Reports, vol. v., 1895. The more recent literature, especially that relating to the development of the organisms in the mosquito, is in Marchigiana and Bignami, article "Malaria" in "Twentieth Century Practice," New York, 1900, and also Lühe, "Neue Sporozoenforschung," Centralbl. f. Bakt., Bd. xxvii. and xxviii., 1900. For a study of structure and biology of Anopheles, see Nuttall and Shipley, Jour. of Hygiene, vol. i., 1902. For practical directions for the study of mosquitoes, see Berkeley, "Laboratory Work with Mosquitos," 1902.
THE INFECTIOUS DISEASES.

one minute. The proportions are 2 c.c. of a ten-per-cent solution of formalin to 100 c.c. of strong ethyl alcohol. The organisms are most easily found and studied in preparations colored with thionin. The formula for the stain is 20 c.c. of a saturated solution of thionin in fifty-per-cent alcohol, added to 100 c.c. of two-per-cent aqueous solution of carbolic acid. The stain requires several days to ripen and then keeps indefinitely. Its action is rapid, requiring only about fifteen seconds to color the malarial organisms deeply.

In order to demonstrate the nuclear chromatin of the malarial parasites it is necessary to use special stains, the most useful being a modification of that originally devised by Romanowski for this purpose and improved by Giemsa. Two substances are necessary; first, an aqueous solution of "methylene azure II., Grüber," 8 dgm. to the litre, and second, an aqueous solution of eosin, "extra water-soluble, Höchst." These two stock solutions are permanent if kept in dark-colored bottles. The smears to be stained are fixed in methyl alcohol for about ten minutes. The staining mixture is prepared by adding 1 c.c. of the methylene azure II. to 10 c.c. of the eosin solution. The staining mixture is poured into a Petri dish and the slide immersed in the fluid with the blood side down. The process is complete in from fifteen to thirty minutes. The slide is washed off for about ten seconds with a strong stream of distilled water, dried in the air without heat, and embedded in dammar dissolved in xylol. A simpler method has recently been published, which is better adapted for clinical work. The smear is fixed for two minutes or more in methyl alcohol, then stained for ten seconds with a 1:1,000 aqueous eosin solution, the latter allowed to run off the slide, and the smear again covered with a few drops of a one-fourth-per-cent solution of methylene azure II. In about from fifteen to thirty seconds the staining is complete. The slide should be washed in distilled water, dried, and examined directly with an oil-immersion lens, no cover-glass being necessary.

INFECTIOUS DISEASES OF UNKNOWN ORIGIN.

Notwithstanding the great increase in our knowledge of the infectious diseases made possible within the past few years by the new methods of cultivation of micro-organisms and by animal experimentation, there are still several diseases obviously of this class whose inciting factors are wholly unknown to us. We are now beginning to realize that we must not confine our search in this class of diseases to the bacteria alone; but that among the protozoa may be found most important infective agents. In this latter group of organisms the culture methods applicable to the bacteria do not furnish the necessary data for the establishment of etiological relationships. While the significance of the malarial protozoan has been determined without cultures, the desirability of artificial culture methods in the study of protozoa is daily becoming clearer.

In the search for the inciting agents of infectious diseases which have as yet baffled investigation, it should be borne in mind that it is quite possible that bacterial and other micro-organisms may exist which are ultra-microscopic; that is, so small as to be invisible with such microscopic resources as we at present possess. In one instance, the infectious peripneumonia of cattle, Nocard and Roux by a special technique have been able to isolate an organism so small that its morphological characters could not be learned even with the highest available magnification. Experiments with the filtration of infectious material, especially from certain communicable diseases of animals, through porcelain filters whose pores are so fine as to retain ordinary bacteria, have shown that the infective agent may pass these filters and though revealing no morphological elements is still virulent. The possibility of the existence of ultramicroscopic organisms must then be held in mind in our summaries of infectious diseases whose inciting factors, though persistently sought, are still unknown.

2 Wood, Medical News, August 8th, 1903, p. 248.
3 For a most interesting and suggestive summary of recent investigations on infectious diseases of unknown origin, see Hektoen, Jour. Am. Med. Assn., August 15th and 22d, 1903; see also Roux, "Invisible" Microbes," Bull. de l'Inst. Pasteur, tome i., 1903, pp. 7 and 49, bibl.
THE INFECTIOUS DISEASES OF ANIMALS.

The study of comparative pathology is of great and increasing importance, and already much light has been thrown on the nature of human diseases by the study of the diseases of the lower animals.

While this is true of pathology in general, it is of especial significance in the study of the infectious diseases of the lower animals, not only as they occur spontaneously, but also in fields of experimental research.


Consult also the files of Lubarsch and Ostertag, "Ergebnisse der allgemeinen Aetioologie der Menschen- und Thierkrankheiten."

BIBLIOGRAPHY OF THE INFECTIOUS DISEASES.

For a fuller treatment of the themes considered in this chapter the reader may consult among the larger works:


Flügge, "Die Mikroorganismen," 1896. This is in many respects the best general work.

Macé, "Bactériologie," 1901. Has recent bibliography, especially the French.

Among the smaller works may be mentioned:

Muir and Ritchie, "Manual of Bacteriology," 1903. This is an excellent epitome.

Abbott, "Principles of Bacteriology." Especially good as a working laboratory manual.


Wurts, "Précis de Bactériologie clinique." Summarizes the micro-organisms which have been found in various lesions.

Hueppe, "Principles of Bacteriology." English translation by Jordan, 1899; is an admirable general treatment of the subject, based upon a scientific rather than upon the traditional conceptions of the relationships of bacteria to disease.


A large part of the record of recent study is widely scattered in monographs and journals.
CHAPTER IX.

TUMORS.

The Nature and Characters of Tumors in General.

The word tumor, which was originally applied to any swelling, has become more and more strictly limited in meaning until it is now commonly used to designate certain more or less circumscribed new tissue growths or neoplasms. But the formation of new cells and new tissues is of such common occurrence under normal as well as under various abnormal conditions that it is desirable for us to fix if possible upon some features by which the tissue growths called tumors may be distinguished from other normal or abnormal new-formed tissues. In the first place tumors, like all tissues formed in the body after embryonic life, are produced by the proliferation of cells of normal types, each of its kind.

It would be well in this connection to remember that a given cell of whatever type, be it of connective tissue, muscle, gland, or nerve, can fully maintain the characters of its type only so long as the conditions of its life do not greatly differ from those under which by adaptation to environment the type was finally fixed. The characters of cells are largely shaped by heredity, and these characters are maintained with great tenacity, but both in form and function cells may be largely swayed by external influences. The marks of departure from the type in cells subjected to an unusual environment may be evident when expressed in form or structure, and sometimes in function, but it is well not to forget that even our most refined methods of study of cells leave by far the greater part of their metabolic performances wholly in the dark, while we seem as yet to be only on the threshold of knowledge of their structural details.

These considerations are especially important in the study of tumors as of all new tissue formations, because the key to our understanding of these lies largely in the appreciation of the fact that every cell in the differentiated tissues comes from a cell of the same type. But this, which is sometimes called the principle of legitimate succession in cells, assumes that the conditions under which the life of the new cell is maintained shall not depart too widely from the normal, that is, the usual. The bearing of this limitation will be evident as we proceed in our study of tumors.

The capacity for cell proliferation is most marked in the embryo and during the earlier periods of individual life. When the body attains its development, the power of cell reproduction, as we have seen—see Regeneration, p. 94—is largely limited to special forms of tissues, such as connective tissue, the blood, and certain kinds of epithelium. This
constant normal regeneration makes good the wear and tear of normal cell life. But here the capacity for multiplication in the cells is closely confined to the requirements of the body. A definite physiological control is evident, similar in character to that under which in normal development the amount of new tissue is limited and its adaptation to the organism as a whole secured.

Under normal conditions, furthermore, there may be a very large new formation of tissue under special physiological excitation, as in the mammary gland and the uterus in pregnancy. But here also the character and amount and the functional capacity of the new tissue are strictly limited and subservient to the welfare of the individual.

Let us now turn from these normal new tissues to those which are abnormal. We have already seen, especially in our study of inflammation, that new tissues may form even in considerable amount under abnormal conditions, such as injury with subsequent repair; excessive functional activity as in various hyperplasias; and under circumstances which involve a special and little understood persistent stimulus, as in interstitial inflammations. But under these various conditions also the tissue growth is local, typical in structure, usually limited in amount, and in most cases appears measurably to accord in nature and distribution with the maintenance of the structural integrity and general welfare of the individual. The new tissue, in other words, maintains under all these varied conditions a definitely co-ordinated relationship to the body as a whole.

While it is as yet impossible to define tumors in such a way as absolutely to distinguish them from such other new tissue formations as we have just cited, they are in general characterized by such irregularity in growth both in structure and extent; by such a lack of relationship to the functional requirements of the individual,¹ by such an independence of that subtle physiological restraint which limits cell growth and proliferation in the normal body, that their distinguishing character is perhaps best indicated by the word autonomy, or by the more striking suggestions of the term cell-anarchy. The autonomous or independent character of tumors, as has been very clearly formulated by Thoma, is especially manifested in the distinct limitation of the growth at the start; in the tendency to variation in the structural type; in various functional aberrations of the new cells; in their interference by compression or otherwise with adjacent parts; in their proneness to multiply through local or distant transplantation of cells; and finally, in their liability to various forms of degeneration and necrosis.

The reason why we cannot more accurately characterize tumors in distinction from other new tissue formations is chiefly because we do not yet know what are their immediate excitants. To this subject we shall presently return, but we must first look at the general characters of tumors.

¹ An example of a certain physiological independence in tumors is seen in lipomata, in which a large amount of fat tissue may persist in an ill-nourished individual whose fat has otherwise almost wholly disappeared; or in myomata of an extremely atrophied uterus.
TUMORS.

Tissue Types in Tumors.—Tumors, as we have seen, are composed of the same types of tissue as those normally existing in the body, and from the latter they are derived by a proliferation of pre-existing cells. Thus tumors of the connective-tissue type originate in connective-tissue cells, of the epithelial-tissue type in epithelium, of muscle in muscle, etc.

Tumors are not only analogous to the normal tissues of the body in structure, but their life history is manifested under the same general laws of nutrition, growth, reproduction, etc. They are supplied with blood-vessels which grow into them from adjacent healthy parts, just as these do, for example, into granulation tissue, so that they may finally possess a more or less independent vascular system of arteries, capillaries, and veins. They have lymph-vessels and some of them nerves.

While the cell divisions by which tumors grow exhibit in general the same minute phenomena as does cell division in normal tissues (see page 95), abnormal mitosis is frequent. Thus it may be multipolar; the chromatic substance may present great irregularity in form and amount (Fig. 30, page 97); there may be incomplete nuclear division, or the new nuclei may vary in size and form. While all these abnormalities may occur in the new tissue formations and may be experimentally incited, they are unusually frequent in certain tumors and mark one of the ways in which the lawlessness of tumor growths is manifested.

Degenerative and Destructive Processes in Tumors.—Tumor tissues are subject to the same degenerative changes as other tissues; they may become fatty or calcified, ulcerated, gangrenous, pigmented, etc. By necrosis a tumor may be largely destroyed, though complete obliteration rarely occurs in this way. They are liable to undergo the ordinary inflammatory changes, granulation tissue may form in them, and abscesses and cicatrices.

The rapidity of growth of tumors varies greatly; some grow very slowly indeed and may change but imperceptibly in size and appearance for years, while others grow so fast that they do not acquire solidity, and their elements remain in an incompletely developed condition and are thus more liable to destructive changes than are normal tissues. In healthy tissues the blood-vessels are supported by surrounding elements, which aid them in sustaining the blood pressure from within. In rapidly growing tumors this external support is often lacking, and, as the walls of the blood-vessels are themselves often badly formed, the result is that the walls are apt to become pouches or aneurismal, and they often burst, giving rise to larger or smaller interstitial hemorrhages.

Shape, Size, and Modes of Extension of Tumors.—Tumors have various shapes: nodular, tuberous, fungoid, polypoid, papillary, dendritic, lobulated, etc. (see Figs. 139, 140, 141).

Tumors may occur singly or in greater or less numbers in the same or in different parts of the body. If they be multiple they may have occurred simultaneously or at different times as independent structures. Or, multiple tumors may occur as the result of the dissemination in the body, from a primary tumor, of cells which form a starting-point for

new tumors. Many tumors are sharply circumscribed, may be even encapsulated, and influence surrounding parts only by the pressure which they exert upon them. In this way they may cause displacement, atrophy, or necrosis; they may, by pressure on neighboring vessels, induce oedema, thrombosis, etc.; they may in the same way lead to dislocation and carries of bones.

Tumors may grow largely by increase of elements within them, thus simply expanding; this is called central growth. They may grow in part or largely at the surface—peripheral growth. In this case the growth may be a direct, continuous enlargement of the mass at or near the periphery, or it may be by the formation of secondary nodules near the primary growth, which, gradually enlarging, finally coalesce with the latter, forming a part of the nodular tumor. This mode of enlargement is called discontinuous

\[\text{peripheral growth},\] and is due to the dissemination of cells from the mother tumor into the adjacent tissue through the blood or lymph channels, and their proliferation at the points of lodgment. This dissemination may occur by the agency of blood or lymph currents or by the amœboid move-
ments of the cells. Those new cells formed in tumors which are characteristic of the growth are all descendants of the cells in which the neoplasm starts and maintain their general type. But the old tissue of the part in which the tumor grows may remain with its vessels and form a matrix whose interstices are filled with the new tumor tissue; or the old tissue may furnish the starting point for a new growth of a fibrous and vascular nutrient and sustaining stroma.

**Metastasis of Tumors.**—All tumors are not limited, as we have seen, to that part or region of the body in which they first occur. Sooner or later secondary nodules resembling the first may be found in distant parts of the body, sometimes singly, sometimes in great numbers. These may grow like the parent tumor, and themselves form foci for new disseminations.

This dissemination of tumors is one of the most important elements of malignancy, and is called *metastasis*, the secondary tumors being called *metastatic tumors*. This occurs by the transportation of tumor cells through the blood or lymph channels (Fig. 142). Since the tumor itself may contain new and badly formed blood and lymph vessels, and its structures be in close contact with the vessels of the tissue in which it grows, the cells of the primary tumor may, by ulceration through or by atrophy of the walls, readily find their way into the lumen of the vessels and be swept away by currents as emboli, and, finding lodgment, proliferate and grow, forming secondary tumors; or the proliferation may occur in the vascular endothelium itself, when the formation of emboli is easy to understand. When carried through the lymph vessels the tumor cells may for some time be kept from the larger channels and from general dissemination by lodgment in the lymph-nodes, where they may establish independent tumors.

The tumors in which metastasis is most apt to occur are, as a rule, those which grow rapidly, are vascular and succulent, and contain many cells. The parts of the body in which metastatic tumors are most apt to
form depend, of course, upon the situation of the primary tumor and the
distribution of the vascular channels through which dissemination occurs.

Metastasis affords one of the most
noteworthy examples of the great prolif-
erative capacity of the cells of malig-
nant tumors. For in the metastasis of
normal tissue cells, such as not infre-
quently occurs after injuries to the bones
or the liver, for example—the so-called
corechyma cell emboli—the transported
cells invariably soon die and are disposed
of as foreign bodies. But the exalted
proliferative capacity of detached tumor
cells enables them in spite of adverse
conditions to establish and maintain fresh
foci of vigorous tissue growth.

**The Malignancy of Tumors.**—Not less variable than the size, mode of
growth, and structure of tumors is their significance in the organism.
It is customary to classify tumors, for practical purposes, as *malignant*
and *benign*, and for a long time malignant tumor and cancer or carcinoma
were synonymous terms. Now we know that other tumors as well as car-
cinomata are malignant, and, furthermore, contrary to the former belief,
that malignancy does not depend upon any specific extracellular agent in
the tumor. By the malignancy of a tumor is not meant merely the grav-
ity of its presence, for a simple fat tumor, by pressing on the trachea,
may lead to suffocation, and any tumor may secondarily cause death by
hæmorrhage. The real elements of malignancy in a tumor are: 1. Invasión
of adjacent tissues by eccentric or peripheral growth. 2. The
tendency to local recurrence after removal. 3. The formation of metas-
tases. 4. An interference with the nutrition and general well being
of the body, which may give rise to a condition known as cachexia.
The modes of invasion of surrounding tissues and the formation of me-
tastases have been considered above. The tendency to local recurrence
after removal is probably, in most cases, due to the incomplete removal
of the peripheral infiltrating cells. **These may be very few in number
and lacking in characteristic structural features, but are none the less**
edowed with the capacity of proliferation and development into a new
and similar tumor at or near the seat of the one extirpated. The inflil-
trating peripheral cells may remain dormant for a long time after an
operation, or may immediately commence to grow. But the mere fact
that a second tumor develops in the place of one removed does not imply
malignancy, since this may result from a continuance of the conditions
which induced the first.

The drain upon the system by the rapid growth of a tumor, together
with the absorption from it into the body of deleterious putrefactive ma-
terials, from sloughing, ulceration, and degeneration, or the occurrence
in it of local infection with various micro-organisms may give rise to
fever and other constitutional disturbances. Or, the tumor may induce
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feebleness, anaemia, and that general impairment of the nutritive functions of the body known as cachexia. This condition is frequently rendered worse by the mental status of the patient in the presence of such a traditional object of alarm.

It should be remembered, however, that so long as they are localized and have not undergone degenerative changes, even the most malignant tumors do not usually give rise to a cachexia, since the drain upon general nutrition by their simple growth is not, under ordinary conditions, very great. When the system is deteriorated by the absorption of septic materials from tissue degeneration, however, this may become a very important factor.

This condition of cachexia, so evidently secondary to the growth and degeneration of the tumor, was formerly termed a dyscrasia or diathesis, and was supposed to precede and induce the growth of malignant tumors, particularly cancers.

It is further to be noted that the fragments of tumors which have found access to the vessels may act as simple emboli leading to immediate death, or, if infected, may incite metastatic abscesses.

It was formerly supposed that the cells of malignant tumors, particularly of carcinomata, had a characteristic structure and appearance, and that by the examination of single or of a few separated cells the nature of the tumor could be determined. From the above considerations it will be evident, since all tumor cells have their prototypes in the normal body, that there is nothing pathognomonic in the appearances of single cells. It is by a study of the general structure and of the topography of tumors, as well as of the characters of the individual cells, that we are enabled to determine their nature. And even then we must often bring to our aid the clinical history and gross appearances of the growth before a definite conclusion can be reached. We may indeed sometimes, aided by the clinical history or gross appearances, be able, by the microscopical examination of scrapings from a tumor or of fluids from an internal cavity in which it is growing, to form a reasonable conjecture regarding its nature. As a rule, the peripheral portions of the more rapidly growing tumors are best adapted for microscopical examination, because here secondary degenerative changes are less likely to have occurred than in the central parts.

The Transplantation of Tumors.—In view of the frequency with which fresh foci of tumor cell growth are established in the same individual by metastasis, by transplantation over serous surfaces, or on apposed mucous membranes, and stimulated by the few recorded cases in which tumors seem to have been incited in another individual through transference of the cells by contact, it is not surprising that a great deal of experimental work has been done upon the artificial transference of tumors by various forms of grafts or transplantations from man to the lower animals and from animal to animal both within and without the limits of species.

The scope of this work does not permit a review of these interesting researches. But it may be said in general that they have been almost
always unsuccessful save in a very few instances, within the limits of the same animal species, and even here the new growths at the seat of transplantation have been usually transitory or of doubtful character. The transferred tumor tissue is usually absorbed as foreign bodies commonly are, and the new tissue growths which have been not infrequently described are apparently for the most part of inflammatory nature.

We are forced in all these experiments to recognize subtle physiological conditions peculiar to even closely related species of animals without which their cells cannot flourish or long exist. Grafts of healthy tissue from individuals of the same species, especially of epithelium, may indeed, as is well known, grow for a time and form foci of abundant new cell production; but in such cases the new tissue is strictly subordinated to the physiological requirements of the host and does not assume the characters of an autonomous neoplasm.¹

The Etiology of Tumors.

The etiology of tumors is one of the most complex and in many ways difficult subjects in general pathology, and with the limitations which the character of this work imposes we can touch only briefly upon some of its more important aspects, referring to more extended works and to monographs for a vast amount of statistical and experimental data, as well as for the many more or less plausible hypotheses which have been framed in the attempts to comprehend these anomalous manifestations of cell energy.

**General Conditions.**—We shall first consider some of the general conditions which seem to have a bearing upon the occurrence of tumors.

**Age.**—While it may be said in general that tumors are most frequent in adult and advanced life, it is noteworthy that tumors of the connective-tissue type are apt to develop earlier, while the epithelial tumors are more frequent in the later periods. Thus, in one thousand and sixty-three cases of epithelial tumors analyzed by Gallard, only six occurred in the first ten years of life. The most common situation of tumors differs also in the young and in the old. Thus, in the earlier years, as statistics show, the most frequent seat of tumors is the eyes and their adnexa, the kidneys, bones, and testicles; whereas in adults and the aged, the stomach, uterus, liver, and mamma are most commonly involved.

**Sex.**—Sex is also a significant factor in the development of tumors, especially of those which are malignant. Thus, in general, it may be said that the statistics indicate malignant tumors to be about twice as frequent in females as in males. This proportion, however, does not hold

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good for tumors of the individual organs. For example, tumors of the stomach and of the tongue and lips are more frequent in men than in women. On the other hand, tumors of the breast are far more common in women than in men.

Heredity.—While the influence of heredity is difficult to estimate accurately, there are a few well-authenticated instances of the remarkable prevalence of malignant tumors in families within a few generations. The general facts, however, are not so striking. The statistics of Williams showed that in two hundred and thirty-five cases of carcinoma of the uterus or breast, about nine per cent. gave a history of carcinoma in father or mother, while in nearly twenty per cent. there was evidence of carcinoma in the family. In the estimates of other observers, the hereditary influence seemed evident in about one-third or one-fourth of the cases. It is, however, instructive in this connection to note that in a study by Snow, of seventy-eight healthy persons there was evidence of carcinoma in the family in about one-fifth of the cases.

It is clear, therefore, that while such statistics are suggestive and on the whole indicate that an hereditary predisposition to the development of tumors may exist, this does not in any way account for the immediate incitement of the growth of tumors, and is indeed, as Menétry has urged, but one of many examples of hereditary predisposition which is observed in many forms of disease, such as infections, cerebral apoplexy, etc.

The influence of climate, food, race, and social condition has been invoked as bearing upon predisposition to the growth of tumors; but the evidence is not convincing that these are very significant in etiology.

Local Predisposing Factors.—When we turn from the general to the local conditions bearing upon the origin of tumors, we find an imposing array of instances in which tumors, and especially malignant tumors, follow local injuries, either mechanical or toxic, or are associated with chronic inflammatory processes. Bruises or contusions, particularly those involving the bones, are not infrequently followed by malignant tumors, and it is noteworthy that these tumors are most apt to be of the connective-tissue type—sarcoma, osteo-sarcoma, chondroma, etc. Epithelial tumors, on the other hand, are more frequently developed at the seat of repeated injury or long-continued irritation. Thus, epitheliomata are common in the mouth, near a rough ulcerated tooth, on the lips of pipe smokers, at the edges of chronic ulcers, on the skin of workers exposed to various chemical or mechanical irritants; in cicatrices; at the orifices of the stomach and at the anus. Finally, the frequent occurrence of carcinoma of the liver with cirrhosis, though less easy of interpretation than many instances of the association of tumors with chronic inflammation, is worthy of notice in this connection.

Before concluding this brief survey of the relationships of tumors to trauma, prolonged irritation, and chronic inflammation, it may be wise to remind the reader that undue significance should not be attached to

1 For an interesting study of the relationship of trauma to malignant tumor formation see Brosch, Virchow's Arch., Bd. clxii., p. 32, 1900, bibliography.
his occasional association, since in the great majority of cases these conditions are not followed by tumors, nor, furthermore, has it ever been possible to induce genuine tumors experimentally under these readily secured conditions in animals. The bearing of trauma upon the origin of tumors is to be held in mind in estimating the influence of sex, since males are in general more liable to injuries than females.

The relatively common development of tumors in pigmented and other naevi of the skin illustrates the significance of local malformations as predisposing factors in the origin of tumors.1

Several cases have been recorded in which through injury there has been a mechanical displacement of cells—heterotopia—from which in their new situation tumors have developed. These cases, which have been in a measure paralleled by experiments in animals, illustrate an important class of congenital tumors, often cystic in character, which arise from embryonal cell displacement, or, as is the case in many of the tumors of the neck at the site of the branchial clefts, from an imperfect closure of embryonal openings.

We have seen that such evident malformation as the naevi of the skin may form the starting-point of malignant tumors. We know that in many cases cells or tissues or parts of organs displaced during embryonal life, as in the branchial clefts or in the kidney, may later develop into tumors. Cohnheim has gone further than this and framed an hypothesis to the effect that all true tumors are due to faulty embryonal development. In accordance with this hypothesis, cells which in the course of the development of the body may be displaced or become superfluous or do not undergo the usual changes, may remain for long periods unaltered but liable in later life, from whatever reason, to commence growing with all the potencies of lowly organized cells in the midst of the mature tissues. The noteworthy influence of heredity in the occurrence of some tumors, the congenital nature and early development of others, their atypical structure in general, and the tendency of many forms to occur in situations in which during the development of the embryo considerable complexity exists, as well as their frequent primary multiplicity—all of these characters of tumors lend considerable plausibility to Cohnheim’s hypothesis, and it appears to be applicable in certain cases. But it still lacks a morphological basis, since no one has seen the postulated, strayed, or dormant embryonic cells; again, it by no means follows because tumors often develop at the seat of malformations or may arise in embryonal heterotopias that all tumors are thus associated; and finally, the frequent origin of epitheliomata in cells which have been formed in adult life, in cicatrices, for example, is evidence that this hypothesis is not in any event of universal application.

1 It should be remembered that many of the complex tissue growths often reckoned among tumors and called teratomata are really embryonic rudiments of another individual. While such rudimentary embryos may be large and present such diversity and arrangement of tissue as to render the character of the growth obvious, they may, on the other hand, be very simple in character, as in some of the so-called dermoid cysts. These are all to be regarded rather as malformations than as genuine tumors.
We have now reviewed a series of conditions which appear more or less directly to bear upon the origin of tumors; general conditions, such as age, sex, hereditary influences, etc.; local conditions, such as congenital or acquired malformations, injuries, long continued irritation, or inflammatory processes. But when all these are taken into the account, we do not appear to have gained a definite clue to the immediate actual excitant of the new growths. Given any or all of the varied predisposants, why do the cells, which under any of these favoring conditions may have remained long inactive, and indeed usually do so, presently begin to proliferate and continue this new activity beyond the limitations of structural types or physiological correlation? It would appear that either there are external excitants of cell growth, as yet unknown to us, which suddenly become active, or else we are face to face with the fundamental problem as to the nature of the normal physiological impulses to cell growth and proliferation¹ and the restraining influences to which these are subject.

Micro-organisms as Excitants of Tumors.—It is not surprising that micro-organisms should have been thought of as possibly direct excitants of tumors, especially in view of a certain crude analogy between some phases of tumor growth and metastasis and some forms of infection with metastasis. Bacteria of many kinds have in fact been frequently found in tumors of many sorts; but there is, in the opinion of the writer, no conclusive reason at hand for the belief that they are ever of any significance save as chance contaminations of vulnerable tissues or as incitants of secondary and complicating lesions.

A great deal has recently been written about certain structures which are not infrequently found in or between tumor cells, especially in the carcinomata, and have been hastily assumed to be parasites. These cell "inclusions" are for the most part larger or smaller rounded bodies (Fig. 134); with or without nuclei; sometimes with double contours, sometimes not; usually sharply outlined against the cell protoplasm in which they lie; often crowding the nucleus to one side, often situated within the nucleus, or apparently replacing it. Some of them are invaginated epithelial or other cells, or cell nuclei which have undergone various degenerative metamorphoses, fragmentation, etc.; some of the questionable structures appear to be the metamorphosed nuclei of the tumor cells themselves. They may be single or there may be several in a cell. Similar objects are to be found in other than tumor tissues. They are readily stained, with varying degrees of intensity, by hematoxylin, eosin, safranin, or fuchsine. There is in the writers' opinion no evidence either that these are living organisms or that they have anything to do with the origin of tumors.

While coccidia or allied organisms with which these bodies have been compared are capable of inciting the growth of a small amount of new connective tissue and sometimes of epithelium, such growths are apparently inflammatory in character as are those other new tissue formations

¹ Consult the section on Regeneration, p. 94
incited by the tubercle bacillus, the lepra bacillus, etc., which have sometimes been classed with tumors and called *infectious granulomata*. The reader is referred to the sections dealing with the nature of the inflammatory process in general, page 123, and to the introductory section in the present chapter for a review of the differences in the conception of the inflammatory processes and tumor formation.

Attention has recently been called, in connection with tumors, to certain forms of yeasts or blastomycetes as excitants of new tissue growths, but these also appear to be inflammatory. The cultivation of yeasts from the tissues of malignant or other tumors is of no more significance than the cultivation of bacteria under similar conditions.

The nearly uniform failure in the attempts to transplant tumors from one species of animal to another, and the absolute failure to cultivate,

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FIG. 143.—EPITHELIAL-CELL "INCLUSIONS" IN TUMORS.
Showing various forms. From carcinoma.
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either directly or by inoculation, any constant organisms from them which are capable of inducing experimental tumor growths, speak with much force against the notion of the parasitic origin of malignant tumors. Moreover, the great diversity in character and in the inconstancy of occurrence of the objects which have been regarded as of possible significance in tumors, greatly diminishes the plausibility of the claims which have been made for them.

It is much to be regretted that most of those who advocate the parasitic nature of tumor excitants should be so engrossed with the alleged parasites that they largely ignore the dominant characters and the life history of the tumors themselves, especially of malignant forms, and the fundamental distinctions between these and such inflammatory growths as may superficially resemble tumors and which are undoubtedly often incited by various kinds of micro-organisms.

We do not of course assert that tumors cannot be incited by parasites,
but at present it seems to us that no adequate ground exists for believing that they are.¹

It is indeed not improbable that a local predisposition to tumor formation akin in nature to that which now and then is attributable to trauma may be occasionally induced by micro-organisms. But this it remains for future researches to demonstrate.

The Complexity of the Problem of the Etiology of Tumors.—It seems to the writer that to seek for a single external excitant or group of excitants for the aberrant tissue growths which we call tumors is to ignore the many still obscure influences which are at work in all tissue growth, especially those physiological agencies which foster cell proliferation and tend, under the influence of heredity, to specialization in form or function. On the other hand, not to be ignored are those influences, whether of nutrition or pressure or exposure, which mould the cell growth under normal conditions into fixed and useful forms. It is rather a matter for surprise that ever-changing, self-regenerating living tissue does not oftener go astray in its activities than that it should only now and then do so. This latter somewhat inverted point of view may be useful in calling away the attention, in discussing the etiology of tumors, from a too close regard to extraneous factors, and directing it to the many still unexplored fields in cell physiology with which we must perhaps become familiar before we can with fair hope of success attack the serious problems of both the excitation and the prevention of tumors.

No adequate conception can be gained of the complexity of the problem involved in the origin of tumors or of the directions in which the highest promise of experimental research lies without a recognition of the new cell lore derived from a study of the lower and simpler forms of life.²

The more commonly accepted and time-honored view of the immediate excitation of tumors is that they are due to some stimulus—"formative stimulus"—by which the proliferative capacity of the cells is increased. What the nature of this postulated stimulus may be and how it is brought to bear upon the transformations of energy which through the subtle mechanism of the cell is manifested in proliferation, is in nowise clear, nor does it seem likely to become so until we gain a deeper insight into the life processes of the cell in general. It is possible that recent experiments (referred to on page 106) on the artificial excitation by chemical substances of cell proliferation and the development of the embryo in certain of the lower animals may lead to a wider conception of the nature of the conditions under which tumors are formed.

There are obvious alterations in the character of the cell growth in tumors in which they deviate often widely from the norm. It has been


² For a clear and comprehensive summary of the new lines of research in cytology, see Wilson, "Some Aspects of Biological Research," The International Monthly, July, 1900.
suggested by Hansemann and others that these alterations may be due to a loss of differentiation in the tumor cells and the assumption of a more independent existence. This condition has been called *Anaplasia*, and while the term characterizes an important series of facts, it leaves them unexplained.

Thus it is still uncertain whether the removal of mechanical or other restraints to cell growth and proliferation; or the acquirement of new capacities through retrograde differentiation or reversion; or the action of some as yet unknown "formative stimulus," are, either individually or collectively, and if so in what degree, concerned in the origin of tumors.

A more subtle and perhaps more comprehensive view of the agencies which must be taken into the account in the excitation of tumors is that especially advocated by Weigert and Ribbert. These observers and those in sympathy with their views do not admit a new formative stimulus into their conception of the origin of tumors, but regard the usual potencies of the cells in this respect to be sufficient if the natural restraints to over proliferation be in any way diminished.

Ribbert has perhaps more definitely than any other framed a working hypothesis along these lines which is at least suggestive. He lays stress in his conception of the origin of tumors upon the intimate associations of the cells of the normal body as parts of an organism, whose varied capacities are normally held in some fashion under mutual restraint in subservience to their common welfare. This mutual relationship, however, once destroyed, for example, by the separation of cells or cell groups from their organic associations, they assume less highly differentiated characters, their physiological capacities are no longer held in leash, and these, if the nutritive and other conditions be favorable, may express themselves in exaggerated fashion by excessive growth and proliferation.

Ribbert explains the way in which he conceives that the process of cell disassociation and release from restraint may occur. Since he does not admit a primary increase in the inherent proliferative capabilities of the cells, he cannot assume, as is commonly done, that the process is initiated, in carcinoma for example, by the epithelial cells. He assumes that the process may start in the connective tissue, which is liable to increase in amount in response to a variety of influences, notably those which involve trauma, or simple inflammation, or replacement hyperplasia. In the starting of carcinoma of the stomach or intestine, for example, Ribbert asserts that, in many cases at least, the new-formed connective tissue cuts off cells or cell groups from their organic connections, and claims that in this way alone we may account for the required release from the restraints of the organic association and the exuberant aberrant growth which follows.

This view is interesting in connection with the frequent association of carcinoma with chronic inflammation, which has been already noted. While obviously vague and open to many objections, and apparently applicable to but a small group of tumors, and while not yet confirmed by experimental results, this view, nevertheless, perhaps indicates the lines along which fruitful research may be expected.

1 Hansemann, "Die mikroskopische Diagnose d. bössartigen Geschwülste," Berlin, 1897, see also résumé and bibliography by Aschoff, Lubarsch and Ostertag's "Ergebnisse," Jahrg. v., 1898, p. 22.
Classification of Tumors.

It is not possible to-day to make a satisfactory scientific classification of tumors; but the fact that they are composed of structures which resemble the various morphological types of tissue found in the normal body suggests a grouping of the various forms which may be regarded as a useful and suggestive catalogue.

It should be remembered that the usual separation of the normal tissues into groups is useful, rather because it facilitates their study than because it expresses absolute and fundamental distinctions; and the same may be said of all the classifications of tumors. An increase of our knowledge concerning their structure and genesis will doubtless lead to a more accurate grouping of tumors; but for the present such an arrangement as that indicated below will be found of practical value for the purposes of study.¹

**CONNECTIVE-TISSUE TYPE.**

<table>
<thead>
<tr>
<th>Normal Tissue</th>
<th>Tumors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fibrillar connective tissue.</td>
<td>Fibroma.</td>
</tr>
<tr>
<td>Mucous tissue.</td>
<td>Myxoma.</td>
</tr>
<tr>
<td>Embryonal connective tissue.</td>
<td>Sarcoma.</td>
</tr>
<tr>
<td>Endothelial cells.</td>
<td>Endothelioma.</td>
</tr>
<tr>
<td>Fat tissue.</td>
<td>Lipoma.</td>
</tr>
<tr>
<td>Cartilage.</td>
<td>Chondroma.</td>
</tr>
<tr>
<td>Bone.</td>
<td>Osteoma.</td>
</tr>
<tr>
<td>Neuroglia.²</td>
<td>Glioma.</td>
</tr>
</tbody>
</table>

**MUSCLE-TISSUE TYPE—MYOMATA.**

<table>
<thead>
<tr>
<th>Normal Tissue</th>
<th>Tumors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth muscle tissue.</td>
<td>Leiomyoma.</td>
</tr>
<tr>
<td>Striated muscle tissue.</td>
<td>Rhabdomyoma.</td>
</tr>
</tbody>
</table>

¹The attempt has often been made to classify tumors with reference to the developmental history of the tissues represented, and it has been generally believed that cells once differentiated in the primary embryonic layers cannot again be merged in type. While this principle holds good in general, especially for highly differentiated forms, certain recent studies have seemed to indicate that even this distinction may not be inflexible. However this may be, it is certain that the cells derived from one embryonic layer may under special conditions come so closely to resemble in morphology those of another layer, that a structural differentiation, with our present resources at least, is not always possible. While, therefore, this, which is called the histogenetic principle of classification, is most suggestive and may be useful in connection with other data in the study of tumors, it seems to the writer that it is wiser for the present not to base our classification too largely upon embryological data in several particulars still subject to controversy.

Consult in this connection the résumé of Marchand on “The Relationship between Pathological Anatomy and Embryology,” Verh. d. deutschen path. Gesellschaft, Bd. ii., p. 38, 1900.

²See also the admirable address by Minot on “The Embryological Basis of Pathology,” Science, March 29th, 1901. In this paper, p. 487, the tissues are classified in accordance with their genetic relationships.

³The neuroglia, as well as the tumors derived from it, presents marked peculiarities in structure. While the neuroglia is closely related in genesis to the nervous system, being of ectodermal origin, its structural and functional alliance with the connective tissues of the mesoderm seems to the writers to justify for the present purpose its grouping among the latter.
TUMORS.

NERVE-TISSUE TYPE—NEUROMATA.

VASCULAR-TISSUE TYPE—ANGIOMATA.

Normal Tissue.  Tumors.
Lymph-vessels.  Lymphangioma. ✓

EPITHELIAL-TISSUE TYPE.

Normal Tissue.
Glands.
Various forms of epithelial cells
and associated tissues.

Tumors.  
Adenoma. ✓
Carcinoma. ✓

Tumors Formed by Various Combinations of Tissue Types.

Mixed Tumors.

In a considerable proportion of tumors more than one type of tissue is present, and it is customary to indicate this by compound names, such as osteo-sarcoma, adeno-carcinoma, etc. Discrimination is necessary in the use of such names, however, and one should be clear as to what he wishes to express in this way. All tumors have a certain amount of fibrous stroma which carries the blood-vessels and forms a sustaining framework. In the early stages of tumor growth this matrix may be the tissue in which the tumor starts, which is either not increased in amount or is hyperplastic. Thus in carcinoma of the stomach, the stroma may be fibrous in the mucosa or composed of smooth muscle if the stomach wall be involved; but such growths would not be called either fibro-carcinoma or myo-carcinoma. It is only when the new tissue assumes the characters of an independent growth that it can be justly indicated in the compound name. This may not be easy or always possible to determine, but the desirability of doing so should be held constantly in mind. Unfortunately the compound name is by some writers used to indicate simply the seat of a tumor growth; in this sense osteo-sarcoma means simply sarcoma of the bone and not an association of osteoma and sarcoma.

It should also be remembered in this connection that a tumor of mixed type does not always, perhaps not often, start as such, but may assume this character by metaplasia within the limits of a tissue group. Thus the establishment in fibroma of bone or cartilage growth and the assumption by the adenomata of the carcinomatous type are common. Furthermore, although these mixed forms of tumors may arise secondarily by metaplasia, the more or less distinct forms of tissue may finally become so independent of one another that some of the metastases from such a mixed tumor may show only one tissue type. The possibilities in tissue metaplasia should be taken into the account before assuming,
as is too often done, that the multiplicity of related tissue forms in a tumor point toward embryonal origin.

**Complex Congenital Growths—Teratoma.**

These are tumors which frequently contain a great number of different forms of tissue, such as various forms of fibrillar connective tissue, cartilage, bone, teeth, hair, skin, muscle, and glands. These are most frequently found at the lower end of the spine, about the head and neck, or in the generative organs. Some of them probably arise by an inclusion of portions of another foetus, and are thus rather malformations than tumors in the limited technical sense. Among these are sometimes classed other and simpler congenital malformations, such as dermoid cysts, congenital angiomata, and the so-called pigmented naevi or moles.

**Special Tumor Types.**

There are types of tumors which are not readily brought into the usual general classifications, since they are formed of special kinds of tissue. These have received distinctive names. Thus there are peculiar tumors formed of placental tissue called *deciduoma*; of tissue resembling the adrenals, *hyper-nephroma*, etc.

**Lubarsch's Grouping of Tumors for Practical Purposes.**

Lubarsch has suggested the following grouping of tumors, for practical purposes, without special reference either to their histogenetic or histological characters:

1. Tumors which, although differing from the tissues in which they originate in the arrangement of their elements, usually increase in size but slightly or temporarily. In this group are the teratoid growths and those originating in embryonic displacements, such as congenital naevi, certain gland-like tumors, myoma, fibroma, lipoma, chondroma, and osteoma. Such tumors are usually of little practical importance.

2. Tumors which, although conforming in general to the normal tissue type in growth and structure, still reveal a considerable independence of their surroundings; such are larger myomata, adenomata, angiomata, lipomata, which may grow slowly and with interruptions, and may when growth ceases through degenerative processes or necrosis undergo retrogression or even disappear altogether.

3. Tumors which seem to be largely emancipated from the usual physiological control of normal tissues, both in the rapidity and extent of growth and in the fixity of the cell type in form and function. In this class are the tumors which are destructive and invasive in their growth, especially the sarcomata and carcinomata.

These three classes may in reality be considered to represent only stages in the growth of tumors in general; since the more destructive forms may in early stages conform to the characters of the other groups, while, on the other hand, tumors of the less aggressive types may assume the autonomy and significance of the malignant forms. These classes of tumors are not of course distinct, and many intermediate types may occur, but this grouping seems to the writer fairly to indicate a real difference in character and significance in tumors as a whole which it is of practical advantage to recognize, and which is often lost sight of in the more technical classifications.

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1 For a critical summary, with bibliography, of tumors of the sacral region, see Borst, Centralbl. f. Pathologie, Bd. ix., p. 449, 1898.
Cysts.

These structures, for the sake of convenience, are often classed among the tumors, although in general characters, structure, and genesis they are usually of entirely different nature.

They may be divided into two classes:

I. Cysts which develop from pre-existing cavities.

II. Cysts which originate independently as the result of pathological changes.

I. CYSTS WHICH DEVELOP FROM PRE-EXISTING CAVITIES.

1. Retention Cysts.—These are chiefly formed by the accumulation in glands or their excretory ducts of the more or less altered secretion of the gland. They usually occur as the result of a hindrance to the normal discharge, as from inflammatory contractions, pressure, etc. The contents of such cysts are usually mucous, sebaceous, serous, or of a mixed character. Their walls are the more or less altered walls of the original structure. To this class belong comedones, milium, atheroma, chalazion, ranula, the ovula Nabothi, milk cysts, and certain serous cysts of the ovaries, Fallopian tubes, gall ducts, and uriniferous tubules.

2. Transudation Cysts.—These arise usually, though not always, as the result of a chronic inflammatory process in lymph spaces or serous sacs, and among them are to be classed the so-called ganglia, hydrocele, etc. Certain of the so-called hematoceles, in which blood is extravasated into closed cavities, form a variety of the cysts of this group.

II. CYSTS WHICH ORIGINATE INDEPENDENTLY AS THE RESULT OF PATHOLOGICAL CHANGES.

1. Cysts Formed by the Softening and Disintegration of Tissue.—Such cysts may at first be small and have very meagre contents and no well-defined wall. A wall may finally be present either as an entirely new-formed structure, or the more or less modified capsule of the organ in which they occur may partly or entirely form the wall. The contents of such cysts are usually the more or less altered detritus of the tissue by whose disintegration they are formed. Such cysts are very apt to occur within true tumors, particularly those which are succulent and of rapid growth, since these, as above stated, are very liable to degeneration. Old abscesses may change into well-defined cysts of this kind.

2. Cysts Formed around Foreign Bodies.—The inflammatory reaction induced by the presence of foreign bodies of various kinds, parasites, masses of extravasated blood, etc., frequently results in the formation of well-defined encapsulated cysts.

3. Cysts Formed by a New Growth of Tissues in whose Spaces Various Kinds of Fluid Accumulate.—These spaces may or may not be lined with epithelium and have something of the glandular character. Such forms
are exemplified in some of the compound ovarian cysts—the so-called ovarian cystomata; but these are really adenomata.

4. Congenital Cysts.—These are of various forms, and their mode of origin is in most cases but imperfectly understood. Some of them are properly grouped among the teratomata. The so-called dermoid cysts of the subcutaneous tissue (Fig. 144) and ovary are marked examples of this class. Certain congenital cysts of the kidney and other internal organs are conveniently grouped here, although it is quite probable that some of them at least originate during fetal life in one or other of the above-described ways, and hence are not essentially different in nature from some of the cysts of other classes. For the mode of formation of certain cysts of the neck see page 526.\(^1\)

Various Lesions Sometimes Described as Tumors.

There are certain enlargements of the lymph-nodes which are in reality hyperplasias, sometimes inflammatory in character and sometimes not, and which are often grouped among the tumors as lymphomata. They are not true tumors, and will be considered under the lesions of the lymph-nodes. In the same group are often classed the enlargements of the lymph-nodes in leukaemia and in other general diseases, which are considered in another part of this book.

Another group of tumors sometimes called lymphomata are in reality sarcomata, and these will be described under the latter heading.

There is also a group of nodular new formations, the so-called infective granulomata, which in earlier days were classed among the tumors. These are found in tuberculosis, lupus, leprosy, syphilis, glanders, and actinomycosis. They are, however, inflammatory new formations, and, as our knowledge regarding them has increased, many of them have been proven to be incited by plant parasites (see section devoted to Infectious Diseases). In the case of syphilis the absolute proof is still lacking.

\(^1\) Consult for consideration of ciliated and other cysts, Hess, Ziegler’s Beitr. zur path. Anat., Bd. viii., p. 98, 1890; also Zahn, Virchow’s Archiv, Bd. exiii., p. 170, 1896. For later general bibliography of cysts see Aschoff, Lubarsch and Ostertag’s “Ergebnisse,” Jahrg. ii. for 1895, p. 456.
Technique of Fixation and Hardening.

In general, tumors, like all tissues for microscopical study, should be cut into small pieces before immersing them in the preservative fluids, and the sooner they can be placed in these after removal the better will be the preservation. In some cases much may be learned from large sections of tumors together with their surrounding tissues. In this case the suitable portion of the tumor must be preserved whole, and is best hardened in strong alcohol.

It is often important in the study of tumors to examine not only the fully developed or mature tumor structures, but also those portions in which the new growth is forming and in which it is encroaching on adjacent parts.

So that in selecting portions of tumors for preservation and study, it is not wise to snip off a small piece at random, but a careful selection should be made, liberal portions being saved, from the centre, from the periphery, and from such surrounding tissues as are available. For the ordinary routine hardening of tumors, Orth's fluid followed by alcohol may be recommended.

Special Forms of Tumors.

FIBROMA.

The fibromata are composed of fibrillar connective tissue, which, as in the physiological type, is sometimes dense and firm, Fibroma durum, and sometimes loose in texture and soft, Fibroma molle. They are usually sharply circumscribed and are frequently encapsulated, but they may be diffuse and merge imperceptibly into the surrounding tissue. They are frequently small and insignificant, but occasionally grow to an enormous size. Some fibromata consist almost entirely of intercellular substance, containing but few flattened or spindle-shaped cells (Fig. 145); others contain very many variously shaped cells (Fig. 146). The cells are often more abundant in one part of the tumor than in another. The denser varieties usually contain but few blood-vessels, although they are occasionally quite vascular. Many of the softer varieties are very vascular. Nerves are occasionally present. The course and arrangement of the fibres in these tumors are usually irregular, often crossing and interlacing in a most complex manner. The fibromata are usually of slow growth, but exceptionally they grow rapidly. They are benign tumors, but by pressure on important organs, by ulceration, or by changing into other varieties of tissue, they may become of serious import. Pure fibromata do not form metastases, but they are often multiple, and when so are frequently congenital. They may recur when not fully removed.

It seems probable that in the multiple fibromata of the skin (Fibroma

1 For a study of elastic and reticular tissue in tumors see Baldwin, "Vaughan Anniversary Contributions," 1903, p. 495.
TUMORS.

The new growths occur in some special form of connective tissue, as that of the nerves, blood-vessels, or glands. Some of them are congenital. There is often a growth of very cellular tissue just beneath the epithelium. Such tumors resemble sarcoma.

While the fibromata are commonly nodular in form, when they develop on the skin or mucous membranes they frequently form papillary outgrowths covered more or less thickly with epithelium, and are then called papillomata (Fig. 147). Common warts of the skin are papillomata with excessive production of surface epithelium. To the papillomata also belong some of the so-called condylomata.

The so-called Cheloid, composed of very dense fibrous tissue with few cells, often develops rapidly in old cicatrices, or elsewhere, in the skin, forming flat or slightly lobulated tumors. It is not in all cases clear whether cheloids should be regarded as tumors or as inflammatory new formations.

Fibromata are frequently combined with other kinds of tissue to form complex tumors. The looser, softer varieties not infrequently become oedematous, when they may closely resemble myxomata (Fig. 146). Fibromata are liable to calcification and to fatty and mucous degeneration. By metaplasia they may partially change to form fibro-chondroma, fibro-lipoma, fibro-sarcoma, or fibro-osteoma. The latter transformation frequently occurs when they form in the periostea.

Developing, as they do, in the connective tissue, fibromata occur in the various parts of the body: in the skin and subcutaneous tissue; in intermuscular tissue and fascia; in periostea; in the nerve sheaths and intrafascicular connective tissue; in the dura mater, the interstitial tissue of organs, and in the mucous membranes. Some of the so-called polypi

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1 See Gilchrist, Johns Hopkins Hospital Reports, vol. i., p. 349, 1896.
of the mucous membranes (see Fig. 148) and some psammomata are forms of fibroma, the former are often soft and oedematous.

Occasionally, in the ducts of glands, fibrous polypi grow to an enormous extent, their epithelial covering keeping pace in growth with their

The section shows the epithelial covering of the new growth, as well as its numerous blood-vessels and a few mucous glands.
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development, until they form very large, irregular, loose-textured tumors, which often finally ulcerate. Such forms are seen in the mammary gland, where they are sometimes mistaken for carcinomata. They are called *Intracanalicular Fibromata* (see Fig. 463, page 707).

It is often difficult to distinguish between genuine fibromata and inflammatory or other connective-tissue hyperplasias, such as elephantiasis; and perhaps the fuller knowledge of the future will show that the distinctions are not as definite as our classifications indicate.

**MYXOMA.**

Mucous tissue is essentially an embryonic tissue, for in the normal adult it is present only in a very imperfect and atypical form in the vitreous of the eye, and perhaps exceptionally in small amount about the heart, kidneys, and medulla of bone.

The myxomata are thus essentially embryonic-tissue tumors. These tumors consist, in their most typical forms, of a homogeneous or finely fibrillated, soft, gelatinous basement substance, in which are embedded a variable number of spheroidal, fusiform, branching, and often anastomosing cells (Fig. 149). They may contain few or many blood-vessels and sometimes nerves. By the addition of acetic acid, mucin may be precipitated from the basement substance. In sections it is usually stained with *haematoxylin*. The very soft forms which contain comparatively few cells and much translucent basement substance are called *Myxoma gelatinosum* or *M. molle*. The presence of many cells renders them more consistent and gives them a whiter and more opaque appearance; such forms are called *M. medullare*.

Pure myxomata are not common. The myxomata are very apt to be combined with fibrillar connective tissue as *fibro-myxoma*; or with fat

![Fig. 149.—MYXOMA OF THE LARYNX.](image)

Showing the diffuse staining of the mucin-containing stroma with *haematoxylin.*
tissue, *lipomyxoma*; and they very frequently become sarcomatous, or take part in the formation of very complex tumors. They may be diffuse or encapsulated with fibrillar connective tissue; they are frequently very large, and may be multiple. Owing to the character of the basement substance, the blood-vessels not infrequently rupture, giving rise to larger or smaller haemorrhages within the tumor, or to the formation of cysts. The cells are liable to undergo fatty degeneration.

In the fibrous tissue of many tumors, in chronic inflammation of the mucous membranes, variously shaped small cells occur whose bodies contain few or many well-defined basophile granules which are not infrequently mistaken for cocci. Such cells, called "mast cells," occur in various parts of the normal body. The nature of the granules has not been definitely determined.

Composed, as they are, of a type of tissue from which fat tissue is developed in the embryo, the relations of myxomata to fat tissue are very intimate. They are most frequently developed in, and probably directly from, fat tissue. They are also found in the subcutaneous, submucous, and subserous tissue, in the marrow and periosteum; in the brain and cord; in the sheaths and intrafascicular tissue of peripheral nerves; in intermuscular septa; and in the interstitial tissue of glands, such as the mamma and parotid.

The myxomata are in general benign; yet they are very prone, especially the lipomatous forms, to local recurrence. They sometimes grow very rapidly, and sometimes, though very rarely, form metastases. In the not infrequent combination with sarcoma they may exhibit the most marked malignancy. Some of the polypi of mucous membranes are apparently myxomata or fibro-myxomata. On the other hand, many of the so-called mucous polyps, those of the nose for example, are simply oedematous hyperplasias of the mucosa.

Oedematous, loose, and cellular forms of fibrillar connective tissue so closely resemble some of the forms of mucous tissue that certain observers consider them identical. So prone are many tumors to undergo mucous degeneration, and so frequent are the combinations of the myxomata with other forms of tumors, that it is often difficult, sometimes impossible, to say whether the mucous tissue in a given composite tumor is primary or secondary.

**SARCOMA.**

These tumors are formed on the type of connective tissue, but they are, as a rule, largely composed of cells; the basement substance, though a constant and important factor, being much less conspicuous than in adult connective tissue. They more closely resemble, in general, the developing connective tissue of the embryo or the granulation tissue of inflammation.

The cells of the sarcomata are most varied in size and shape. They

1 See reference to Wright, p. 467.
may be flat, fusiform, spheroidal, or branched, and even cuboidal or cylindrical; they may be multinuclear and very large, or they may be very small and spheroidal, resembling leucocytes. The fibrillar basement substance may be present in such small quantity as entirely to escape a superficial observation, covered as it may be by the abundant cells; or it may be so abundant as to give the tumor the general appearance of a fibroma. It may be intimately intermingled with the cells in fascicles, or it may be in large open-meshed networks, giving to the tumor an alveolar appearance. The cells, however, always stand in an intimate relationship to the basement substance, which they sometimes reveal by fibrillar processes continuous with it. Blood-vessels also form a constant and important structural element in these tumors, being in some of them so predominating a factor that they give structural outline and general character to the growth. They, too, as in the normal connective tissue, are intimately associated with the basement substance and with the tumor cells.

Sarcomata are most frequently found in the skin, subcutaneous tissue, fasciae, subserous connective tissue, the marrow or periosteum, and in the choroid. They may also occur, though more rarely, in the dura mater; brain and cord; lymph-nodes; in the adventitia of blood-vessels, and in nerve sheaths; in submucous tissue; in the uterus and ovary, and in the kidney. In the liver and lungs and heart they may occur by metastasis.

They are most common early in life. The cellular character, the rapid growth, the vascularity and succulence of many forms, the marked tendency to local recurrence, and the formation of metastases, stamp the sarcomata as malignant tumors. But in this they vary greatly; while some of the forms belong in every sense to the most malignant of tumors, others grow slowly, are very dense, and may remain localized and harmless for years. Their tendencies in this respect will be mentioned under the special forms.

Intimately related as they are to the blood-vessels, metastasis is more apt to occur through the blood than through the lymph channels, and consequently adjacent lymph-nodes are much less apt to be involved than in some other forms of tumor, notably the carcinomata. The richly cellular and vascular forms of sarcoma are especially prone to haemorrhages, degeneration, and ulceration.

A single form of cells is often so predominant as to furnish a suitable qualifying name for the tumor, but in many cases the cell form varies greatly in the same growth. It may be said, in general, that there is a tendency to reproduce in these tumors some of the special characteristics of the tissues in which they originate. Thus, sarcomata of the bones are apt to be osteo-sarcomata; those of pigmented tissue, like the choroid, are apt to be pigmented sarcomata. It will be more convenient for our present purpose to describe briefly the more common forms one after another than to attempt any systematic classification of them. It should be remembered, however, that the various forms are not sharply defined,
but are apt to merge into one another and to intermingle in various ways.

**Spindle-celled Sarcoma.**—The cells in these tumors may be large—large spindle-celled S. (Fig. 150); or they may be small—small spindle-celled S. (Fig. 151). They may consist largely of cells, or may contain so much intercellular fibrous tissue as to be appropriately called fibro-sarcoma. The cells are frequently arranged in fascicles, which surround the blood-vessels, and these fascicles may cross and interlace. These tumors, especially the small-celled forms, are, as a rule, denser and firmer and less malignant than other forms of sarcoma, but to this there are many exceptions. They may be encapsulated or infiltrating. To this class belong the growths formerly described as fibro-plastic tumors and recurrent fibroids. They frequently occur in the periosteum, subcutaneous tissue, and muscle; in the uterus, and in various glands, notably in the mamma, testicle, thyroid, etc. These forms are among the most frequent of the sarcomata.

**Round-celled Sarcoma.**—Of these there are two classes—1, small round-celled sarcomata and, 2, large round-celled sarcomata.

1. The small round-celled sarcomata consist of cells of about the size and appearance of mononuclear leucocytes (Fig. 152), and may have much or little intercellular substance, which may be irregularly dis-
posed or arranged in large meshes resembling alveoli. In many cases, so small is the quantity of intercellular substances that it is difficult of detection without special modes of preparation. These tumors often contain many blood-vessels, and may be very soft and succulent. Their growth is sometimes rapid and they are often very malignant.

They most frequently occur in the connective tissue of the muscles and fasciae, in bone, and in lymph-nodes (lympho-sarcoma). They also occur in the internal organs, not infrequently in the brain, associated with glioma as glio-sarcoma.

2. In the large round-celled sarcomata (Fig. 154) the cells vary in size, but are usually very much larger than in the last variety. Their nuclei are usually large and contain prominent nucleoli. They, too, are often very vascular, and contain a variable quantity of basement sub-

![Fig. 152.—Small Round-Cell Sarcoma.](image1)

stance. They are occasionally alveolar in character. They are, as a rule, less soft and malignant than the small-celled varieties.

**Melano-Sarcoma.**—These tumors consist most frequently of polyhedral cells of various sizes. They are characterized by the presence in the cells, and less frequently in the intercellular substance, of larger and smaller particles of brown or black pigment (Fig. 155). The pigment is usually quite irregularly distributed in patches or streaks. They arise most frequently in the skin (Fig. 153) and in the choroid. Pigmented

![Fig. 153.—Melano-Sarcoma of the Skin, Fungoid in Shape.](image2)
moles of the skin often form their starting-points. They belong to the most malignant of tumors. They very readily form metastatic tumors in various parts of the body, which are, like the parent tumor, pigmented.

Various forms of tumors may contain brownish pigment deposited in them by the degeneration of the haemoglobin from extravasated blood; these should not be mistaken for melanotic sarcomata.

Myeloid or Giant-celled Sarcoma.—Tumors of this class are usually formed chiefly of spheroidal or fusiform cells of variable size, but their characteristic feature is the presence of larger and smaller multinuclear cells, called giant cells. These are closely intermingled with the other cells, and may be very abundant or very few in number (Fig. 156). Giant cells may occasionally occur in other tumors, but are most abundant and characteristic in these. These tumors are chiefly formed in connection with bone, and may originate in the marrow or in the periosteum. They are sometimes very soft and vascular, and subject to

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interstitial hemorrhages. Some of these vascular sarcomata were formerly classed together with other kinds of vascular tumors as fungus hematodes. Some of the forms of epulis are giant-celled sarcomata.

![Figure 156. Giant-Celled Sarcoma of Bone.](image)

When these tumors originate in the marrow of the long bones, which is a favorite place for them, they are apt to cause resorption of the bone; and although the tumor may be for a long time enclosed by a shell of new-formed bone, which enlarges with the enlarging tumor, it usually, sooner or later, breaks through this and infiltrates adjacent tissues. They are liable to form metastases and frequently grow to a very great size. The periosteal forms are apt to be firmer in texture, and are prone

![Figure 157. Osteo-Sarcoma.](image)
to the development of irregular masses of new bone within them, thus forming one of the varieties of osteo-sarcoma.

**Osteo-Sarcoma.**—These are spindle or round-celled tumors, usually, but not always, connected with bone, in which irregular masses of bone tissue are present. The bone is usually of irregular atypical structure, the regular lamellation and typical Haversian canals being usually absent (Fig. 157). They may form metastases which present similar characters.

**Angio-Sarcoma.**—In many of the sarcomata in various parts of the body the blood-vessels form so prominent and important a feature as to give special character to the growth, not alone by their size and general prominence (Fig. 158), but sometimes by the peculiar arrangement which their presence gives to the cells. While in most of the sarcomata the blood-vessels have a very important influence in determining the topography of the tumor, in most of the denser and in many of the softer varieties this influence is not easily traced. In many forms, however, particularly those which are soft and very cellular, the cells are closely grouped around the vessels, developing in their adventitia and forming...
sheaths around them (Fig. 158 and Fig. 159). The masses of cells thus formed, with a blood-vessel for a centre, may be closely packed together in long strings with more or less frequent anastomoses or they may be arranged in rounded groups, giving to the tumor an alveolar appearance (Fig. 160). Such tumors are called angio-sarcomata. Simple vascular-

*FIG. 160.—ANGIO-SARCOMA. ENDOThELIOMA?
Tumor of lymph-node.*

ity, although this be extreme, does not make of a tumor an angio-
sarcoma.

**Alveolar Sarcoma.**—Sometimes, as above stated, the basement sub-
stance of the sarcomata, particularly in some of the round-celled varie-
ties, is quite abundant and arranged in a wide-meshed net, in the meshes of which the cells lie. These spaces are called alveoli, and this variety of structure has acquired importance from the general resemblance which these tumors have to the well-defined and characteristic alveolar structure which many of the carcinomata exhibit. It is true that occasionally the resemblance is very close indeed, but usually the sarcomata present a more or less intimate relation between the cells and basement substance. The cells usually do not simply lie in the cavities, but are often attached to the intercellular substance, which not seldom sends finer trabeculae into the alveoli between the cells. Sometimes a careful shaking of sec-
tions in water is necessary to reveal the characters of the reticulum. The cells, moreover, are usually, though not always, distinctive in char-
acter. This form of tumor is, in some cases at least, determined, as above stated, by the new formation and peculiar arrangement of the blood-vessels. Tumors of this kind are not common, but may occur in the skin, lymph-nodes, bones, and pia mater. They are usually very malignant. Many of these tumors are doubtless more properly classed among the endotheliomata.

**Mixed Forms of Sarcoma.**—In addition to the above more or less well-
defined forms of sarcoma, there exist various modifications which have received special names. The sarcomata in which cysts form, either by the softening of tissue by degeneration, or by the dilatation of gland ducts by pressure, or by the new formation of tissue in gland ducts or alveoli which dilate with the growth of the tumor, have received the name of *cysto-sarcomata.*
Mucous degeneration is frequent in the various forms of sarcoma. A combination of myxoma and sarcoma—myxo-sarcoma—is common (see Fig. 161).

Combinations of sarcoma with fat tissue, lipo-sarcoma; with glandular structure, adeno-sarcoma (Fig. 162); with cartilage, chondro-sarcoma; with muscle tissue, myo-sarcoma; and with various other tissues, are of frequent occurrence. Some forms of psammoma, or "brain sand," found chiefly in the dura mater, are fibro-sarcomata which have undergone calcification, the lime being deposited in lamellated masses of various shapes within them. Some of the soft papillomata and warts, and occasionally the polypi of the mucous membranes, belong to the type of sarcoma or myxo-sarcoma.

The so-called chloromata, which have been found in a variety of places in the body, but are rare, are apparently forms of sarcoma. Chlor-
oma is characterized by a greenish color, the nature of which is not known.¹

**ENDOTHELIOMA. (Endothelial Sarcoma.)**

Under the name *endothelial sarcoma* or *endotheliomata* are grouped a

![Fig. 163. Endothelioma of the Parotid Gland.](image)

Showing an early phase of cell proliferation in the lymph-spaces.

![Fig. 164. Endothelioma of Upper Jaw.](image)

Showing dense connective tissue surrounding the blood-vessels between the reticular endothelial cell masses.

number of tumors which on the one hand are closely related to the sarcoma in genesis, and in some cases in appearance, while on the other

¹For the relationship of chloroma to leukæmia see *Dock*, American Journal of the Medical Sciences, August, 1893, bibliography.
hand some of them so closely resemble some forms of carcinoma as to be with difficulty distinguished from them. The endotheliomata originate in that form of connective-tissue cells called endothelium, lining blood and lymph vessels or lymph spaces, and develop by a proliferation of these cells (Figs. 163 and 164). Sometimes the cells of the endotheliomata resemble closely the normal endothelium; sometimes, however, they differ considerably from them, being occasionally very large, often thick and irregular in shape, and even nearly cylindrical or cuboidal like certain forms of epithelium (Fig. 165). They are associated with a more or less abundant vascular stroma, which may be alveolar in formation. In this case, as in alveolar sarcoma, it may often be seen that the cells have an intimate relationship to the trabeculae of the stroma.

Developing from the endothelium of the vessels or lymph spaces, these tumors sometimes exhibit a structure closely simulating that of tubular glands lined with more or less cuboidal epithelium or papillary angio-sarcomata (Fig. 166). It is in many cases difficult to decide from the structure in the fully developed parts of a tumor whether it is an endothelioma, an adenoma, or a carcinoma. In such cases a careful study of
the peripheral portions of the tumor and parts into which it is extending may reveal early phases of proliferation in the endothelium of lymph

**Fig. 167.** Endothelioma (Endothelial Sarcoma) of Dura Mater.

**Fig. 168.** Endothelioma of Pleura.

Showing the formation of mucus within the endothelial cell masses; the mucus is stained with haematoxylin.
vessels or spaces. In this case its genetic relationship may throw light on the nature of the tumor, however similar it may be in morphology to carcinoma.

Sometimes the cells of the endotheliomata are packed together in dense concentric masses (Fig. 167), which may have a glistening appearance, and such tumors are sometimes called cholesteatomata. Although, for the most part, the peculiar glistening appearance of these tumors is due to the closely packed thin cells which compose them, they not infrequently contain crystals of cholesterin, which may share in producing

![Fig. 169.—Endothelioma of Upper Jaw. Showing formation of mucus in the gland-like endothelial cell masses. This form of tumor is often called "cylindroma."](image)

this characteristic appearance. But the cholesterin may be absent, or present in small amount.

The stroma of the endotheliomata may undergo various forms of alteration, developing hyalin, myxomatous, or cartilaginous or very dense fibrous characters (Fig. 164); or it may atrophy, leaving the proliferated endothelium and the blood-vessels as the chief structural elements. On the other hand, hyalin and mucous degeneration of the endothelial cells may occur (Fig. 168), and considerable collections of these materials, free from the cells but surrounded by the cell masses, may give a cystic character or lend a glandular appearance to the growth.

Such tumors—in which homogeneous or striated cylinders of hyalin or mucoid material (Fig. 169), often closely surrounded by layers of cuboidal or flattened cells (Fig. 165), form a striking feature—have sometimes been called cylindromata. The stroma of the endothelioma
may become sarcomatous and thus a mixed tumor—a sarcomatous endothelioma—may be formed.

The endotheliomata may be single, nodular, and of considerable size; or they may be multiple, numerous small tumors being scattered over the surface of the part in which they grow. They may even form a thick or thin pellicle over surfaces, or cause adhesions between adjacent organs. They may form metastases. They occur in the dura mater and pia mater, in the pleura and peritoneum, and have been described in the skin, bone, gums, lymph-nodes, ovary, liver, brain, testicle, glandula carotica, and salivary glands.

It is possible that as our knowledge of these tumors widens we may be able to differentiate a group formed from the cells lining the great body cavities—peritoneum, pleura, and pericardium—which are usually called endothelium, but might, as is urged by Minot, on account of their origin and in distinction from the endothelium of the blood and lymph vessels, etc., be more appropriately designated mesothelium.

**LIPOMA.**

Lipomata are tumors formed of fat tissue. The fat tissue occurs in lobules and is similar to normal fat, except that the cells and lobules are usually larger and less regularly arranged. There may be little connective tissue in the tumors, when they are very soft, almost fluctuating—*lipoma molle*—or there may be so much as to give the tumor considerable firmness—*fibro-lipoma*. They may be in part transformed into mucous tissue—*myxo-lipoma*. Cartilage not infrequently develops in them, or they may undergo partial calcification.

Occasionally the blood-vessels are very abundant and dilated—*angiolipoma*. They are usually sharply circumscribed, but may infiltrate surrounding tissues. They are not infrequently pediculated. They sometimes grow to enormous size and may ulcerate.

They are usually isolated, but may be multiple. They are common tumors, occurring usually in the subcutaneous or other fat tissue. They may occur in the mucous membrane of the gastro-intestinal canal, in the peritoneum, more rarely in the dura mater, kidney, liver, and lungs. They are benign tumors, not forming metastases; but they may be deleterious by ulceration or gangrene, and when not fully removed may exhibit local recurrence. They may become sarcomatous.

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1 For a discussion of the endotheliomata consult:

For embryological considerations bearing on the subject see:

On the occurrence of giant cells and cells with very large nuclei in endothelioma, see

*Glockner*, Ziegler's Bbltr., Bd. xxvi., p. 73, 1900.

2 For a consideration of the relationship between endothelium and mesothelium see

CHONDROMA.

These tumors, composed either of the forms of cartilage, are usually hard, but sometimes quite soft. The cells do not present the same uniformity in size, shape, number, and relative position that they do in normal cartilage (Fig. 170). Sometimes they are very large, spheroidal, and grouped in masses, and again small and far apart. They are frequently fusiform or branching. Fibrillar connective tissue in varying quantity is usually present in the chondromata, either as a capsule or running in bands between the nodules of cartilage, or passing in fascicles into them. The cartilage may change to mucous tissue, forming myxochondroma, the cells may undergo fatty degeneration or they may calcify or ossify. Chondromata frequently form a part of mixed and complex tumors. Metaplasia plays an important part in the development of cartilage tumors of mixed type.

They may form in connection with bone or cartilage, and are often traceable to irregularities in fetal development. Or they may occur in soft parts where cartilage is not normally present, as in the parotid, testicle, mamma, and ovaries, where they are apt to be mixed with other tissue; or in subcutaneous connective tissue and fasciae.

They are in general benign tumors, but metastases sometimes occur, most frequently in the lungs, sometimes in the heart.

Small hyperplastic growths on the surfaces of cartilages are called ecchondroses.

OSTEOMA.

The formation of bone in the body in abnormal places occurs quite frequently and under a great variety of conditions. It is on this account not easy to define the term osteoma, and it is frequently difficult to decide whether or not a given mass of new-formed bone should be thus

\[1\] For a study of metastases in chondroma see Ernst, Ziegler's Beitr., Bd. xxviii., p 255, 1900, bibl.
designated. Bone tissue often occurs in tumors of the connective-tissue group as a secondary or complicating structure—osteofibroma, osteochondroma, osteosarcoma, etc. It may occur in muscles as a result of certain exercises, or as a result of a peculiar inflammatory process, or it may occur in connection with chronic inflammation in a variety of tissues. A circumscribed mass of abnormal bone, not of inflammatory origin, may be called an osteoma. Small masses of new-formed bone of various shape, projecting from a bony surface and frequently of inflammatory origin, are usually called osteophytes. Bony tumors projecting from the surface of bones are frequently called exostoses.

An osteoma may be loose in texture, consisting of bone tissue similar to cancellous tissue; or it may be very hard and dense like ivory, so-called ivory exostoses. The difference between these forms lies chiefly in the varying number and size of the vascular and medullary spaces which they contain. The growth of the osteomata is, as a rule, slow. They are benign tumors, and are not infrequently multiple.

Osteomata may develop in connection with the bone or periosteum, which is most frequently the case, or, independently of bone, in soft parts.

New-formed bone has been found in the soft parts of the body; in the brain substance, dura mater, and pia mater; in the pleura, diaphragm, and pericardium; in the skin, choroid, air passages, lungs, and penis, and in other places. To what extent some of these bone formations may have been due to inflammatory action it is not possible to say.

**Odontoma.**—Tumors are sometimes formed from the pulp during the development of the teeth. When these contain dentin they are called odontomata.

**GLIOMA.**

The gliomata are developed from the characteristic framework of nerve tissue, the neuroglia, which in structure many, though usually not all, of its cells closely resemble. Small cells with inconspicuous bodies and numerous delicate branching processes are most characteristic; but in connection with these there is usually a greater or less number of small spheroidal cells with proportionally large nuclei (Fig. 171). It is usually necessary to shake sections in water or carefully tease fragments of the tumor in order to see the characteristic neuroglia or so-called "spider" cells (Fig. 172). These tumors may contain very numerous and frequently dilated thin-walled blood-vessels. They may be very soft or moderately hard; and, especially when occurring in the substance of the brain, are frequently
not sharply outlined against the adjacent normal tissue. They usually occur singly, and are comparatively slow in growth.

They are frequently associated with other tumor tissue, forming gliomyxoma, glio-sarcoma, etc. Owing to the abundance of thin-walled blood-vessels and the softness of the growth, they are liable to interstitial hemorrhages, and may then, when occurring in the brain, readily be mistaken for ordinary apoplectic clots. They are liable to fatty degeneration. They are usually occurring in the brain, spinal cord, and in the optic and other cerebral nerves. The so-called gliomata of the retina are usually small spheroidal-celled sarcomata.

Pure gliomata are benign tumors, though in their most common combination with sarcoma they may be very malignant. Their usual situation, however, is such as to make them almost always significant, although technically they are benign tumors.¹

MYOMA.

Tumors composed of muscle tissue are of two kinds, following the two normal types of muscle, the non-striated and the striated.

I. Leiomyoma, Myoma Levicecellulare.—The characteristic elements of these tumors are fusiform, smooth muscle cells, with elongated or rod-shaped nuclei. These are packed closely together, frequently interlacing and running in various directions, and are intermingled with a variable quantity of more or less vascular fibrillar connective tissue (Fig. 173). When, as is not infrequently the case, the connective-tissue elements are present in large amount, the tumor is called fibro-myoma (Fig. 174). It is not always easy in sections to distinguish between these tumors and certain cellular fibromata, but the characteristic shape of the isolated cells and their nuclei, together with their uniformity in size, will usually suffice. These tumors are frequently infiltrated with lime salts, and, owing to their density and lack of blood-vessels, they not infrequently degenerate, forming cysts or becoming gangrenous. They may occur singly or be multiple, are usually of slow growth, may be large or small, and are benign. They may occur wherever smooth muscle tissue exists. They are most frequently found in the uterus, where they are often mul-

¹ Our knowledge of the normal neuroglia is still too meagre to permit us to understand very thoroughly this class of tumors, and to separate it as precisely as could be wished from certain of its allies among the abnormal connective-tissue growths. See foot-note, p. 303.
TUMORS. 329

multiple. They may occur in the wall of the gastro-intestinal canal, and have been seen in the kidney, in the bladder, and in the skin. The so-

![Fig. 173.—MYOMA OF THE UTERUS.](image)

This is of the smooth muscle type—leiomyoma—and shows one bundle of muscle cells cut lengthwise, others across.

called hypertrophies of the prostate, so frequent in advanced life, are sometimes considered leiomyomata of the interstitial muscle tissue of that gland.

II. Myoma Striocellulare, or Rhabdomyoma.—In these rare tumors striated muscle fibres are the characteristic elements. They very rarely compose a great part of the tumor, but are intermingled with other elements, fibrillar connective tissue, spindle-shaped and spheroidal cells of various forms, which often appear to be incompletely developed muscle cells. They are not infrequently associated with sarcomatous tissue. Blood-vessels and sometimes nerves are also present. The muscle fibres differ, as a rule, from normal striated muscle fibres in their arrangement, which is usually quite irregular, and also in size, being in general smaller than normal fibres, although varying greatly. The sarcolemma is either absent or incompletely developed. These tumors are usually small or of moderate size, and are supposed to originate from inclusions of cells destined to form muscle tissue in places where they do not belong.

![Fig. 174.—FIBRO-MYOMA OF UTERUS.](image)

The muscle cells are crowded apart by dense fibrous tissue.

In the heart and certain other muscular parts small circumscribed masses of striated muscle tissue have been described, and are sometimes
called homologous rhabdomyomatata. But genuine heterologous rhabdomyomatata are, in almost all cases thus far recorded, confined to the genito-urinary organs, kidney, ovary, and testicles. The writer has described an exceptional case of rhabdomyoma occurring in the parotid gland.  

These tumors, when not associated with other and malignant tumors, are benign and are of much greater theoretical than practical interest.

**NEUROMA.**

A true neuroma is a tumor containing new-formed nerve tissue. Such tumors are comparatively rare. Tumors developed in the connective tissue of nerves and composed usually of fibrous or mucous tissue are common, and are frequently called neuromata, but they should be called fibromata or myomata, etc., of the nerves, or false neuromata. The true neuromata are of two kinds, ganglionic or cellular neuromata and fibrillar neuromata, depending upon the character of nerve tissue which they contain. The ganglionic neuromata—neuroma ganglioniforme—in which new-formed nerve cells are present (Fig. 175), are found associated with other structures in certain of the teratomata in the ovaries, testicles, and in the sacral region; they also occur in the gray matter of the brain. They have been found in the adrenals.

The fibrillar neuromata are, according to Virchow, of two kinds, myelic and amyelic, depending upon whether the nerve fibres which they contain are medullated or not. The neuroma myelineum is the more common and the best understood. The medullated nerve fibres in these tumors are associated with fibrillar connective tissue, and are usually curled and intertwined in a most intricate manner. They are either single or multiple on the peripheral nerves. They may occur in considerable numbers as nodular tumors on the branches of a single nerve trunk, or they may form an irregular, diffuse, nodulated enlargement of the nerve branches—plexiform neuroma. These neuromata may or may not be painful. They not infrequently form at the cut ends of the nerves in amputation stumps. They are benign tumors, never forming metastases.

The false neuromata are myxomatous, or fibromata (Fig. 176), or sometimes myxo-sarcomata of the nerve sheaths or intrafascicular connective tissue, and may be single or multiple. In the latter case they may affect the branches of a single nerve trunk (Fig. 177), or they may be found

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on nearly all the cerebro-spinal peripheral nerves. The writer has described a case (Figs. 177 and 178), in which more than eleven hundred

and eighty-two distinct tumors were found distributed over nearly all the peripheral nerves of the body.¹

The nerve fibres in these tumors may be crowded apart by the new growth and considerably atrophied; or, in cases in which the tumor is composed of soft tissue, as in myxoma or the soft fibroma, they may pass through or around the tumor entirely unchanged. The multiple false neuromata are in many cases congenital.²

ANGIOMA.

Angiomata are tumors consisting in large part or entirely of new-formed blood- or lymph-vessels or cavities. In many tumors of various kinds the new-formed or the old blood- and lymph-vessels may be very abundant or prominent by reason of their dilatations; the vessels of otherwise normal tissues may also be largely dilated, thus simulating

² For association of these tumors with sarcoma see Larkin, Jour. Med. Research. vol. ix., 1903.
Fig. 178.—Multiple Fibromata—False Neuromata—of the Peripheral Nerves of the Arm and Leg.

A, Nerves of the right arm; B, the left sciatic with its branches; C, the left anterior crural with its branches. From the same case as Fig. 177. The nerves of the other extremities were similarly involved.
vascular tumors. These are, however, not true angiomata, although sometimes reckoned among them, and in many cases closely allied to them. Such are the so-called arterial varix, or cirrroid aneurisms, and haemorrhoids, and various lymphectasie. True angiomata are of two kinds—I. Hæmangioma, and II. Lymphangioma.

I. Hæmangioma.—These tumors are of two types: 1. Those formed largely of capillary blood-vessels with either thin or thickened walls, embedded in a more or less abundant connective-tissue stroma. These are called simple angiomata or angioma telangiectoides (Fig. 179). The walls of the vessels in these tumors are frequently dilated or pouched, and usually form a tangle of curled and inter-twined vessels. They occur most frequently in the skin or subcutaneous tissues, usually about the face, and may project above the general surface or be on a level with it. Such are the so-called vascular nevi, or strawberry marks, which are usually congenital. They are sometimes sharply circumscribed, and sometimes merge imperceptibly into the surrounding skin. They sometimes occur in the mucous membranes, in the mamma, bones, and brain. They are benign tumors, never forming metastases, but may be associated with sarcomata.

2. The second form of hæmangioma, called angioma cavernosum (Fig.
TUMORS.

180), consists largely of a series of intercommunicating, irregular-shaped larger and smaller blood spaces lined with endothelium, and surrounded by a variable quantity of fibrillar connective tissue, which may contain smooth muscle cells. They resemble the erectile tissue of the corpora cavernosa of the penis and clitoris. They are apparently formed by a dilatation of old and new-formed capillaries and veins. They are sometimes erectile and sometimes pulsating, and are not infrequently multiple. They may be seated in the skin and subcutaneous tissue forming the so-called projecting nāvi, or in internal organs. They are often found in the liver and less frequently in bone, the brain, spleen, uterus, kidney, intestines, bladder, and muscles. They are usually of little significance, though they may give rise to hemorrhages.

II. Lymphangioma.—These tumors consist of dilated lymph channels, which either preserve approximately the general shape of the original lymph-vessels, or are distinctly cavernous in character (Fig. 181) or even cystic. They probably originate in part in new-formed, in part in old lymph channels. A strict distinction between tumors formed by a dilatation of pre-formed and new-formed lymph channels is not possible, owing to the very primitive character of some of the ultimate lymph spaces and our lack of knowledge of their exact relations to adjacent parts.

In the lymphangiomata there may be much or little connective tissue between the dilated channels, which are usually filled with a translucent or milky fluid resembling normal lymph. These tumors are usually congenital, but are sometimes acquired. They usually occur in the skin as soft, sometimes considerably, sometimes but slightly elevated growths, and may occur in the tongue—some forms of so-called macroglossia. They are benign tumors, but may rupture, giving rise to serious lymphorrhoea.
Tumors in Which Epithelial Cells are Predominant or Characteristic Elements—Epithelial Tumors.

I. ADENOMA. II. CARCINOMA.

General Considerations Regarding Epithelial-Cell Tumors.

While in the main, in the normal body, the general distinctions between epithelial and other tissues are fairly well marked, there are instances, especially those in which epithelial tissues are in process of physiological growth or rejuvenation, in which the distinctions are quite ill-defined. When we remember the rapid growth of many tumors, the tendency to incomplete formation of their cells, their diverse seats, and the various complicating conditions under which they originate and develop, it does not seem strange that the exact limitations of this class of tumors are not easy to fix, nor that they seem sometimes to merge into one another and into tumor tissues belonging to other classes. If epithelial cells, under all circumstances, had a definite and characteristic structure, or if, on the other hand, we could always know whether a given cell group originated in epithelium or not, the matter of distinguishing between tumors of this and other classes would be simple and easy enough. As it is, in some cases both morphological and histogenetic criteria fail us, and the clinical history and gross appearance are not characteristic. Such instances—which are indeed rare—suggest the possibility that the facts at our command do not justify such definite distinctions between epithelial and certain other tumors as on both theoretical and practical grounds we should like to command. While these difficulties in special cases must be acknowledged, the distinctions are in the main definite enough, and very useful both for clinical and scientific purposes.

Fig. 182.—Carcinoma of the Stomach—Medullary Carcinoma or Carcinoma Molli.
Epithelial tumors always contain, in addition to the more or less characteristic cellular elements, a connective-tissue stroma which gives them support and carries the vessels (Fig. 182). This stroma may be sparse or abundant, may contain few or many cells, is sometimes arranged in irregular fascicles or bands, and very frequently forms the walls of well-defined, variously shaped spaces or cavities called alveoli, in which the epithelial cells lie. The epithelial cells, in most cases, lie along the walls of the alveoli without an intimate connection with them. They are, moreover, packed together without more intercellular substance than the usual cementing material common to epithelial cell masses. In this lack of fibrillar intercellular substance within the alveoli, and in the loose relationship between the cells and the alveolar walls, lie in many cases the chief morphological distinctions between certain carcinomata and alveolar sarcomata.

In certain of the epithelial tumors there is a reproduction of typical gland tissue of various kinds, depending upon the seat and conditions of growth of the tumor. Such tumors are called adenomata (Fig. 183). A simple hypertrophy of a gland, or an increase in its size by excessive growth of its interstitial tissue, does not constitute an adenoma. There must be an actual new formation of more or less typical gland tissue. This is not always or frequently of exactly the same character as the gland tissue in which it originates, and always exhibits a certain lack of conformity to the type in structure and mode of growth. The alveoli and ducts usually have a lumen and sometimes a membrana propria, but the cells may differ in shape from one another and from those of the gland from which they spring.

Epithelial tumors in which there is no close conformity to a glandular type, but an independent and atypical growth of epithelial cells in the meshes of an old or new-formed connective-tissue stroma, are called carcinomata (Fig. 182).

It will readily be seen that there must be a border region between
the adenomata and carcinomata, where conformity to the glandular type merges into the lawlessness of growth characteristic of carcinomata. In this border region a certain degree of individual bias must be permitted in assigning a name to the new growth. In some cases a sharp distinction cannot be made; or the tumor may share in the characteristics of both, and then we very properly make use of the term \textit{adeno-carcinoma} or \textit{carcino-adenoma}.

\section*{I. ADENOMA.} \section*{St. 4.}

The structure of the cellular elements of these tumors, and their arrangement into acini and ducts, vary even more than do those of the normal glands whose types they follow. The acini usually possess a more or less well-defined lumen and membrana propria (see Fig. 183). The adenomata sometimes merge into the surrounding tissue, or are continuous with the gland tissue in which they originate; sometimes they are distinct in outline and encapsulated. The interstitial tissue is sometimes abundant, sometimes sparse, and may contain few or many cells. The irregularities of their growth often lead to the stoppage of the lumina of their ducts and the formation of cysts. They may undergo mucous metamorphosis and may become sarcomatous.

Adenomata occur in the mamma, ovary, liver, kidney, thyroid, salivary and lachrymal glands, and in the caruncle; in the mucous membrane of the nose, pharynx, stomach, intestine, and uterus; and occasionally in the sebaceous and sweat glands of the skin. The so-called multilocular cystomata of the ovary are among the most important of the adenomata.

There are numerous papillary and polypoid growths, in gland ducts and on mucous membranes, in which there is an actual new formation of gland epithelium; but this is usually secondary to a primary growth, beneath the epithelial layer, of some other tissue, such as fibrous or
mucous tissue, and the new growth of gland epithelium simply keeps pace with the growth of the stroma which it covers. Such growths are sometimes classed among the adenomata, but do not, strictly speaking, belong there.

Many of the adenomata are benign tumors, being slow of growth and localized, but there are very important exceptions. Some of the adenomata of the stomach and intestines belong to the most malignant of tumors in rapidity of local extension, in the formation of metastases, and the development of cachexia. Certain of the adenomata of the uterus, mamma, and thyroid are also very malignant. It should be remarked, however, that, as a rule, the malignant adenomata are those which, in structure, lie close upon the border line between tumors of this class and carcinomata (see Fig. 184), and by such observers as incline to lay more stress upon clinical than morphological distinctions they are usually classed among the latter.

II. CARCINOMA.

The tumors of this highly important class are composed, as above stated, of a connective-tissue stroma, forming more or less well-defined communicating spaces or alveoli, in which lie variously shaped epithelial cells arranged in an atypical manner. The stroma, containing few or many cells, may be, especially in the advancing portions of the tumor, composed largely of the old connective tissue of the part. It may, however, be entirely new formed. The cells which lie in the spaces or alveoli sometimes bear a very close, but sometimes only a general resemblance to epithelium (Fig. 182).

Within the last twenty years the opinion has found general acceptance that new epithelial cells in tumors, as well as under other conditions, normal and pathological, arise after embryonic life exclusively from old epithelium.

The apparent occurrence of primary epithelial tumors in parts of the body in which epithelium is not normally present, as in bone and the lymph-nodes, has been recorded; but these may have been metastatic tumors, in which the primary growth was small and overlooked, or they may have been displaced embryonic remains, which, according to Cohuheim's hypothesis (see page 298), would explain their heterologous occurrence. These possibilities of error should be taken into the account in the apparently exceptional cases, and it is to be remarked that they are becoming less and less as our knowledge increases and our technical facilities for research improve.

A considerable number of the tumors formerly described as heterologous primary carcinomata are now known to be formed by proliferation of endothelium, or mesothelium, and hence to belong to another class—endothelioma—although sometimes considerably resembling the carcinomata in structure.

1 See reference Minot, p. 303.
A great practical difficulty in the description, and, to beginners, in the recognition, of the carcinomata and their varieties, lies in the great diversity in shape which their cells present. It should be always borne in mind that the shape of cells depends in part upon their inherited tendencies in growth, which we cannot see under the microscope; but to a greater degree upon the varying conditions of nutriment and pressure in which they are placed during life. In the normal body these condi-

![Image of Carcinoma of the Hand](image)

**Fig. 185.—Carcinoma of the Hand.**

This tumor is of the epitheliomatous type and presents a large, rough, ulcerated surface.

tions conform to a certain standard, so that cells of a given kind at a given stage of development are approximately similar.

In tumors, however, the lawlessness and lack of fixed conditions in growth are such that we may have many young and atypical so-called indifferent forms of cells; while even the adult forms may depart widely from normal shapes. Thus, in cylindrical-celled carcinomata there are many fully developed cells which are never cylindrical; there are many others not fully developed which are quite indifferent in form, looking just like many other young cells. Finally, there may be in such tumors inflammatory processes through which young connective-tissue cells are formed, not to be distinguished individually from the atypical forms of epithelium. Thus it is that there is no morphologically characteristic "cancer cell," as was formerly supposed. Some of them are typical and some not, and the more typical may resemble normal epithelial cells,
and the atypical may look like young connective-tissue cells or even lymphocytes. It is in the topography, together with the general charac-

ters of the cells and the situation of the growth, that we must seek for the evidences of the nature of such tumors.

The carcinomata are very prone to local extension, the advancing tumor cells in the periphery making their way through the lymph spaces and forming new foci (Fig. 186). Metastasis is of frequent occurrence in some forms, and takes place chiefly, though not exclusively, through the lymph-vessels (Fig. 187), frequently involving adjacent or remote lymph-nodes (Fig. 188). The growth of the tumor cells in the lymph-
vessels, either in the immediate vicinity of the original tumor or following metastasis in a distant part of the body, may distend these so that

on free surfaces like the pleura and peritoneum they form a whitish, elevated network. Transverse sections of such distended lymph-vessels are shown in Fig. 189. Secondary tumors are in the main similar in general structure to the primary foci, but may differ from them in vascularity and the abundance of the stroma, or in the shape of the cells.

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**Fig. 188.—Metastatic Carcinoma (Epithelioma) in a Lymph-Node.**

The primary tumor was in the vagina. The section shows at the right a small "epithelial pearl."

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**Fig. 189.—Metastatic Carcinoma in Lymph-Vessels of the Pleura.**

The primary tumor was in the liver. The sub-pleural lymphatics are widely distended with the tumor-cell masses.
The carcinomata are, as a rule, malignant tumors, but the different forms vary much in this respect.

Carcinomata are liable to fatty, colloid, mucous, and amyloid degeneration, and are especially prone to ulceration (see Fig. 185), to hemorrhage and inflammation (Fig. 190). They may become partially calcified, and are not infrequently combined with other forms of tissue in the mixed tumors.

They are more frequent in the middle-aged and elderly than in the young, but they may occur at any age. Multiple primary carcinomata have been occasionally reported.

**FORMS OF CARCINOMA.**

In certain carcinomata of the skin and mucous membranes, the cells, following the type of epithelium from which they arise, as they grow older are apt to become flattened or squamous; these tumors are called *Squamous* or *Flat-celled Carcinomata*, or simply *Epitheliomata*. In another class of tumors, such as frequently occur in the gastro-intestinal canal and uterus, the cells are more or less cylindrical in shape, forming a palisade-like lining to the irregular alveoli; such tumors are called *Cylindrical-celled Carcinomata*, although here again many of the cells are not cylindrical at all, but may have a great variety of forms. There is a third and very common form of tumor, in which the epithelial cells

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1 For a statistical summary of carcinoma cases, with bibl., see Riechelmann, Berl. kl. Wochenschr., August 4th and 11th, 1902.

TUMORS.

have no constant characteristic shape, but vary as much as do the cell forms in the various glands of the body. Such tumors are conveniently classed together as **Carcinoma simplex**.

In addition to these forms there are several others which depend for their characteristics upon various metamorphoses or degenerations, or upon the preponderance of one or other of the anatomical constituents of the growth. It will be most convenient to give a brief description of these various kinds, one after another, with the understanding that they are not absolute specific forms, but are simply varieties which it is convenient to recognize for clinical as well as anatomical purposes.

**Epithelioma.**—These tumors occur in the skin and in the mucous membranes which are covered with squamous epithelium. The cells present all of the various forms which normally exist in these parts—the cuboidal and polyhedral cells of the rete Malpighii, as well as the more superficial flattened forms (Fig. 191). Frequently the spined cells, or so-called "prickle cells," are largely reproduced. Having to a certain extent the same life history as the cells in which they originate, many of the tumor cells become dry, thin, and horny, like the epidermis cells, as they grow older; and since their growth and changes often occur within the old lymph spaces of the affected tissue or in the new-formed alveoli, the cells are sometimes packed together in spheroidal, concentric masses called "epithelial pearls" (Figs. 192 and 193), which may sometimes be seen with the naked eye upon or near the surface of the growth.
TUMORS.

This metastatic tumor was secondary to a large epithelioma of the back of the hand. The small cells with darker nuclei are the cells of the lymph-node. It shows the epithelial pearls in various stages of formation.

The new epithelial cell groups may be large or small, may be separated by much or little stroma; often form reticular masses (Fig. 194),

FIG. 192.—EPITHELIOMA OF AXILLARY LYMPH-NODE.

FIG. 193.—EPITHELIOMA OF THE SKIN, SHOWING MASSES OF EPITHELIAL PEARLS.

Reproduced from photograph.
and may infiltrate the tissues deeply or remain near the surface; or may project above the surface, forming wart-like or papillary growths. These tumors frequently ulcerate on the surface (Fig. 185), and the skin about them is apt to become thickened (Fig. 195).

Epitheliomata are most apt to occur in the skin, especially in those parts in which it becomes continuous with mucous membranes—lips, external nasal openings, eyelids, labia, and glans penis—and are frequent in the mouth, œsophagus, vagina, and about the cervix uteri. They may develop in congenital nævi of the skin, such as that shown in Fig.
196. This occurrence illustrates a congenital local predisposition to tumor formation. Simple congenital naevi are sometimes mistaken for epitheliomata because of similarity in the gross appearance of certain forms. Such small naevi are sometimes mistaken for epitheliomata and occasionally afford a starting-point for the latter.

There are also carcinomata of the skin, composed of cuboidal cells arranged in tubules or masses, which do not follow the type of the epithelium of the skin, but rather that of the sweat glands or sebaceous glands.

These tumors are found most frequently on the nose and eyelids, some of them resemble endotheliomata (Figs. 197 and 198).

Sometimes certain of the cells in an epithelioma appear to coalesce, forming a large multinuclear mass. This variety of epithelioma is sometimes called giant-cell epithelioma.

Flexner has described a rare tumor arising from the epithelial layers of the retina, which he calls a neuro-epithelioma.

Epitheliomata are apt to recur if not thoroughly removed, and may

1 For a study of gland-like epitheliomata of the skin see Krompecher, Ziegler's Beitr., Bd. xxviii., p. 1, 1900.
form metastases, but in general they are the least malignant of the carcinomata. Some of the smaller forms may exist for years with no evident tendency to growth (Figs. 197 and 198).

**Cylindrical-celled Carcinoma.**—These tumors, closely allied to some forms of adenoma (see Fig. 184), occur in the stomach, intestines, and uterus. The cells may be only in part cylindrical, the remainder having various shapes, and all being loosely or closely packed in larger or smaller alveoli. They may have much or little stroma. They merge imperceptibly into the next class:

**Carcinoma Simplex.**—These, which are by far the most frequent of the carcinomata of internal parts, are characterized by the alveolar structure and by the absence of any special characteristic shape in the cells, which may be spheroidal, polyhedral, fusiform, or cuboidal. They may or may not resemble the epithelium of the gland in which they originate. They are usually nodular tumors, and may be hard or soft. If the newly formed stroma is abundant and dense, and preponderates over the cellular elements, the tumor is usually hard and is called scirrhous or fibrocarcinoma (Fig. 199). If, on the other hand, the cellular elements largely preponderate, the tumor is usually soft, and, if it do not contain too many blood-vessels, may have a general resemblance to brain tissue, and is then called encephaloid or medullary cancer; or, better, Carcinoma molle (Fig. 182). These are among the most malignant of the carcinomata.

![Fig. 198.—Small Superficial Epithelioma of the Face.](image)

The intercellular tissue in these carcinomata may become so abundant as nearly to obliterate the cellular elements, but it is doubtful if they ever undergo spontaneous cure in this way. These tumors may be hard in one portion and soft in another. They may contain many blood-vessels, *C. telangiectoides*. They occur as primary tumors in the mamma,
stomach, liver, thyroid, salivary, and prostate glands, in the pancreas, kidney, testicle, and ovary, and may occur elsewhere.

Gelatinous Carcinoma.—The cells of certain carcinomata, especially of the gastro-intestinal canal, may develop a translucent gelatinous material whose nature is not well understood, which accumulates within the cells. In some cases this accumulation is moderate when the protoplasm of the cells may be more or less encroached upon by the translucent droplets of the gelatinous material; but in other cases, over large areas the cells are partially or entirely destroyed, and replaced by the new material so that the alveoli of the tumor are distended by it, and their walls appear very distinct in the midst of the gelatinous substance (Fig. 200). In such cases the alveolar structure of the tumor is sometimes very evident to the naked eye, and these tumors are therefore often called alveolar carcinoma. Sometimes only a part of the tumor is affected in this way.

Carcinoma Myxomatodes.—The cellular elements of carcinomata may suffer mucous softening, and thus larger and smaller cysts containing a mucous fluid are sometimes formed. To this type of metamorphosed tumor the above name is sometimes applied, but it more properly belongs to carcinomata in which the stroma is composed of mucous tissue (Fig. 201). Such tumors are most frequently found in the gastro-intestinal canal and mamma.

Melano-Carcinoma.—Tumors of this class are rare, and are characterized by the presence of a variable quantity of black or brown pigment particles either in the stroma or in the cells. They are usually soft and malignant, and most frequently occur in the skin.

Molluscum contagiosum is the designation of small soft multiple growths of the skin, most frequent on the face, arms, and

These tumors are often called "colloid cancers," but the material which characterizes them is not true colloid.
chest, and on the external genital organs. They are lobulated and contain cells similar to those of the rete Malpighii. Within the cells and crowding the nucleus to one side, or free among the cells, are rounded or ovoid bodies which are believed by many to be protozoan parasites.

Adamantinoma (Cystadenoma adamantinum; Epithelioma adamantinum).—This group of tumors is of occasional occurrence in the jaws either on the surface beneath the mucous membrane, or in the depth of the bone. They appear to be derived from the enamel organs of developing teeth. They are frequently cystic from the softening and absorption of their tissues and while in general benign may infiltrate the jaw, inducing its atrophy. They are most apt to form during the period of the development of the teeth. They consist in general of a fibrillar connective-tissue stroma in which ramify irregular and complex masses of epithelial cells. These epithelial cell masses are made up of rows of cylindrical cells or of superimposed layers of cylindrical, polygonal, and flattened cells. Frequently these lamellae of epithelial cells enclose a central mass of branching cells. The situation of these tumors, their period of formation, and the resemblance of the structure to that in various phases of the evolution of the enamel organ, indicate their origin in some abnormality in the development of the teeth. There is frequently a recurrence after the removal of these tumors and the growth may become sarcomatous.¹

Bibliography of Tumors.

The most extensive and important work on tumors, containing a vast store of information, is that of Rudolph Virchow, "Die krankhaften Geschwülste." It is not completed and is somewhat old, but is still invaluable as a work of reference. A valuable bibliography and digest of recent observations on tumors will be found in Ziegler's "Lehrbuch der path. Anat.," Bd. i., last edition. An important résumé on the malignant tumors in childhood, by Stern, may be found in the Deutsche med. Wochenschrift, June 21, 1892, p. 494. "An Introduction to General Pathology," by Sutton, contains many suggestive facts about tumors drawn from comparative pathology. Current additions to the subject may be found in the files of Lubarsch and Ostertag's "Ergebnisse," see particularly Lubarsch, Jahrg. 1, p. 289, for a comprehensive summary; also for newer bibliography to 1899, Aschoff, Jahrg. 5, for 1898, p. 73. Borst's "Lehre v. d. Geschwülsten," 1902, is a valuable work with many excellent illustrations; bibl.

¹See for a résumé and bibliography of these tumors, Chibret, Arch. de Méd. exp., T. vi., 1894, p. 278; also Borst, Geschwülste, p. 605.
CHAPTER X.

THE LESIONS INDUCED BY POISONS.

Forms of Poisons.

A poison has been commonly considered to be a substance which when introduced into the body from without is capable of inducing, by means other than mechanical, pathological alterations of function or structure, or both. But this conception of poisons as extraneous preformed substances has recently been greatly modified. For it has been learned that poisons may be formed within the body, either through the action of micro-organisms upon its organic constituents or through the metabolism of the body cells themselves.

It is thus convenient in considering the lesions induced in the body by poisons—toxic lesions—to place in one group those due to preformed extraneous poisons—exogenous poisons—and in another group those due to substances formed within the body—endogenous poisons.

It has furthermore been found convenient to make three classes of the endogenous poisons. First, those which are formed under the influence of micro-organisms in the course of the acute infectious diseases and whose effects are most appropriately studied in that connection. These may be called endogenous poisons of infectious origin. Second, those which are formed under the influence of micro-organisms in the gastro-intestinal canal or elsewhere and absorbed into the body fluids. Third, those which are formed by the metabolism of the body cells themselves.

To endogenous poisoning induced by either of the latter two classes of agents, the term auto-intoxication has been most commonly and most appropriately applied.

As we have already studied the toxic lesions of the infectious diseases, we have only to consider here:

First, the lesions induced by preformed or extraneous poison—exogenous poisons; and second, those due to the endogenous poisons which are concerned in the so-called auto-intoxications.1

1 The limitation of the term auto-intoxication as it is here used is adopted from Martius, who has written most clearly and suggestively upon the subject. See Martius, "Pathogenese innerer Krankheiten," Heft 1 and 2, 1899-1900.
The Lesions Induced by Exogenous Poisons. 1

Sulphuric Acid.

The effects of this poison vary with the amount taken and with its strength. Death usually occurs in from two to twenty-four hours after the ingestion of the concentrated acid. A case of death within an hour is recorded. When the poison is less concentrated or its effects are less intense, the patient may survive for months.

The skin of the face about the mouth may be blackened and charred by the acid.

The mouth and pharynx are of a grayish or blackish color, or are covered with a whitish layer, while the deeper tissues are reddened. Sometimes these regions escape the action of the poison.

The larynx, trachea, and lungs are sometimes softened and blackened by the accidental passage of the acid into them. This may take place even when the acid does not pass into the oesophagus.

The oesophagus seldom escapes. It is colored grayish or blackish, softened, and the mucous membrane comes off in shreds. If life is prolonged, cicatrices and strictures are formed. The stomach may contain a blackish, pulpy fluid, due to the action of the acid on mucus, blood, etc. It is coated on its internal surface with a black, sticky layer, beneath which the mucous membrane is reddened. The mucous membrane may be blackened in patches or stripes. The organ may be contracted and the mucous membrane corrugated. Sometimes perforation takes place and the acid blackens and softens the adjoining viscera. In protracted cases cicatrices are formed and the organ is contracted. If the poison is dilute there may be only the lesions of chronic gastritis.

The blood is sometimes thickened, syrupy, acid, and may form thrombi in the vessels. Fatty degeneration of the renal epithelium is mentioned by some authors.

The body may be partially preserved from decomposition, owing to the action of the acid upon the tissues.

The solution of indigo in sulphuric acid, commonly known as sulphate of indigo, produces the same lesions as sulphuric acid, and also stains the tissues with which it comes in contact of a dark-blue color. It is stated that an indigo-blue tint is often found in the mucous membranes after poisoning by pure sulphuric acid.

Nitric Acid.

Death may occur very soon after the taking of the poison, but is not usual until the lapse of several hours, and may not ensue for several days or weeks.

The surface of the mucous membrane of the mouth, pharynx, and oesophagus is covered with yellow eschars wherever the acid has touched it. Beneath and around the eschars the tissues are congested and red. The poison may reach the oesophagus without acting on the mouth. The stomach contains a viscous, sanguinolent, yellow or greenish fluid. The mucous membrane is congested, red, swollen, softened, and ecchymotic. It is rarely perforated. The duodenum may be inflamed, and the inflammation extend to its peritoneal coat. The rest of the intestines usually escapes the action of the acid.

The larynx is very frequently acted on by the acid. There are yellow eschars, congestion and swelling of the mucous membrane, sometimes oedema of the glottis. The trachea may be inflamed and the lungs congested.

If the patient survive the first effects of the poison, chronic inflammation, cicatrization, and contraction may occur.

The acid nitrate of mercury, if taken in a concentrated form into the stomach, may induce the same lesions as nitric acid.

1 For special precautions to be taken in the post-mortem examination in cases of suspected poisoning, see p. 88.
Hydrochloric Acid.

In fatal cases death occurs on the average in about twenty-four hours. The lesions are in general similar to those produced by sulphuric and nitric acids, except that the eschars are usually of a whitish color at first, becoming, after a time, discolored and disintegrated. It is also more common to find false membranes on the inflamed surfaces.

Oxalic Acid.

In fatal cases death may occur within ten minutes (in one case it occurred in three minutes) or it may be delayed for two or three weeks. The period of death does not depend, as do in general the symptoms, upon the amount and concentration of the poison.

The mucous membrane of the mouth, pharynx, and esophagus is usually white and shrivelled, and easily peeled off, and may be covered with brownish vomit from the stomach. The esophagus may be much contracted. The stomach is usually contracted and contains a dark-brown, acid, mucous fluid. The mucous membrane of the stomach may be pale, soft, and easily detached, sometimes looking as if it had been boiled in water. Sometimes it is red and congested; sometimes blackened and gangrenous; sometimes peeled off in patches. Perforation is of rare occurrence. If life be prolonged the whitened condition of the mucous membrane is succeeded by congestion and inflammation. The small intestines may be inflamed. Inflammation of the pleura and peritoneum, and congestion of the lungs, are of occasional occurrence. In some cases of death from oxalic acid there are no well-marked lesions.

Potassium oxalate produces the same lesions as oxalic acid.

Tartaric Acid.

This acid is seldom used as a poison, but in large doses may prove fatal. The lesions in the cases observed were redness and inflammation of the mucous membrane of the gastro-intestinal canal.

Potash, Soda, and their Carbonates.

These substances are not commonly used as poisons with suicidal or homicidal intent, but may be taken by mistake. They may cause death in a few hours, or life may be prolonged for several weeks.

The mucous membrane of the mouth, pharynx, esophagus, and stomach is softened, swollen, congested, and inflamed, or may be peeled off. It may be blackened from local changes in the blood. The mucous membrane of the larynx and trachea may also be swollen and inflamed.

If life is prolonged for some time, cicatrices and strictures of the esophagus and stomach are apt to be produced as a result of the reparative inflammation.

Ammonia.

The vapor of strong ammonia may cause death from inflammation of the larynx and air passages. The strong solution of ammonia produces lesions similar to those of potash and soda. The larynx, trachea, and bronchi are frequently inflamed, and may be covered with false membranes. Fatal inflammation of the rectum and colon has been produced by an enema of strong solution of ammonia.

Potassium Nitrate.

Accidental poisoning sometimes occurs from large doses of this salt. In the observed cases there were intense congestion and inflammation of the stomach and intestines, and in one case a small perforation of the stomach existed.
For the effects of several infrequently employed salts of the alcalies and alkaline earths, which for the most part produce simple inflammation of the gastro-intestinal canal, we refer to special works on toxicology.

**Phosphorus.**

Poisoning by phosphorus is much more common in France and Germany than in this country. Some of the forms of rat poison, of which this is a frequent ingredient, and the ends of matches, are common media for its administration. It is more often used with suicidal than with homicidal intent.

The post-mortem appearances vary according to the length of time which elapses before death, which may be from a few hours to several months.

If death takes place in a few hours the only lesions may be those produced by the direct local action of the poison. The mouth, pharynx, and oesophagus usually escape. The stomach may be only slightly reddened, or there may be patches of inflammation and erosion. The contents of the stomach are often mixed with blood and may have the peculiar smell of phosphorus. There may be little bits of wood present when the poison has been taken from the heads of lucifer matches. It is said that the mucous membrane of the stomach may emit a phosphorescent light in the dark.

If death does not ensue until after several days the lesions are more marked. The body is usually jaundiced. There may be ecchymoses beneath the pericardium, pleura, and peritoneum, in the lungs, the kidneys, the bladder, the uterus, the muscles, and the subcutaneous connective tissue, and bloody fluid in the visceral cavities.

Chromatolysis of the ganglion cells may occur.

The heart and voluntary muscles, the walls of the blood-vessels, and the epithelium of the pulmonary air vesicles may be in the condition of fatty degeneration. The blood is usually dark and fluid.

The stomach sometimes presents no very striking changes. There may be small circumscribed spots of inflammation, erosion, or gangrene, and occasionally perforation. The most constant change is albuminous and fatty degeneration of the cells which line the gastric follicles. In consequence of this the mucous membrane appears thickened, opaque, of white, gray, or yellow color. The small intestine appears normal or is congested.

The liver is found in different degrees of albuminous and fatty degeneration, and is often stained yellow from the jaundice. It is usually increased in size and of a grayish-yellow or light-yellow color, unless stained by the bile. Less frequently the centres of the acini are congested, or the entire liver is congested, or there are small hemorrhages in the liver tissue. The liver may be soft, flabby, and smaller than normal. In the interstitial tissue of the liver and along the branches of the portal vein there may be marked infiltration with small spheroidal cells.

The kidneys often present albuminous and fatty degeneration of the epithelium. The mesenteric lymph-nodes may be soft and swollen from hyperplasia.

**Arsenic.**

This poison is very frequently employed with suicidal intent. Death may occur in a longer or shorter time from the direct irritative effects of the poison upon the gastro-intestinal canal, with the symptoms which usually accompany the ingestion of irritant poisons; or it may occur with symptoms of collapse, or coma, or shock; or the symptoms may resemble those of cholera. The average time of death in acute fatal cases is about twenty hours, but death has occurred in twenty minutes and has been prolonged for two or three weeks.

The mouth, pharynx, and oesophagus may be inflamed, but are more frequently unaltered. The stomach may be empty or contain mucus mixed with blood. The arsenic, in substance, may be found adherent to the mucous membrane or mixed with the contents of the organ. It has, in rare cases, been found encysted in the stomach in considerable quantity. When invisible to the naked eye a microscopical examination of the
stomach contents will not infrequently reveal characteristic crystals of arsenious acid or some of its compounds. The stomach may be contracted and its mucous membrane corrugated. The entire inner surface may be red and inflamed, or there may be patches or streaks of inflammation or deep congestion. The inflamed and congested patches may be thickened and covered with false membrane mixed with larger and smaller particles or masses of the poison. Ulceration, perforation, and gangrene are rare. Blood may be extravasated into the mucosa and submucosa, and with the congestion give the mucous membrane a very dark-red or brown appearance. Frequently the mucous membrane is studded with small petechie. Sometimes the arsenic is converted in the stomach into the yellow sulphide. There may be acute gastritis, even when the poison is absorbed by the skin or otherwise and not introduced into the stomach. The epithelium of the gastric glands may undergo granular and fatty degeneration.

The entire length of the intestine may be congested and inflamed, but the action of the poison does not usually extend beyond the duodenum. In some cases the solitary lymph nodules, Peyer's patches, and the mesenteric nodes are swollen. Inflammation of the bladder and peritoneum, and congestion and oedema of the brain, have been observed, but are neither frequent nor in any way characteristic. Fatty degeneration of the muscles, liver, kidneys, blood-vessels, and reticulo-epithelium of the lungs and chromatolysis of the genglion cells may follow arsenical poisoning.

Alterations in the spinal cord indicative of acute myelitis have been described by Popon\(^1\) as occurring in dogs poisoned with arsenious acid.

The walls of the stomach and intestines and other parts of the body may be preserved from decomposition for a long time after death by arsenical poisoning.

It should always be borne in mind, in examining cases of suspected arsenical poisoning, that death may be produced by arsenic and its compounds without any appreciable lesions. While in general it may be said that in the cases in which no lesions are discovered death has probably occurred soon after the ingestion of the poison, it should be remembered that death without lesions may exceptionally take place long after the usual time at which inflammatory changes commence.

Compounds of arsenic, such as the chloride and sulphide, and the arsenite (Scheele's green, Paris green), are sometimes used for suicidal purposes, and produce lesions similar to those of arsenious acid. Paris green is a favorite article in New York, particularly among Germans, for suicidal purposes. It is usually taken in considerable quantities, and is often found in the stomach after death.\(^2\)

**Corrosive Sublimate.**

The mucous membrane of the mouth and throat may be swollen, inflamed, or have a grayish-white appearance. The oesophagus may be swollen and white, or congested, or unaltered. The mucous membrane of the stomach is usually congested or inflamed, or there may be patches of softening, ulceration, or gangrene. Perforation is of rare occurrence. Small ecchymoses in the mucosa are not uncommon. Sometimes there is little or no change in the stomach. Sometimes the mucous membrane of the stomach is slate-colored from the deposition of metallic mercury from the decomposed salt. The


\(^2\) It is advisable, in cases of suspected arsenic poisoning, particularly if the body has lain for some time, as in exhumations, to preserve not only all of the internal organs entire for the chemist, but also portions of the muscles (back, thigh, arm, and abdomen), and also one of the long bones, preferably the femur, since arsenious acid and its compounds are quite diffusible, and may be present in proportionately larger quantity in other parts than in the gastro-intestinal canal. It is desirable to save the whole of the internal organs, and to weigh the muscle and bones as well as the whole body at the autopsy, in order that the calculations of the chemist, in case arsenic be found, may rest upon a definite basis, and be as little as possible dependent upon estimates, whose value may be questioned by lawyers should the case come into the courts.

An interesting article on arsenic as a poison, with various collateral data by Pellere, will be found in Hamilton's "System of Legal Medicine," vol. 1., p. 349.
intestines may appear normal, or there may be patches of congestion and ecchymosis. The larynx and trachea may be congested. The kidneys may show albuminous and fatty degeneration of the epithelium.

Lead.

The different preparations of lead may prove fatal either from the immediate effect of large doses or from the gradual effects of repeated small doses. Although there may be marked symptoms during life, the post-mortem lesions are few and variable.

There may be chromatolysis of the ganglion cells.

Large doses may produce acute gastritis, and sometimes a whitening of the mucous membrane. The intestines are generally contracted, and there may be fatty degeneration of the renal epithelium; very frequently there are no appreciable lesions.

In chronic lead poisoning the intestines may be contracted, the voluntary muscles flabby and light-colored, or partially replaced by connective tissue, and there may be chronic meningitis.

Copper.

Acute poisoning by salts of copper is not very common, but it is of occasional accidental occurrence, and the salts are infrequently used with suicidal intent. The sulphate and acetate are the most important salts in this respect. Soluble salts of copper may be formed in the use of copper cooking utensils, and accidents most frequently occur in this way.

The post-mortem appearances are somewhat variable. The pharynx and esophagus may be somewhat inflamed or unchanged. The mucous membrane of the stomach and intestines may be inflamed, ulcerated, or gangrenous, and perforation and peritonitis may occur. The mucous membrane may have a diffuse greenish color, or particles of the salt may be found adhering to it.

Tartar Emetic.

This preparation of antimony may prove fatal when administered in a single large dose or in repeated small doses. The post-mortem lesions are not constant. In cases of chronic poisoning there are usually no appreciable lesions.

In cases of acute poisoning there may be evidence of acute inflammation of the esophagus, stomach, intestines, and peritoneum. Sometimes the stomach exhibits no lesions, while the intestine is involved. The larynx and lungs may be deeply congested.

Vegetable Irritants.

Aloe, colocynth, gamboge, jalap, scammony, savin, croton oil, colchicum, veratrum, heli-bore, elaterium, and turpentine.

All these drugs may produce poisonous effects. The post-mortem lesions are congestion, inflammation, and sometimes ulceration of the gastro-intestinal mucous membrane; but these lesions are sometimes present and sometimes absent.

Cantharides.

This substance may be given in powder or tincture. The entire length or only a portion of the alimentary canal may be congested or inflamed. There may be patches of gangrene of the mucous membrane of the stomach. When the poison has been taken in substance a microscopical examination of the contents of the alimentary canal or of the mucous membrane may reveal the glistening green and gold particles of the fly.

The kidneys, ureters, and bladder may be congested and inflamed. There is sometimes congestion of the brain and its membranes.
Opium and Morphin.

The post-mortem appearances in persons who have died from opium or morphine poisoning are inconstant and not characteristic. Congestion of the brain and its membranes, with serous effusion in the membranes and ventricles, and congestion of the lungs, are changes occasionally seen, but they are frequently entirely absent, and when present are not characteristic of death from this poison.

Poisonous Fungi.

The action of these substances varies greatly, and the post-mortem appearances are inconstant and not characteristic. In general, when any lesions are present they are those of gastro-intestinal irritation or of venous congestion, or both.

Microscopical examination may reveal characteristic fragments of fungi in the contents of the alimentary canal.

Hydrocyanic Acid.

This poison in fatal doses may destroy life in a very short time. The post-mortem appearances are inconstant and not characteristic. The skin may be livid and the muscles contracted. The stomach may be congested or normal. The most frequent internal appearances are those of general venous congestion. Under favorable conditions the odor of prussic acid may be detected in the stomach or blood or brain, or other parts of the body. It may be absent in the stomach and present in other parts of the body. If the patient have lived for some time the odor may be absent altogether.

Cyanide of potassium may produce the same lesions as hydrocyanic acid, and there is the same inconstancy in their occurrence.

Nitrobenzol.—This substance produces general venous congestion, and the odor of the oil of bitter almonds may be more or less well marked in the body after death.

Carbolic Acid.

When this poison is taken into the stomach the mucous membrane of the mouth, oesophagus, and stomach may be white, corrugated, and partially detached in patches, and the edges of the affected parts may be hyperemic or there may be patches of extravasation. Brownish, shrunken patches may be present about the mouth. The brain and meninges may be congested. There may be congestion and edema of the lungs, and congestion of the liver and spleen. The blood is usually dark and fluid. The urine is commonly of a dark or greenish color. The odor of the poison may be evident in the body and in the urine.

Alcohol.

The different preparations of alcohol, when taken in concentrated form or in large quantities, sometimes produce sudden coma and death in from half an hour to several hours. In acute poisoning, if death have followed soon after the ingestion of the poison, the body may resist decomposition for an unusual length of time. The stomach and tissues may even have a more or less well-marked alcoholic odor. The stomach, and even the oesophagus and duodenum, may be of a deep-red color. There may be punctiform ecchymoses in the gastric mucous membrane. In many cases the stomach is apparently quite normal. There is apt to be venous congestion in some of the internal organs, but this is not constant. There are frequently congestion, and sometimes extravasation of blood in the brain and its membranes, and edema of the membranes or of the brain substance, or both. There may be a serous effusion in the ventricles of the brain, also chromatolysis of the ganglion cells.

In chronic alcohol poisoning death may ensue from some other disease, or after a debauch. In the latter case there may be delirium tremens, or the patient dies exhausted and comatose. Chronic alcoholism is not infrequently mistaken clinically for meningi-
tis. The post-mortem lesions are sometimes marked, sometimes absent. There may be chronic pachymeningitis, resulting in thickening of the dura mater and its close adherence to the skull. The pia mater may be thickened and oedematous. The brain may be normal or oedematous or atrophied and show chromatolysis of the ganglion cells. The lungs are frequently congested. The heart may be thickly covered with fat, and its walls may be flabby and fatty. The stomach frequently presents the lesions of chronic gastritis. The liver may be cirrhotic, with or without fatty infiltration. The kidneys may present the lesions of albuminous or fatty degeneration or of chronic diffuse nephritis.

It should always be remembered, however, that all or a part of the above lesions may be absent in the bodies of drunkards, and, furthermore, that the same lesions may be due to other causes.

**Chloroform.**

Chloroform may cause death when it is taken in fluid form into the stomach or when inhaled. Death from swallowing liquid chloroform is rare, and its immediate cause is usually uncertain. The post-mortem changes are variable; sometimes there are no lesions. In some cases there is simple reddening of the gastric mucous membrane; occasionally there is acute gastritis or ulceration of the mucous membrane. The odor of chloroform may or may not be evident. Discoloration and softening of the mucous membrane of the pharynx, esophagus, and duodenum have been observed. There may be general venous congestion; the heart may be flabby. Bubbles of gas have been frequently seen in the blood, but this is not characteristic. Death from inhalation of chloroform is a not infrequent accident in surgical practice. After death from inhalation the results of the examination are usually quite negative.

**Ether.**

The inhalation of ether occasionally causes death. The post-mortem examination is negative. The ingestion of fluid ether may induce inflammation of the stomach. The odor of ether may be perceptible if the autopsy is made soon after death.

**Chloral Hydrate.**

There are no characteristic post-mortem appearances after death by chloral. Hyperaemia of the brain, and the odor of the drug, have been noticed.

**Strychnin—Nux Vomica.**

The post-mortem appearances after poisoning by these drugs are not characteristic and are inconstant. The body is usually relaxed at the time of death, but the rigor mortis, as a rule, comes on early and remains long. There may be congestion of the brain and spinal cord, and sometimes of the lungs and stomach. Chromatolysis of the ganglion cells is recorded.

**Animal Venom, etc.**

The poisons which may be introduced into the body through the bites of venomous snakes and reptiles and the bites of insects cannot be considered in detail here.\(^1\)

Abrin and ricin are examples of poisonous substances which induce in the body lesions similar to those in certain infectious diseases (see page 201).

**Carbonic Oxide.**

This is one of the gases generated in the burning of charcoal, and forms one of the ingredients of illuminating gas. The most characteristic post-mortem appearance is the cherry-red color of the blood, and of the tissues and viscera which contain blood.

\(^1\) Consult Longmire, "Poisonous Snakes and Snake Poison," Medical Record, September 15th, 1900; also Brown, "Twentieth Century Practice," vol. xx., bibliography.
The presence of carbonic acid in the gas may obscure the bright red of the carbonic oxide by the dark color which it induces in the blood.

**Carbonic Acid.**

The lesions are essentially those of asphyxia, but the brain is said to be more frequently congested than in asphyxia by simple obstruction of respiration.

**Conium, Aconite, Lobelia Inflata, Digitalis, Stramonium.**

These vegetable poisons are administered in their natural form of leaves, berries, and roots, or in tinctures, infusions, and extracts, or in the form of their active alkaloid principles.

If the leaves, berries, or seeds are given they may be detected in the contents of the alimentary canal by microscopical examination. Otherwise the results of autopsies are not characteristic.

The brain and its membranes, and the lungs, may be congested. The stomach may present patches of congestion, inflammation, and extravasation, or its entire mucous coat may be inflamed, or it may appear normal.

**Putrefaible Substances and Other Putrefactive Products.**

Poisonous substances of various kinds are often developed in the putrefaction of organic substances, and certain alkaloidal substances called putrefaible substances form in the decomposition of proteids without putrefaction. Thus in sausages, some kinds of cheese, ice-cream, decayed fish and mussels, such substances have caused serious and even fatal poisoning. There are no characteristic post-mortem changes in poisoning by these substances. But the lesions of gastro-intestinal inflammation or toxemia may be present.

These alkaloidal substances may be of extreme importance in certain cases of death from obscure causes on account of the medico-legal questions which may arise.¹

**Bibliography of Endogenous Poisons.**


**Lesions Induced by Endogenous Poisons—Auto-intoxications.**

As we turn now from poisons formed outside of the body to those formed within it—the endogenous poisons—we encounter at once two classes: 1. Those poisons which arise from the metabolism of microorganisms. 2. Those which arise from the normal or aberrant metabolism of the body cells themselves.

¹For chemical aspects of this subject consult Vaughan in Hamilton's "System of Legal Medicine," vol. i., p. 475, and Vaughan and Noey, "Cellular Toxins"; also Vaughan in "Twentieth Century Practice," vol. xiii.
I. ENDOGENOUS POISONS FORMED LARGELY UNDER THE INFLUENCE OF MICRO-ORGANISMS.1

1. Those which are formed in infectious diseases. (See Chapter VIII., Part II., on Infectious Diseases.)

2. Those formed in the body without infection.

The most common and important metabolic poisons of this class are those which are formed in the gastro-intestinal canal through the action of micro-organisms, mostly bacteria, upon the organic constituents of the intestinal contents and secretions. The new chemical substances thus formed become deleterious when absorbed into the body fluids, and this may occur either when they are produced in unusual quantity or when their elimination with the excreta is interfered with. When absorbed, some of these poisons may be demonstrable in the urine, and they may give rise to a variety of symptoms which cannot be considered here, but which are appropriately designated as marks of Enterogenic auto-intoxication. Such are dizziness, headache, some forms of tetany, gastro-enteritis, etc.

Endogenous poisons analogous in origin with these may be formed in the bladder, in putrid abscesses, or in necrotic tissues in various parts of the body. Structural lesions, if such there be, occurring under these conditions are as yet but little known.

II. ENDOGENOUS POISONS FORMED BY THE BODY-CELLS—HISTOGENIC POISONS.

It is only within the past few years that the studies on cell metabolism have led to the belief that the body cells may not only under occasional abnormal conditions form poisonous chemical compounds, but that even in the normal processes some of the intermediary metabolic products may be inimical to the welfare of the body, if they be not constantly rendered inert. This may be effected either by excretion or, as now seems probable, in part at least through the influence of what have been called the "internal secretions" of such glands as the thyroid, pancreas, adrenals, hypophysis, etc., or possibly in ways as yet wholly unknown.

Thus there is a group of auto-intoxications due to the accumulation in the body of the products of normal metabolism through defects in the excretory apparatus, for example, uræmia in renal insufficiency or retention of urine; cholæmia in retention of bile; carbonic-acid poisoning in various forms and grades of asphyxia. Possibly some of the serious symptoms following extensive burns of the skin and occurring in sunstroke and eclampsia are of similar origin. This may be called auto-intoxication through retention.

On the other hand, there is a group of auto-intoxications which it is assumed may in part at least be due to a failure of the organs concerned.

1 Consult in connection with this and the following section Herter's "Chemical Pathology."
with the internal secretions to furnish the necessary link in the chain of intermediary metabolic products. In this group may be placed cachexia strumipriva and myxœdema, pancreatic diabetes, Addison’s disease, and possibly some forms of acute yellow atrophy of the liver.

While the nature and action of the postulated internal secretions is still obscure, there is much reason to believe that they do indeed exist and are of extreme importance in the subtle adjustments of individual cell metabolism to the welfare of the organism as a whole, and that when this adjustment is disturbed, forms of histogenic auto-intoxication may arise. At any rate the hypotheses which have been formed in the new light have contributed largely to our understanding of a series of important general diseases. These diseases, whether involving or not internal secretions in accordance with our present conceptions, may be considered as dyscrasie auto-intoxications.¹

Whether gout, oxaluria, and some forms of simple diabetes should be considered as auto-intoxications may be questioned. Probably Base-dow’s disease and some forms of puerperal eclampsia should be regarded as involving the formation and retention of histogenic poisons.

Of course this grouping of diverse forms of disease should be considered as only tentative and suggestive. And it may well be doubted whether analogy may not be often overstrained in regarding as the effect of poisons what may after all be metabolic aberrancies of far more subtle character than the word auto-intoxication would imply.

It should be borne in mind that in but a very small proportion of the abnormal processes which are considered auto-intoxications have the assumed poisons been actually demonstrated. The assumption rests largely upon symptoms which are regarded as analogous with those incited by known exogenous poisons. It is wise to remember also that even in poisoning by well-defined agents whose general effects have long been known we are almost totally ignorant, except in the case of the so-called destructive or corrosive poisons, of the exact ways in which they act. A few induce changes in the blood; many appear to act upon the nerve cells; but the nature of this action is still unknown.²

Without insisting upon the advantage of such a grouping as has been outlined above, and with the full recognition of its incompleteness, the more important of the so-called “general diseases,” some of which may be regarded as auto-intoxications, will be considered in the next chapter.

² For convenience of reference the grouping of poisons briefly set forth above may be tabulated as follows:

I. Exogenous poisons .............. Inorganic and organic.

II. Endogenous poisons — concerned in autotrophicous or endogenic poisoning — auto-intoxication.

   A. In infectious diseases, Endogenous poisons formed largely by micro-organisms.

   B. Without infection, Endogenous poisons formed under the influence of or by the body cells — histogenic poisons — inducing auto-intoxication in the more limited sense.
CHAPTER XI.

GENERAL DISEASES.

CACHEXIA STRUMIPRIVA—MYXŒDEMA.

The thyroid is one of the so-called ductless glands which are believed to furnish internal secretions essential to normal metabolism in the body.

Removal or destructive lesions of this gland, both in man and the lower animals, may be followed by serious and fatal disease characterized as Cachexia strumipriva. In man the more common manifestation of this disease is called Myxœdema. It occurs most frequently in middle-aged women.

The skin of the face is apt to be swollen and waxy, giving a peculiar and rather characteristic appearance to the features. The skin of the body is apt to be dry and rough, and the hair may fall out. Perspiration is, as a rule, diminished. The mental condition is dull, and loss of memory and insanity may occur. Bodily movement and speech are apt to be impaired. The fat tissues may be atrophic, and the subcutaneous tissue has been shown in some, though not all, of the cases to contain an unusual amount of mucin. In some cases the fibres of the upper layers of the corium are crowded apart by fluid.

The most marked and constant lesion in this disease is an atrophic condition of the thyroid gland. The parenchyma of the gland is more or less completely replaced by fibrillar connective tissue and by new-formed reticular tissue resembling the lymphatic tissue of the lymph nodes. The general appearance of the atrophied thyroid gland is shown in Fig. 203.

In addition to the lesion of the thyroid there are apt to be chronic endarteritis and chronic diffuse nephritis. In some cases there are an accumulation of small spheroidal cells about the smaller blood-vessels in various parts of the body, and also petechial haemorrhages.

If the thyroid be completely removed in young animals there is deficient development of the osseous system, while in man the frequent association of cretinism with goitre or other thyroid lesions indicates in another way the close relationship between the thyroid and cell metabolism. The nature of the substances composing the internal secretions of the thyroid is little understood, but the wonderful therapeutic effects

1 For an extensive critical and experimental study of this subject see Cunningham, "Experimental Thyroidism," Jour. Exp. Med., vol. iii., p. 147, 1898, bibliography.

of the administration of the extract of the gland in cases of myxœdema and in cretins make clear their great importance. Whether directly toxic substances are formed in the thyroid or not, it seems proper to consider the cachexia strumipriva as due directly or indirectly to auto-intoxication.

**EXOPHTHALMIC GOITRE. (Basedow's Disease, Graves' Disease.)**

The characteristic lesions of this disease are unilateral or bilateral enlargement, largely hyperæmic, of the thyroid gland and protrusion of the eyeballs—exophthalmos. These lesions are apt to be associated with functional disturbance of the heart. There is reason to believe that this condition may be due to hypersecretion of the thyroid gland, and that its functional characteristics may be properly regarded as indications of an auto-intoxication.

**ADDISON'S DISEASE.**

This name is applied to a disease especially characterized morphologically by a peculiar pigmentation of the skin and by certain changes, morphological or functional, in the adrenals. The patients suffer from cerebral symptoms, great prostration, syncope, and derangements of the functions of the stomach and intestines.

The pigmentation of the skin is the symptom which has especially attracted attention. The change in color usually begins and becomes most marked in those parts of the skin which are not covered by the clothing or are naturally of darker color. The rest of the skin afterward changes color, but not uniformly, white patches being left. The color is at first a light yellow or brown; this becomes darker until it is of a dark greenish, grayish, or blackish-brown. The mucous membrane of the tongue, lips, and gums may be similarly pigmented.

Under the name of Addison's disease different observers have described cases in which the symptoms and bronzed skin existed without disease of the adrenals; cases in which the bronzed skin was the only lesion; and cases in which the adrenals were diseased without symptoms or bronzed skin.

**The Skin.**—The discoloration of the skin is due to deposit of yellowish-brown pigment in the deeper layers of the epidermis, especially in the layer covering the papillæ, and less constantly in the connective tissue of the cutis.

**The Brain.**—Pigmentation of the gray matter, acute meningitis, chronic meningitis, and distention of the ventricles with serum have been observed.

**The Sympathetic Nerves,** especially those which are in contact with the adrenals, may show a variety of changes apparently due to chronic in-
flammmation. Various changes in the nerve cells of the semilunar ganglia have been described.

There may be fatty degeneration of the heart muscle and hyperplasia of the intestinal lymph-nodules and spleen.

The Adrenals.—The most common lesion of these bodies is a tuberculous inflammation, and this or some other lesion has been found in nearly one-half of the cases. On the other hand, it should be remembered that similar lesions of the adrenals often occur without other indications of Addison’s disease. Tuberculous adrenals may be large, hard, and nodular; less frequently of normal size or smaller than normal. On section they may contain cheesy masses surrounded by zones of gray, semitranslucent tissue. Later the cheesy masses may become calcified or they may soften and break down. The grayish zones are composed of tubercle tissue or denser connective tissue.

Other cases have been described in which the adrenals were the seat of carcinoma or of fatty or waxy degeneration. But these lesions, especially carcinoma of the adrenals, may occur without the manifestations of Addison’s disease. The adrenals in some cases appear normal or they may be atrophied.

On the whole the clinical, morphological, and experimental data now available seem to point to lesions of both the sympathetic system and the adrenals as of probable significance in determining this disease.

The hypothesis which is most in favor at present assumes that the adrenals furnish an internal secretion without which normal metabolism cannot be effected, and that lesions of the adrenals or of the sympathetic ganglia and vessels about them, by altering or diminishing this secretion, may lead to the functional and structural changes characterizing the disease. The propriety of considering Addison’s disease as an example of auto-intoxication can hardly be decided in the light of the facts yet at our command. It is clear, however, that the adrenals contain very powerful chemical substances which have a marked effect upon certain tissues of the body.

DIABETES MELLITUS.

This disease involves such defects in nutrition as lead to an abnormal accumulation of sugar in the blood and its discharge by the urine (glycosuria), which is increased in amount.

A great variety of lesions have been found in the body after death from diabetes, but few of them appear to be of well-defined significance in this special relationship. The general condition of malnutrition and debility, so often marked in this disease, renders diabetics especially

1 For a study of experimental tuberculosis of the adrenals and its relations to Addison’s Disease, see Vecchi, Centralbl. f. Path., July 15th, 1901.
2 For a summary of observations on the effects of removal of suprarenal body and the nature of its “active principle,” consult Abel, “Vaughan Anniversary Contributions to Medical Research,” 1903, p. 139; bibl.
vulnerable to slight injuries or infections; gangrene, for example, is liable to occur either with or without marked injury in cases of diabetes. 1

The Brain may appear to be entirely normal; it may be congested; there may be an increase of serum; the convolutions may be shrunken; there may be meningitis; there may be dilatation of the blood-vessels, small extravasations of blood around the vessels, enlargement of the perivascular spaces, and alterations in the perivascular sheaths and nerve tissue bounding the cavities; there may be tumors at the base of the brain.

The Spinal Cord may present dilatation of the blood-vessels; dilatation of the central canal; changes in the gray matter of the anterior cornua. Marks of multiple neuritis and lesions of the sympathetic ganglia may be present.

The Lungs.—There may be the lesions of pleurisy, bronchitis, bronchopneumonia, lobar pneumonia, gangrene, tuberculosis.

The Heart may be small or hypertrophied; there may be chronic endocarditis.

The Stomach and Intestines.—The stomach may be dilated, its walls may be thickened, there may be haemorrhagic erosions of the mucous membrane. In the intestines there may be tuberculous ulcers or enteritis.

The Liver may be cirrhotic or fatty, or glycogenic infiltration may occur.

The Kidneys may be enlarged; they may be the seat of albuminous degeneration or diffuse nephritis; there may be glycogenic infiltration of the epithelium of Henle’s loops.

The Blood.—In a few cases fat has been found in the blood, and fat emboli in the vessels of the lungs.

The Pancreas.—In a considerable proportion of cases the examination of the pancreas reveals some lesion, usually atrophy of the parenchyma, often with increase of the interstitial tissue. Hyaline degeneration and interstitial inflammation involving the islands of Langerhans are apparently of much significance. 2 Fatty degeneration, tumors, and cysts have been found. Extirpation of the pancreas in man or dogs may lead to diabetes. While diabetes may occur without demonstrable lesions of the pancreas, it is fair to assume that functional lesions of grave importance may nevertheless be present.

Diabetes mellitus may be associated with haemachromatosis and cirrhosis of the liver—so-called "bronzed diabetes." 3

Under the influence of the doctrine of internal secretions it is now commonly assumed that the pancreas in addition to its intestinal secretion furnishes other substances to the body which are essential in the metabolic changes to which the carbohydrates and proteids must be subjected in securing normal nutrition. Interference with this internal secretion of the pancreas is thus assumed to be accountable for the faulty metabolism. 4

2 For the relationship of diabetes to lesions of the pancreas and particularly to lesions of the islands of Langerhans, see Opie, "Disease of the Pancreas," 1903.
3 See Opie, loc. cit., p. 281.
4 Other forms of glycosuria are known which are to be otherwise accounted for.
GOUT.

The characteristic lesion of gout is the presence of an abnormal amount of uric acid in the blood and the deposit of urate of sodium in the articular cartilages, the ligaments of the joints, the ears, and the eyelids. Inflammatory changes may be associated with the deposits in the joints.

The most frequent situation of the gouty deposit is the metatarsophalangeal joint of the great toe. The cartilage may be infiltrated or encrusted with the deposit. These masses of urates, often called "chalk-stones," may appear upon the surface by the ulceration of the skin.

A very important feature of gout is that patients with the gouty diathesis are especially liable to derangements of digestion and to certain chronic inflammations, such as chronic inflammation of the arteries, the bronchi, and the kidneys. Cardiac hypertrophy may be associated with the arterio-sclerosis. The interstitial tissue, especially in the pyramids of the kidney, may be infiltrated with the urates.

It is not yet clear whether the accumulations of uric acid in the body in gout is due to faulty elimination or to local alterations which favor its deposition. Nor is the relationship plain of local inflammatory processes to the gouty deposits.

SUNSTROKE. (Insolation; Heat Exhaustion.)

Persons exposed while at work or when exhausted to the sun or to high temperatures are liable, especially if of intemperate habits, to sudden prostration, often associated with cardiac failure, asphyxia, convulsions, and coma. Death in many cases soon ensues.

After death, decomposition sets in early and progresses rapidly. The blood usually remains fluid.

The brain and its membranes are in some cases congested, in others not. There may be an increased amount of serum beneath the pia mater, or small and thin extravasations of blood beneath the pia mater and between the pia and dura mater. Chromatolysis of the ganglion cells has been described by Van Gieson1 and others. The thoracic and abdominal viscera may be congested; albuminous degeneration may be evident in the liver and kidneys.

In the cases in which cerebral symptoms are protracted for a number of days the lesions of meningitis have been found after death.

According to Cramer,2 persons surviving for some time the first severe effects of the heat may suffer important alterations in certain nerve fibres of the brain.

They may be associated with lesions of the nervous system or induced by the action of certain poisons, phloridzin-diabetes for example, or may occur under other conditions.

2 Cramer, Centralblatt für allg. Path., etc., Bd. i., p. 185, 1890.
SCORBUTUS. (Scurvy.)

This disease appears to result from imperfect nutrition under conditions which cannot be considered in detail here, but which is usually attributed to insufficient or inappropriate diet. The lesions are variable, the most prominent being anaemia; extravasation of blood in the skin, subcutaneous tissue and muscles; swelling and ulceration and bleeding of the gums. Small and sometimes extensive haemorrhages are apt to occur in the mucous membranes and on serous surfaces. Small ulcers may form in the mucous membranes. Fatty degeneration of the heart, liver, and kidneys is not uncommon. The spleen may be large and soft. No constant characteristic changes have been discovered, either in the blood-vessels or the blood, which would satisfactorily account for the extravasations and other lesions.

The body is apt to decompose early. The skin may be mottled with small and large purple, blue, brown, or blackish spots produced by degenerative changes in the extravasated blood in the cutis. Sometimes ulcers are produced by the perforation of effused blood on to the surface. The joints may be inflamed, may contain serum or blood. Rarely the haemorrhages are followed by destruction of the cartilages and ends of the bones. Very rarely there is haemorrhage between the periosteum and bone, and in the bone itself, producing softening and destruction of the bone, and separation of the epiphyses. The sternal ends of the ribs are the most frequent seat of this change. Albuminous degeneration of the heart, liver, or kidneys, and enlargement of the spleen, are common.

Infantile Scorbutus.—Infants (under two years) may develop similar anaemia and tendency to haemorrhages. The most common location of the haemorrhages is beneath the periosteum of the bones of the lower extremities, especially of the femora, with separation of the lower epiphyses. There may be haemorrhages in the skin and subcutaneous tissues, the eyelids, and orbit, and in the internal organs. Haemorrhagic inflammation and ulceration of the gums are usually limited to infants having teeth and to portions of the jaw in which teeth are apparent or just about to come into view.¹

That some forms or phases of scorbutus are of infectious nature is not improbable, but definite data in this direction are wanting.

ACROMEGALIA.

This rare disease is especially marked by an overgrowth of the terminal portions of the extremities and of the bones of the face.² But

⁴ Several cases have been described in which there was enlargement of the hands
there may be a general involvement of the skeleton. This excessive growth is in the diameter rather than in the length of the bones, and is accompanied by local exostoses. Equally important and common is a general hyperplasia of the connective tissue of the body. Various lesions of the thyroid have been described, but they are not constant. The thymus may be persistent; there may be fibrous-tissue formation in the walls of the vessels and in the sympathetic ganglia. The skin is often pigmented. Many visceral lesions have been described. The most constant lesion which appears to bear upon the etiology of acromegalia is that of the pituitary. This in many cases has been found to be the seat of lesions, most frequently an hyperplasia or adenomatous growth in the prehypophysis. While sarcoma of the pituitary has been described in acromegaly, it seems not unlikely that hyperplasia has, in most cases at least, been mistaken for this tumor. It is believed that the hyperplastic hypophysis is in some way concerned in inducing the nutritional abnormalities leading to the general overgrowth of connective tissue and bone.\(^1\)

**PURPURA. (Purpura Hæmorrhagica.)**

This name is applied to a variety of conditions in which extravasations of blood are present in the skin or the mucous and serous membranes.

Hæmorrhages, particularly from the mucous membranes, may be severe and even fatal. This condition is often called purpura hæmorrhagica.

The ecchymoses characteristic of purpura may occur as a result of poisoning with certain drugs, and with snake venom; in various cachectic conditions; in diseases of the nervous system; in rheumatism; in gastrointestinal disorders, especially of children. The local ecchymoses in pyæmia are sometimes classed as a form of purpura, and in these bacteria, especially the pyogenic forms, may be demonstrable.\(^2\)

**LYMPHATIC CONSTITUTION. (Constitutio Lymphatica; Status Lymphaticus.)**

Attention has been recently called to a series of cases, especially in the young and in connection with sudden death, in which there was general hyperplasia of the lymph-nodes, spleen, and thymus, with hyperplasia of the heart and aorta, and often with rickets.

and feet and lower ends of the long bones, without involvement of the bones of the face. While this condition may follow syphilitic infection, its frequent association with pulmonary lesions has led to the designation *hypertrophic pulmonary arthropathy*. See study and bibli by Th. Janeway, Am. Jour. Med. Sci., vol. cxxvi., 1903, p. 563.

\(^1\) Successful extirpation of the hypophysis in animals by Friedemann and Maas, recently made, did not lead to acromegaly. See Berliner klin. Wochenschr., December 24th, 1900.

\(^2\) For an excellent résumé of acromegalia, with cases and bibliography, see Brooks, "Archives of Neurology and Psychopathology, vol. 1., p. 485, 1898.

\(^3\) For a more detailed consideration in the light of recent studies of cases often grouped under the name "Hæmorrhagic Infections," consult *Honl, Lubarsch and Oster- tag's "Ergebnisse der allg. Ätiologie," Jahrg. i., Ab. 1, p. 793, bibliography.
Hypoplasia of the heart and aorta is apparently a congenital defect, and while not limited to well-defined cases of lymphatic constitution, appears in this connection and when occurring alone to mark a noteworthy lack of resistance on the part of the organism to various forms of injury, infection, etc.

Lymph-Nodes and Nodules.—The pharyngeal, thoracic, and abdominal lymph-nodes are most frequently involved in hyperplasia, the new cells often infiltrating the surrounding tissue. There may be hyperplasia of the tonsils, of the cervical, mediastinal, axillary, and abdominal lymph-nodes, as well as of the lymphatic tissue of the gastro-intestinal canal (Fig. 202).

The thymus may be congested and large and soft from hyperplasia. It sometimes evidently exerts such pressure on the adjacent bronchi and large vessels as to lead to death.

The spleen may be moderately enlarged from hyperplasia, especially of the lymphoid tissue of the Malpighian bodies, and it may be congested.¹

PART III.

SPECIAL PATHOLOGY.
SPECIAL PATHOLOGY.

General Considerations.

We have now completed the study of those fundamental processes and structural alterations which are embraced in general pathology. These have been considered without reference to special regions or organs of the body. We now enter upon the study of these pathological processes and their associated lesions as they are modified by the special conditions and characteristic structure of one and another of the tissues or organs or regions of the body. It is clear that both the disease processes and the structural alterations with which these are associated may be modified by the functional and structural peculiarities of the affected organ. Thus while degeneration, regeneration, inflammation, etc., may be fundamentally similar, for example, in liver, kidney, and nerve, they may present sufficient variation in one or another of these parts to require a separate consideration and even a special nomenclature. We shall have occasion to call attention now and then to those functional and structural characteristics of the organs which often throw much light upon their mode of response to the various excitants of disease.

It is well, on the other hand, to remember that there are in all the organs and in most parts of the body certain elementary structures, such as connective tissue, blood- and lymph-vessels, and nerves, whose lesions are quite similar wherever they may be. So that many forms of lesion involving these structures, while of varying significance to the organism, differ in the various parts of the body chiefly in distribution or topography.
CHAPTER I.

THE BLOOD AND THE BLOOD-FORMING ORGANS.

Changes in the Composition and Structure of the Blood.

The Coagulability of the Blood and the characters of the resulting clot vary widely, depending partly upon the composition of the blood and partly upon the conditions under which the coagulation occurs. There may be very little coagulation of the blood in death from suffocation, or from conditions which interfere with the aeration of the blood and permit the accumulation of carbonic acid within it. Thus, in death from strangulation or drowning, many chronic diseases, scurvy, and under many conditions which we do not understand, the blood may remain fluid, or nearly so, after death. On the other hand, in a variety of infectious diseases, such as rheumatism, pneumonia, etc., very voluminous clots may be formed, although this is by no means constantly the case. The fact that large clots form after death is not conclusive evidence that an undue amount of fibrin-forming elements was present in the blood, nor does the absence of marked coagulation prove a diminution in the blood of fibrin-forming elements.

The composition of the clot varies with the rapidity of its formation and with the specific gravity of the plasma. Clots very rapidly formed in plasma of high specific gravity, or in still slowly circulating blood, are apt to be dark red, from admixture of red cells and fibrin. After complete failure of circulation, especially in plasma of low specific gravity, the red cells tend to settle to dependent vessels. Yellowish-white succulent clots then form in the clear supernatant plasma, while soft black clots result from the excess of red cells collected in the dependent vessels. From a clinical point of view it is important to note that in jaundice the coagulability of the blood is greatly reduced.

The Alkalinity of the Blood.—This varies in health and to a greater extent in disease, this variation being parallel with the fluctuations in concentration and albumen content. Diminution in the alkalinity of the blood is seen in severe anaemia and in diabetes. Increase has been noted in catarrhal jaundice. In fever the variations are marked; they may be above or below normal, but a constant change has not been observed.

Anhydramia—the condition in which the blood contains an excessive proportion of albumen, cells, and other solid elements—occurs in diseases associated with excessive serous discharges from the intestines. It is extreme in some cases of cholera, and has been noted in a lesser degree in other infectious diseases, as pneumonia and diphtheria.

A full discussion of the subjects in this chapter can be found in Ewing, "Clinical Pathology of the Blood," 1908.
**Hydremia** is that condition in which the blood contains a large amount of water in proportion to the solid ingredients. It occurs in a variety of diseases of the heart, lungs, liver, and kidneys, and characterizes all forms of anemia.

**Hemoglobinæmia.**—Owing to the destruction of red blood cells in some forms of poisoning, burning, etc., the blood plasma may contain free hemoglobin, by which it is discolored \((\text{hemoglobinæmia})\), or it may be stained from the absorption of bile pigment.

The blood may be actually increased in volume (plethora), either by an increase in fluids or in cells, or by simultaneous and proportionate increase of both fluid and cellular elements.

**Anæmia.**—In general, anæmia means a diminished quantity of blood or of red blood cells in the vessels of the whole or any part of the body. With one exception—mild chlorosis—it is invariably characterized by a reduction in number and change in form of the red cells (oligocythæmia), and by diminished alkalinity and coagulability. It is always associated with a reduction in specific gravity, hemoglobin, and in solid elements. Hydremia and an increased tendency toward osmosis are equally constant features of this condition. The albumens remaining in the serum after coagulation are very slightly diminished in anæmia.

Generally speaking, anæmia is produced by excessive hemolysis, or by defective hematogenesis, or by actual loss of blood, in bulk (haemorrhage), or in its fluid ingredients (transudation).

Anæmia may be secondary to haemorrhage, to exudative processes, to prolonged malnutrition, to chronic organic diseases of many kinds, to the action of poisons, to congenital hypoplasia of heart and arteries, to functional disturbances of an unknown nature in the blood-forming organs, and to wholly unknown causes. Simple atrophic changes in many tissues, hypertrophy of the red marrow, lymph-nodes, spleen, liver, and thymus, fatty degeneration of the liver, kidneys, heart, and blood-vessels, with capillary hemorrhages and transudations, are frequent accompaniments of severe anæmia.

**ALTERATIONS IN THE RED BLOOD CELLS.**

These may be diminished in number and may undergo various changes in shape and size and structure.

**Alteration in Number of the Red Blood Cells.**

**Oligocythæmia** is that condition of the blood in which the number of the red cells is reduced. This reduction in number may be temporary, as after haemorrhage, or it may be persistent, as in some forms of anæmia. The number of red blood cells may in extreme cases of anæmia be reduced to one-tenth of the normal, or even less; that is, from the normal number, which is between four and five million, there may be a reduction to half a million or less.
A persistent diminution in the number of red cells may be effected either by increased destruction (*haematolysis*) or by defective formation (*haematogenesis*) of these elements, but the relation of the two factors in the production of the chronic anæmias is as yet imperfectly determined.

Excessive *haematolysis* occurs after burns, is the result of poisoning by arsenic, phosphorus, and chlorates, phenylhydrazin, nitrobenzol, acetanilid, etc., and may occur in infectious diseases through the action of bacterial toxins. All stages of a peculiar destruction of red blood cells may readily be followed in the blood in malaria. In chronic infectious diseases, prolonged suppuration, and in the cachexia attending malignant new growths, destruction of red cells is probably effected, in part, by toxic agents circulating in the blood. In pernicious anaemia the condition of the blood may, with considerable certainty, be referred largely to a destruction of red cells by some unidentified toxic material in the blood.

In the process of destruction of the red cells, especially if rapid, haemoglobin may be separated from the cells, dissolved in the plasma (haemoglobinæmia), and may then be excreted unchanged in the urine (haemoglobinuria).

The gradual and more common form of destruction of red cells is attended with an alteration of the haemoglobin, effected chiefly in the liver, and with its deposit in the endothelial and glandular cells of various organs, especially in the liver, spleen, kidneys, bone marrow, and secondarily in any of the tissues.

A part of the altered haemoglobin is to be found in the form of pigment granules, or as a diffuse deposit, in the cells of the above-named organs, where its content of iron may or may not be demonstrable by microchemical tests (*haemosiderin*). Another product of the haemoglobin, not containing iron, may be found in the same situations, in the forms of granules or crystals (*haematoidin*). Finally, the derivatives of haemoglobin are excreted largely in the form of normal or pathological urinary pigment. The remaining fragments and stroma of the red cells are soon removed from the circulation largely by leucocytes, and partly by endothelial cells and giant cells, in the liver, spleen, and marrow.

Defective *haematogenesis* must be regarded as a cause of such anæmias as are associated with pathological changes in the bone marrow (pernicious anæmia), and in the lymph-nodes, spleen, and liver (leukæmia). This too is probably the chief cause of the anæmia following prolonged malnutrition (secondary anæmia). The pathological changes in the blood-producing organs may sometimes arise as primary diseases of these organs, or similar changes may be secondary to excessive demands for the regeneration of the blood. In mild grades of anæmia the regeneration of the blood is attended with an hyperplasia of the red marrow, which replaces the yellow marrow of the long bones. The chief defect in the production of red cells may then be a deficiency in haemoglobin (chlorosis). In severe and prolonged anæmia, under the influ-
ence of toxic agents in the blood, the reproduction of cells may be insufficient, and these new cells may be more susceptible to the action of the toxic agent, which is itself the cause of their structural defects. In such cases the normoblasts of the marrow may be produced in very large numbers and form red cells of normal or slightly diminished size, or they may be replaced by very large nucleated red cells (megaloblasts); from these are developed very large red cells which are comparatively incapable of the functions of the normal cell. The megaloblastic form of regeneration is confined to the anaemia of a pernicious type, with the exception of the parasitic anaemias due to the Anchylostoma and Bothriocephalus.

**Alterations in Morphology of the Red Blood Cells.**

In *mild forms of anaemia*, the red cells are deficient in haemoglobin, the blood may be pale or watery in appearance, and the cells appear in the fresh condition as very pale discs or as slightly refractive rings enclosing a nearly colorless central mass. In dry preparations stained with eosin, such cells may show only a narrow red ring surrounding a central portion which is entirely devoid of haemoglobin. In this grade of anaemia there may be noted moderate differences in size and irregularities in shape of the red cells. In severe anaemia, under a variety of conditions, as after certain forms of poisoning, extensive burns, etc., varying numbers of very small red cells are seen, called *microcytes*. They are spheroidal or irregular in shape, may be excessively minute, and their haemoglobin is either increased, normal, or diminished. Under similar conditions, a variety of bizarre forms of red cells are found, called *poikilocytes*. In very severe anaemia very large red cells occur in considerable numbers. These cells, called *megalocytes*, are derived from the large nucleated red cells of the marrow, and their appearance in the blood indicates the early onset or actual establishment of some form of progressive anaemia (see Plate II., Fig. 3).

Ameboid movement of megalocytes has been observed in specimens examined on a warm stage from the blood of pernicious anaemia. The tendency of the red cells to form rouleaux is much diminished or absent in very grave anaemia.

Not infrequently a loss of haemoglobin is associated with a change in the stroma of the cell, so that the mass stains slightly with methylene blue. To this change the name of anaemic or polychromatophilic degeneration has been given, and it is thought to show a more or less complete coagulation necrosis by which change the protoplasm of the red cell becomes more basophilic in its staining reaction. Instead of a uniform loss of haemoglobin this constituent of the cell may be condensed in the

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1 It is convenient to classify the dyes used in staining into the acid, the neutral, and the basic, and to designate cells, in accordance with the relative persistency with which they hold these dyes, as neutrophile, acidophile, or basophile.
DESCRIPTION OF PLATE II.

All the Specimens are Stained with Eosin and Methylene-Azure.

FIG. 1. NORMAL BLOOD.—The red cells are nearly uniform in size and shape. The haemoglobin is fairly evenly distributed, but is slightly more dense near the periphery than at the centre, especially in those cells which have dried slowly. In rapidly dried red cells the stain is even throughout. To the left is a lymphocyte with reddish, deeply stained nucleus and a pale bluish cell body, which is narrow in proportion to the size of the nucleus. To the right is a small lymphocyte, smaller than the red cells which surround it, with a deeply stained nucleus and a narrow cell body from which projects a small mass of protoplasm. At the upper portion of the figure is a large oval cell which corresponds to the large mononuclear cell of Ehrlitch, but considered by many equivalent to a large lymphocyte. In the centre of the drawing is a cell with a lobed nucleus and purplish granules by which this basophil cell is distinguished from the neutrophile just below it and from the eosinophile in the right lower quadrant. Two neutrophile cells are shown, one with round and dense granules, the other showing a smaller number; both types being abundantly present in normal blood. To the right is a small cluster of blood plates, some of which show darker staining masses near the centre which are presumed by some observers to be nuclear remains, by others to be fragments of hemoglobin. The eosinophile cell in the lower right-hand quadrant is distinguished from the neutrophile by the coarseness of its granules, which are shot-like and quite regular in form, though not all the granules are of the same size. They often take a much more brilliant red color than the neutrophiles.

FIG. 2. CHLOROSIS.—The blood was obtained from a young woman of twenty-two years, who had 3,800,000 red cells and 30 per cent of haemoglobin. The red cells are about the same size as those in normal blood, but show a greatly diminished amount of haemoglobin to the individual cell as evidenced by the much fainter staining of a number of cells in the plate which appear merely as remnants. Some of the cells have assumed irregular shapes and are known as poikilocytes. In the left upper quadrant are three forms which may be considered as pathological in circulating blood. Below, to the left, is a purplish-red cell rather closely resembling erythroblast. To the right are two large cells and separated from it by a nucleated red cell of normoblastic type is a cell showing granular degeneration.

FIG. 3. SECONDARY ANAEMIA.—The blood was obtained from a case of carcinoma of the stomach in which the red cells were reduced to 1,500,000; the haemoglobin was 25 per cent; the leucocytes, 30,000. The changes in the red cells are much the same as those noted in the chlorotic plate. There is marked diminution of the haemoglobin of the red cells with poikilocytosis and also granular degeneration and polychromatophilia. Two nucleated red cells are present, one in the upper right, the other in the lower left-hand quadrant. Both show degenerative changes in the nuclei, which should not be mistaken for mitotic figures. In secondary anaemia of this type the polynuclear neutrophiles are rare.

FIG. 4. PERNICIOUS ANAEMIA.—The blood was obtained from a case showing 400,000 red cells, 10 per cent of haemoglobin, and 3,000 leucocytes. The striking features of the blood in this disease are the marked alterations in size, shape, and staining properties of the red cells. The leucocytes are usually diminished in number and show no characteristic changes, with the exception of a relative increase in the lymphocytes. The various types of deformation of the red cells are very well noted in the various poikilocytes in the sketch, some of which contain large quantities of haemoglobin, others a diminished amount. In the red cells approaching more nearly to the normal form it will be immediately noted that the amount of haemoglobin present as evidenced by the depth of stain is relatively large. The cell in the centre of the field, for example, stains a great deal more deeply than any normal cell. These deeply staining cells are also very large and often of peculiar oval and irregular form. The so-called megaloblasts are abundantly present in the blood of pernicious anaemia, in contrast to the microcytic type of cell usually found in the secondary anemias and in chlorosis. It is this macrocytosis with the consequent increase in the haemoglobin content of each cell that gives rise to the high relative haemoglobin index of the blood of pernicious anaemia. A normal-sized cell showing marked polychromatophilia is seen above; a macrocyte with granular degeneration is seen below it, and a normal-sized red cell with nucleus, or normoblast. In the lower left quadrant is a large erythrocyte with a large nucleus with fine chromatin network. The cell body takes on a combination of the blue and pink of the stain; in other words, is polychromatophilic. Below it is a normal lymphocyte. In the lower right quadrant are two other megaloblasts showing a slightly different morphology and with an orthochromatophytic protoplasm; that is, the cell body takes the eosin alone. The upper cell shows a dense nucleus with thick strands of chromatin forming a network. In the lower the chromatin shows no structure.

FIG. 5. CHRONIC LYMPHATIC LEUKEMIA.—The blood of this case showed 3,500,000 red cells, 160,000 leucocytes, and 50 per cent of haemoglobin. Of the leucocytes 95 per cent were lymphocytes. It will be noted from the drawing that the red cells are practically normal in size and shape. The abundance and variety of the lymphocytes will be noted immediately. In the upper right quadrant is a single monoblast; in the lower right quadrant of the upper part is a washed-out cell with irregular outline which is a degenerated lymphocyte. In the acute forms of lymphatic leukemia these cells become exceedingly abundant.

FIG. 6. MYELOGENOUS LEUKEMIA.—The blood of this case showed 1,000,000 red cells, 20 per cent haemoglobin, and 1,200,000 leucocytes, the exact proportions of which could not be determined on account of the large number of irregular and degenerated forms, but myelocytes and basophiles were very abundant. In the upper left quadrant can be seen an eosinophile myelocyte with a single oval nucleus and large shot-like granules. Below it are a normoblast with granular degeneration of the protoplasm and a polymorphonuclear neutrophile with fine granules. In the lower left quadrant can be seen a large degenerated neutrophile myelocyte in which the granules have become scattered over the slide in the process of spreading the blood. To the right and below the centre are a normoblast with色泽-leat nucleus, a polymorphonuclear neutrophile and a lymphocyte, and above an eosinophile myelocyte. In the upper right quadrant, beginning at the left, can be seen a small basophile cell with faintly staining nucleus; to the right two myelocytes, one with deeply staining nucleus, the other somewhat fainter, both containing neutrophile granules. To the right a normoblast with pyknotic nucleus, and still further to the right, a so-called basket cell or degenerated myelocyte.
Changes in the Morphology of the Blood.

Drawn by Frances Carter Wood.

(Magnified 900 Diameters)
form of small granules occupying the cell body and staining more deeply with methylene blue than do normal cells (granular degeneration).

It should be remembered that during the manipulations required in making dried specimens the red cells may suffer a variety of artificial changes, many of which are very confusing.

Nucleated red blood cells are found in the blood in all forms of anaemia, and their appearance indicates regenerative activity on the part of the blood-producing organs. Their presence in the blood, though at all periods of extra-uterine life abnormal, may usually be regarded as of favorable import in disease. Within a few hours after severe haemorrhage nucleated red cells may be noted in considerable numbers. During the regeneration of the blood in anaemia, the occurrence of nucleated red cells is nearly constant, but subject to rather sudden periodical variations sometimes called "blood crises." In favorable cases of anaemia nucleated red cells of normal size only (normoblasts) (Plate II., Figs. 2 and 3) are seen, whose compact, darkly staining nucleus may be found either in the centre of the cell or slightly protruding from the periphery; or, nuclei apparently quite extruded from the cell may be found free in the plasma.

In severe anaemia attended with an abnormal type of blood formation, very large nucleated red cells (megaloblasts) (Plate II., Fig. 4) appear in varying numbers. The protoplasm of these cells often shows an excess of hemoglobin, but frequently the purple stain produced by a combination of the eosin and methylene blue indicates an altered form of hemoglobin, or very fine basophile granules may be demonstrated by treatment with methylene blue. The nuclei of the megaloblasts may be single and compact, or a single large nucleus may show stages of direct division, or in extremely large cells (gigantoblasts) the nuclei may present phases of mitosis.

ALTERATIONS IN THE WHITE BLOOD CELLS.

THE LEUCOCYTES OF NORMAL BLOOD.

The leucocytes of normal blood may be classified according to their place of origin, or by the character of their nuclei, or by the reaction of the granules in their protoplasm to certain dyes. The most serviceable classification is that based both upon the character of the nucleus and upon the reaction of the protoplasm to dyes, according to which we may distinguish in normal blood the following forms (see Plate II., Fig. 1):

1. LYMPHOCYTES, small leucocytes of about the size of red cells or larger, with a single compact, deeply staining nucleus, surrounded by a

1 The appearance of nucleated red cells and abnormal forms has been frequently noted in those who have recently arrived in mountainous regions, the probable explanation being that the lowered oxygen tension of the rarefied air demands a larger amount of hemoglobin to supply the wants of the tissues, with the result that for a short time immature red cells are set free from the bone marrow.
thin rim of homogeneous protoplasm. The cell body usually possesses a stronger basophilic reaction than the nucleus, so that in staining with methylene blue the nucleus shows as a pale spot in the centre of the dark ring of the cell body. This ring is often ragged in its outline and may show distinct projections which are sometimes cast off into the circulating blood. Large and small lymphocytes may be distinguished (Plate II., Fig. 5).

2. **Large Mononuclear Leucocytes**, with a single, compact or vesicular, rather faintly staining nucleus and a relatively large amount of protoplasm which stains much less strongly than the nucleus, thus separating this group from the lymphocytes.

3. **Transitional Leucocytes**, of the same size as many of the large mononuclear leucocytes, with a compact or vesicular, irregular or incurved nucleus, and a considerable mass of protoplasm, in which fine neutrophile granules can occasionally be demonstrated.

4. **Polynuclear Neutrophile Leucocytes**, of the same size as the transitional leucocytes, with a partially or completely divided nucleus, of which the separate portions are either compact or vesicular, deeply or faintly staining, and with considerable protoplasm in which distinct granules may be demonstrated by the neutral dyes.

5. **Eosinophile Cells**, of the same characters as the ordinary polynuclear leucocytes, but containing in their bodies large refractive granules which stain deeply with so-called acid dyes such as cosin.

6. **Basophile Cells**, of about the same size as the polynuclear cells, but containing coarse granulations stained only by basic dyes such as methylene blue. The nucleus is small, stains feebly, and is usually lobular. It is often covered very largely by the granulations.

These various forms of leucocytes occur in normal blood in the following proportions, which represent averages only and are subject to considerable variations:

<table>
<thead>
<tr>
<th>Type of Leucocyte</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polynuclear neutrophile leucocytes</td>
<td>70 to 72 per cent.</td>
</tr>
<tr>
<td>Large mononuclear and transition forms</td>
<td>2 - 4 per cent.</td>
</tr>
<tr>
<td>Lymphocytes</td>
<td>22 - 25 per cent.</td>
</tr>
<tr>
<td>Eosinophiles</td>
<td>2 - 4 per cent.</td>
</tr>
<tr>
<td>Basophile cells less than</td>
<td>0.5 per cent.</td>
</tr>
</tbody>
</table>

In the normal blood of young children the relative proportion of mononuclear cells is considerably greater than in that of adults.

The numbers and proportions of the polynuclear leucocytes are in disease subject to very wide variations, and some abnormal forms of colorless cells make their appearance in the blood.

**Leucocytosis.**

Leucocytosis is that condition of the blood in which the leucocytes are temporarily or persistently increased in number. When several forms of leucocytes are increased in number and the usual proportions are but partially disturbed, we speak of *mixed leucocytosis*. Such a con-
dition is seen in some forms of anæmia. When the polynuclear neutrophile leucocytes alone are increased the condition is termed *polynuclear leucocytosis*, or simply *leucocytosis*. If the mononuclear cells are chiefly affected, the condition may be denoted as *lymphocytosis*. The eosinophile cells alone may be increased.

*Polynuclear Leucocytosis* may be either physiological or pathological.

**Physiological Polynuclear Leucocytosis** is seen during normal digestion, in the later months of pregnancy, in the first days of infancy, and is usually of moderate grade.

**Pathological Polynuclear Leucocytosis** occurs in many inflammatory and infectious diseases, and accompanies the various cachexias. Of the infectious diseases attended with leucocytosis may be mentioned pneumonia, diphtheria, scarlet fever, erysipelas, rheumatism, suppurative cerebro-spinal meningitis, and any disease associated with a pronounced exudative or suppurative lesion. On the other hand, leucocytosis is absent in uncomplicated typhoid fever, typhus, malaria, measles, and tuberculosis.

The origin and significance of the leucocytosis of infectious diseases is imperfectly understood, but may be partially explained by the principles of chemotaxis and phagocytosis. From experimental evidence and clinical observation it is known that during the onset of some infectious diseases the entrance of bacteria or their products into the blood is followed by a disappearance from the circulation of many polynuclear leucocytes, which are removed from the larger vessels and lodged in the capillaries, principally in the lungs and liver. This condition of the blood, called *hypoleucocytosis*, may be attended with a transient reduction in temperature and weakening of the heart’s action, and is usually succeeded shortly by the reappearance of polynuclear leucocytes in large numbers, and by a rise of temperature. These leucocytes are apt to gather in regions in which micro-organisms are abundant, and are believed to take up and destroy micro-organisms (phagocytosis), and to prevent their further entrance, and possibly the entrance of their products also into the circulation. Of the place and method of origin of these new leucocytes very little is definitely known.

In many very severe cases of infectious disease, such as pneumonia, diphtheria, and peritonitis, the initial hypoleucocytosis persists, in which event the disease usually runs an asthenic and fatal course, with a tendency to low temperature and feeble pulse.

When leucocytosis is established the grade varies frequently with the extent of the local lesion and the height of the fever associated with the infectious process, and disappears with, or soon after, the decline of the disease. In general, according to our present knowledge, the leucocytosis of infectious diseases may be regarded as the effort of the blood-producing organs to protect the blood and tissues by means of leucocytes against the invasion of micro-organisms and against the action of toxins present in the circulation.

The blood in typhoid fever presents a peculiar variation from that in
most infectious diseases. In the first weeks of the disease there is usually a reduction in the number of leucocytes, especially of the polymorphonuclear forms. In the later weeks the lymphocytes may form eighty per cent of the leucocytes present in the blood. Each relapse is attended with an increase of the lymphocytosis, while an increase of polymorphonuclear leucocytes usually occurs with complications only.

In the various forms of tuberculosis there is no leucocytosis unless the lesion is markedly exudative in character, as in tuberculous meningitis, or is complicated by suppuration or chronic anaemia. In pulmonary tuberculosis with secondary infection by pyogenic cocci leucocytosis is apt to develop.

Cachectic Leucocytosis is a feature of altered conditions of the blood, such as are associated with the growth of malignant tumors, and with many diseases producing secondary anaemia. This increase of polymorphonuclear leucocytes may serve to distinguish many forms of secondary from primary anaemia. The inflammation and toxæmia accompanying many new growths afford a sufficient reason for the appearance of cachectic leucocytosis, but under many other circumstances its direct cause is less apparent.

Hypoleucocytosis occurs not only in infectious diseases, when the polymorphonuclear cells alone are reduced in numbers, but also from shock, reduction of body temperature, and exhaustion, when all forms of leucocytes may be diminished. It is a fairly constant feature of primary pernicious anaemia.

Polymorphonuclear Eosinophile Leucocytosis is found in a number of unrelated conditions. In bronchial asthma the eosinophile cells are considerably increased, often forming ten to twenty per cent of the total white cells. In acute and chronic diseases of the skin, such as pemphigus, prurigo, and psoriasis, the eosinophiles are often increased to a marked degree, but the condition is not constant. In trichinosis and helminthiasis the increase is so constant that it becomes of diagnostic value in these conditions. A post-febrile eosinophilia is frequently observed.

Lymphocytosis, frequently seen in the anaemias, in pertussis, and the acute intestinal disorders of childhood, has also been noted in some forms of secondary anaemia (syphilis), and in an extreme degree as the chief characteristic of the blood of lymphatic leukaemia.

In mixed leucocytes a number of types of cells appear which are derived from the bone marrow and differ greatly from the forms already described. Of these the most important are the myelocytes (Plate II., Fig. 6). These are mononuclear cells with an oval, faintly staining nucleus, and a cell body containing a greater or less number of neutrophile granulations. They are usually about twice as large as the red


cells, but may be of practically the same size. Another type possesses
the same characteristics except that the granulations are of the eosinophile
or basophile variety. Finally, there are found under the same conditions
as the myelocytes large mononuclear cells without granulations, the so-
called "irritation forms." The nucleus stains deep blue with the triacid
stain, and the cell body a dark brown. Moderate degrees of mixed
leucoctyosis are seen in the severe primary and secondary anaemias, dur-
ing the course and at the end of severe infections, especially in children,
but the most marked example is in the blood of spleno-myelogenous
leukaemia.

Charcot-Leyden crystals are occasionally found, chiefly after death, in
the blood in leukaemia, usually at the same time with an increased num-
ber of eosinophile cells.

Degenerative Changes in the Blood are usually indicated in the leuco-
cytes by variations in the percentage of normal and abnormal varieties,
rather than by alterations in the individual cells, for degenerating leuco-
cytes are usually quickly removed from the circulation. Staining re-
actions of the various granules, by which degenerative changes may be
recognized, have not yet been devised. In leukaemia, pernicious anae-
mia, and diphtheria, a diminished reaction to nuclear dyes has been
observed. In leukaemia, and in the severe infectious diseases, the leuco-
cytes may be extremely cohesive, and it is believed that a large quantity
of bacteria or toxins in the circulation may even effect a complete solu-
tion and destruction of leucocytes (leucocytolysis). Fatty degeneration
of leucocytes has been demonstrated.

Melanæmia.—In this condition the blood contains larger and smaller
irregular-shaped particles or masses of brown or black pigment. This
condition is most frequently the result of intermittent and remittent
fever, particularly the severer forms. It may be accompanied by anae-
mia and leucocytosis. It does not occur in all cases of the above-named
affections. It may be transient in character. The pigment may be free,
or more usually is enclosed in leucocytes. Under the same conditions
pigment may be deposited in the liver, spleen, lymph-nodes, bone mar-
row, and blood-vessels. Owing to the deposit of pigment in the organs
they may assume a gray or slate color. The pigment developed in
malaria originates in the decomposition of the haemoglobin under the
influence of the plasmodium. Pigment which has been taken into the
lungs from the air, such as coal dust, etc., may find its way into the
blood either before or after deposition in the bronchial or other lymph-
nodes, and may be afterward deposited in the spleen and liver. 1

1 For further details concerning changes in the blood, consult Simon, "Clinical Diag-
Examination of the Blood," 1904, or Wood, "Chemical and Microscopical Diagnosis,"
1904.
Methods of Examination of the Blood.

The blood may be examined fresh on the warm stage without the addition of any fixative, simply surrounding the cover with oil or vaselin to prevent evaporation. This method is especially useful in the examination of blood for the plasmodia malariae. For most purposes, however, the cells should be treated the instant the blood leaves the vessels in such a way as to retain their normal form. This fixation may be accomplished by the use of chemical agents (wet method) or by quick drying on the cover glass or slide (dry method).

Wet Method.—Among the chemical fixative agents are osmic acid and a solution of corrosive sublimate. Osmic acid: A drop or two of blood drawn from the cleansed finger-tip by a needle prick is allowed to fall into a cubic centimetre of from one- to two-per-cent osmic acid. After an hour the blood cells may be transferred by a pipette to a solution of acetate of potash, in which they may be preserved.

Sublimate may be used in the form of Hayem's solution, consisting of

Chloride of sodium ........................................ 1 gm.
Sulphate " .................................. 5 "
Corrosive sublimate .................................. 0.5 "
Water, distilled ........................................ 200 "

The blood is received directly into this solution, in which it is studied. The wet method of fixation is especially to be recommended for studies on the minute structure of blood cells.

Dry Method.—It has been found that if the freshly drawn blood from a finger prick be immediately dried on a glass in a very thin layer, the cell forms are quite well preserved and may be exposed to the action of staining agents.

For this purpose square cover-glasses of medium size should be cleaned in strong nitric acid, rinsed in alcohol and ether, carefully dried, and kept free from dust. A drop of blood may be expressed by very light pressure only from the finger tip, previously cleansed with alcohol and ether, and for the best results the drop must be spherical and about one-sixteenth of an inch in diameter. One cover-glass should be held in the forceps, or between the fingers if thoroughly dry, and its central point touched to the drop of blood. After contact with the blood this cover-glass should be instantly laid upon a second glass so as to cover all but an eighth of an inch along one side, and as soon as the blood has spread to the edges, the cover-glasses should be quickly separated by sliding without pressure and dried in the air. If, instead of drying in the air, the specimens are rapidly dried high over an alcohol flame, the fixation will be more successful, and many artificial changes in the red cells will be avoided.

Another method, more successful in many hands, consists in touching the drop with the smooth edge of a glass slide, applying this edge with its adherent blood obliquely to a slide, and when the blood has spread along the edge of the slide, drawing it rapidly across the surface of the second slide.

For the permanent fixation of the cells and to prevent their solution by strong dyes, one of two methods may be recommended:

1. Heat Fixation.—The specimens are heated in a hot-air bath or on a copper plate, for from five minutes to two hours at a temperature of 110° C. to 120° C.

2. Chemical Fixation.—The specimens are placed for from one to thirty minutes in strong methyl alcohol.

Various staining agents are to be employed according to the object in view. The triacid mixture of Ehrlich¹ gives an excellent stain for the neutrophile and eosinophile granules, but fails to show basophilie granules or parasites, for which reason it is being supplanted for general work by combinations of methylene blue and eosin. The composition of the Ehrlich stain is as follows:

¹ Great care must be used in selecting these dyes. Those made by Grübler, of Leipsic, are reliable. It is far better to purchase the solution already mixed as sold by Grübler under the name of "triacid mixture for neutrophile granules."
Saturated aqueous solutions of
Orange G. ........................................... 13 to 14 c.c.
Acid fuchsin ........................................ 6 " 7 "
Methyl green ......................................... 12.5 "

To the mixture of these add
Water .................................................. 15 c.c.
Absolute alcohol .................................... 25 "
Glycerin ............................................... 10 "

The specimen should be stained in this fluid for three to five minutes, washed in distilled water, dried, and mounted in dammar dissolved in xylol.

The red cells are then found stained orange-yellow, the nuclei dark-green or blue, the neutrophile and eosinophile granules dark-red. The mast-cell granules are not stained.

Rather more uniform results, especially as regards the red cells, may be obtained by the following method, which also demonstrates the malarial plasmodium and basophile granules, but not the neutrophile granules: Place the specimens for two minutes in a saturated alcoholic solution of eosin, wash in water, and counterstain for five minutes in a one-per-cent watery solution of methylene blue. The red cells and eosinophile granules then appear bright-red. The nuclei, basophile granules, and malarial plasmodia are stained blue.

Recently a stain has been devised by Jenner which bids fair to supplant other methods on account of its simplicity, rapidity, and ease of application. It consists of a half-per-cent solution in methyl alcohol of a compound made by mixing a 1.2 per cent aqueous eosin and a one-per-cent aqueous methylene-blue solution. The precipitate which forms is filtered off, washed with distilled water, dried, and dissolved in the methyl alcohol. The blood smears are fixed by this solution in from one to three minutes. The red cells are of a terra-cotta color, the nuclei blue, the neutrophile and eosinophile granules red, the mast-cell granules purple; bacteria, malarial organisms, and blood plaques blue.

For the demonstration of fat in blood from a finger prick, cover-glass preparations dried in the air should be stained for twenty-four hours in one-per-cent aqueous solution of osmic acid. To avoid numerous sources of error, a control preparation should be previously placed in chloroform for twenty-four hours to dissolve the fat, and two specimens carried together through the osmic acid. In the one, black fat droplets will be seen, which should be entirely absent in the other.

FOREIGN BODIES IN THE BLOOD.

Various bodies which do not belong there, aside from those above mentioned, may find access to the vessels and mingle with the blood. Pus cells may get into the blood from the opening of an abscess into a vessel or from some inflammatory change in its walls. Desquamated endothelial cells from the vessel walls, either in a condition of fatty degeneration or in various stages of proliferation, may be mingled with the normal blood elements; also tumor cells of various kinds, fragments of disintegrated thrombi, portions of heart valves, etc. Crystals of bilirubin have been found in the blood in icterus.

Fat, in a moderate amount, is a normal ingredient of the blood during digestion and in lactation. Under pathological conditions it may occur in larger and smaller droplets. This lipemia occurs as a result of deficient oxidation, in diabetes, in drunkards, and in some cases of dyspnoea from various causes. The droplets are small and liable to escape observation.
In many cases of injury, particularly in crushing fractures of the bone, the fat of the marrow finds its way into the blood, and it may collect in large drops in the vessels of the lungs, forming the so-called fat emboli (Fig. 13, p. 75); or it may pass the lungs and form emboli in other parts, as the brain, kidneys, etc. Fat embolism in eclampsia is of occasional occurrence.

The fat may be absorbed from the vessels, having produced little or no disturbance; or in some cases it may produce serious results by the stoppage of a large series of vessels in the lungs, brain, or other parts of the body.¹

Tissues and organs whose blood-vessels are suspected to contain fat droplets should be fixed with osmic acid, which stains fat black. Sections without further staining may be mounted in glycerin.

Air, as a result of an opening in the veins, is of occasional occurrence. If the amount of air be small, it appears to be readily absorbed, and does little or no harm. If, on the other hand, a large quantity is admitted to the veins at once, it collects in the right side of the heart, from which the contractions of the organ are unable to force it in any considerable quantity, and, the supply of blood being thus cut off from the lungs, death very quickly ensues. The blocking of the smaller pulmonary vessels and of the vessels of the heart with air bubbles may also hasten death. It is especially from wounds of the veins of the neck and thorax that the accident is most apt to occur. But it may be due to the introduction of air into the uterine veins in intra-uterine injection, or in the removal of tumors.² One should remember in this connection that infection with bacillus aërogenes gives rise to gas bubbles in the blood-vessels, as well as in other tissues (see page 267).

Parasites and Other Foreign Bodies in the Blood.—The occurrence of animal and vegetable parasites is considered more in detail in parts of this book devoted to these organisms. It will suffice to mention here that the more important of the animal parasites of the blood are: The malarial parasite, trypanosomata, and Filaria sanguinis hominis.

The various forms of bacteria which may be found in the blood will be considered in parts of this book in which these organisms are treated in detail.³ Parenchyma-cell emboli are considered on page 76.

¹ For résumé of this subject with bibliography, consult Welch in article on Embolism in Allbutt’s “System of Medicine,” vol. vi., p. 298.
² Welch, ibid., p. 254.
General Diseases Involving the Blood and Blood-Forming Organs.

There is a group of diseases in which the essential lesion seems to be an alteration in the composition of the blood, although in some members of the group other lesions are also present. This group embraces Chlorosis, Secondary and Pernicious Anaemia, Leukaemia, and Pseudo-leukæmia.

**CHLOROSIS.**

Chlorosis is a disease of the blood, attended with a diminution in the haemoglobin, and usually in the number of the red blood cells.

Of the essential element in the incitement of this disease and of the exact method of its origin we are ignorant. The condition has been attributed to congenital hypoplasia of the heart and blood-vessels, to prolonged malnutrition, to intestinal intoxication, and to functional disturbance of an unknown nature in the blood-producing organs.

In the mildest grade of chlorosis the only change to be observed is a diminution of haemoglobin. In severer forms may be added a diminution in number and moderate variations in size and shape of the red cells. In very severe and relapsing cases the haemoglobin may be excessively decreased; the red cells may number less than two million per cubic millimetre, and the average size of the cells be less than normal. The leucocytes are not increased in number. There may be a slight relative increase of the lymphocytes; megalocytes, microcytes, and poikilocytes may appear (see Plate II., Fig. 2).

The specific gravity of the blood is diminished; the alkalinity of the blood and serum is, as a rule, diminished slightly, while the power of coagulation remains normal. Even in cases of considerable severity the degenerative changes in the viscera characterizing other forms of anaemia have been found wanting, although degenerative changes in the red cells may occur in accordance with the severity of the disease. The liver does not contain an excess of iron, and the urine is free from pathological urinary pigments.

The regeneration of the blood in chlorosis under rest and treatment with iron may usually be rather promptly effected by increased activity of the red marrow which is probably hyperplastic. This regenerative process may be indicated in the blood by the periodical appearance of considerable numbers of normoblasts. The appearance of these nucleated red cells may be accompanied by a moderate increase of leucocytes, both mononuclear and polynuclear. Myelocytes also may rarely be seen.

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SECONDARY ANÆMIA.

While chlorosis may be considered usually a disease of adolescence, and while its occurrence is almost wholly confined to the female sex, there is another type of blood change which seems best classified under the heading of (secondary anaemia), and which is independent of sex or age. The determining agents are either of a general nature, such as poor food and bad air, or they are actual diseases, or they may be intestinal parasites, or finally chronic poisoning. Among those diseases which are likely to induce a well-defined anaemia we may mention prolonged suppuration, diseases of the stomach and intestines, malaria, syphilis, and malignant tumors. The intestinal parasites are chiefly the Ankylostoma duodenale and the Bothriocephalus latus. The poisons are lead and, more rarely, arsenic. The alterations which are apparent on examining the blood are very variable, depending upon the agent. The hemoglobin is regularly diminished to a greater per cent than the red cells; it may fall as low as 15–20 per cent; the red cells rarely fall below one million. Nucleated red cells of the normoblastic type are frequent in the severe cases; megaloblasts are not found except in the most advanced cases, and then in small numbers. As a rule the average diameter of the red cells is slightly below normal, with a moderate poikilocytosis. Granular degeneration is present to a variable extent in the red cells except in malaria and lead poisoning, when it is the rule. In the anaemias produced by the intestinal worms the blood picture may be that of pernicious anaemia, with a great increase in the size of the cells and the appearance in the blood of numerous megaloblasts, thus forming an exception to the general rule that the blood of secondary anaemia is normoblastic in type. The leucocytes are increased, as a rule, in cases due to suppuration and to tumors; in other forms there is usually but little change in the number, though it is impossible to formulate a general rule (Plate II., Fig. 3).

PERNICIOUS ANÆMIA.

Pernicious anaemia is a disease of the blood and blood-forming organs, characterized by excessive destruction associated with defective production of red cells.

The exact relation of the factors concerned in the causation of the disease has not been determined. It may be said, however, that while very rapid cases of pernicious anaemia have been observed unaccompanied by the usual lesions in the bone marrow associated with defective haematogenesis, the disease seems not to exist without excessive haemolysis.

Pernicious anaemia may probably originate as a primary disease of the blood or bone marrow, but many cases apparently primary have been shown at autopsy to be secondary to such conditions as cancer, nephritis, tuberculosis, atrophy of the gastric mucosa, or the presence of
parasites in the blood or intestine. The studies of Hunter indicate that the destruction of the blood may in some cases result principally in the portal circulation and particularly in the spleen from the action of toxic substances absorbed from the intestines. Whatever its origin, the distinguishing feature of pernicious anaemia is the fact that the anaemia is entirely disproportionate to any apparent cause, and when once established tends to progress to a fatal issue.

The essential lesion is an extreme and progressive diminution in number and very great variation in size and form of the red blood cells (as shown in Plate II., Fig. 4). Nearly constant is a widely distributed lesion of the bone marrow, in which the normal nucleated red cells are partly replaced by an excessive number of larger nucleated corpuscles or megaloblasts, with atrophy of fat cells. The destruction of haemoglobin is followed by a considerable deposit of iron in the liver, spleen, marrow, and other organs, and by the appearance of abnormal pigment in the urine. The prolonged anaemia may be accompanied by fatty degeneration in the viscera, especially of the liver, kidneys, and heart muscle. As a combined result of fatty changes in the arterial walls and of the diminution in albuminous ingredients and in the coagulability of the blood, haemorrhages in various parts of the body, especially the retina, are of frequent occurrence. Disseminated areas of sclerosis in the spinal cord have been described and regarded as the result of minute haemorrhages in this region.

In the blood the red cells are usually reduced to less than two million and often to half a million per cubic millimetre. Of the remaining cells a considerable percentage may be abnormally large (megalocytes), or very small (microcytes). Cells of very irregular shape are often present in abundance (poikilocytes) (Plate II., Fig. 4). The quantity of haemoglobin in the majority of the cells is usually increased, but may be diminished in a certain proportion of cells, which then resemble those found in chlorosis. The "haemoglobin index"—that is, the relation of the total percentage of haemoglobin to the total number of cells—may be normal when a deficiency of haemoglobin in one cell is counterbalanced by a proportionate excess in another.

A variety of degenerative changes in the red cells are commonly present, including especially those alterations in the staining reactions of the protoplasm known as polychromatophilia and granular degénération. In the first the cell stains a more or less uniform blue with methylene blue; in the second the cells contain granules which give a strong basophilic staining reaction.

Nucleated red cells of normal size (normoblasts) are of frequent occurrence in the blood of well-established pernicious anaemia. Abnormally large nucleated red cells (megaloblasts) are a nearly constant element and are of great diagnostic importance, as they indicate the presence of a grave lesion in the bone marrow. They are rather more abundant than the normoblasts in well-developed cases.

Megalocytes and megaloblasts usually show an excess of haemoglobin,
may exhibit ameobic movement, and have no tendency toward the formation of rouleaux. Extremely large nucleated red cells (gigantoblasts) are frequently found in advanced cases, and in these cells as well as in the megaloblasts the nuclei may be rarely seen in various stages of normal or pathological mitosis. "Blood crises," by which is indicated the appearance of large numbers of normo- or megaloblasts in the circulation, may occur in pernicious anaemia, but it must be remembered that the blood picture in any severe anaemia varies much from day to day without any marked alteration in the general condition of the patient. In the absence of complications producing leucocytosis in pernicious anaemia, the leucocytes are usually diminished in number. There is a relative increase in the number of lymphocytes, and usually a few myelocytes may be found.

A very rare variety of a rapidly fatal form of anaemia has been described in which the number of red cells is diminished without the blood showing the changes characteristic of pernicious anaemia. The bone marrow in these cases has been found to be fatty instead of hyperplastic as in the typical marrow of pernicious anaemia. It has been suggested that the bone marrow for some unknown reason had not responded to the call made upon it by the rapid haematolysis taking place in the disease, and therefore did not undergo the megaloblastic changes so characteristic of the bone marrow in well-marked cases of pernicious anaemia.

**LEUKÆMIA (LEUCOCYTHÆMIA).**

Leukæmia is a disease in which the characteristic changes are an alteration in the relative proportions of the different leucocytes of the blood, with usually an increase in their number, and the appearance of certain forms not seen in the circulation under normal conditions. The red cells are diminished in number and abnormal forms appear in the blood. Accompanying these alterations in the circulating blood are changes in the bone marrow; less often in the spleen and in the lymph-nodes. Its inciting factors are still unknown. Leukæmia may be classed in three types, which are fairly well defined clinically and morphologically, but between these there exist many transitional forms, especially from the point of view of the morphology of the blood. These three types are the acute and the chronic lymphatic leukæmia and chronic myelogenous leukæmia (spleno-myelogenous).¹

**Acute Lymphatic Leukæmia** is a disease resembling clinically an acute infection, with a rapidly increasing anaemia, enlargement of the lymph-

¹ A number of acute cases have been reported, in which, beside the lymphatic forms prevalent in the blood, mononuclear cells containing neutrophile granules were present in moderate numbers, and a claim has been made for a clinical type of acute myelogenous leukæmia, but in view of the fact that the morphology of the blood varies greatly a few days before death, and, especially as it is a matter of experience that the leucocytes in acute lymphatic leukæmia are often very greatly diminished toward the termination of the disease, it would seem improper, from our present knowledge, to class these cases as acute myelogenous leukæmia. For an excellent discussion of the subject see Billings and Capps, Am. Jour. of the Med. Sciences, 1903, vol. cxxvi., p. 375.
nodes as a rule, and a moderate increase in the size of the spleen and liver. Cases are on record, however, in which there was no enlargement of the spleen or lymph-nodes. The blood changes are very characteristic. The red cells diminish rapidly in numbers, normoblasts are present, and the leucocytes are increased though usually below 100,000. The forms present are chiefly lymphocytes, either large or small, the large as a rule predominating. The bone marrow is altered to a tissue showing large numbers of lymphocytes, the so-called lymphoid hyperplasia, which often extends to the lymphoid tissue in the visera.

**Chronic Lymphatic Leukæmia.**—The blood shows a severe anaemia with great increase in the lymphocytes. The small forms of the lymphocytes are most abundant, in contradistinction to the acute type of the disease in which the large forms are usually in excess. The lymph-nodes and spleen are usually enlarged; the bone marrow is in a condition of lymphoid hyperplasia, and there are lymphoid infiltrations in the various organs (see Plate II., Fig. 5).

**Chronic Myelogenous Leukæmia.**—The blood shows a severe anaemia, rarely of a pernicious type, with marked quantitative and qualitative changes in the leucocytes. The increase in number of white cells may be to more than one million per cubic millimetre. Myelocytes, both neutrophilic and eosinophilic, are quite constantly present in considerable numbers. They may form a large proportion of the leucocytes present. Basophile cells are very abundant in cases of long duration, especially the type with polymorphic nuclei, myelocytes with basophilic granulations being rare. In rapidly advancing cases mitoses may be rarely seen in the red cells and in the leucocytes (see Plate II., Fig. 5).

The pathological forms of leucocytes in myelogenous and lymphatic leukæmias have little or no amœboid motion. This explains the interesting fact that the pus from an abscess in a leukæmic subject contains only the polynuclear neutrophile cells found in such exudates in persons with a normal blood condition. In acute infections also, the number of myelocytes present in the circulation may be greatly reduced and the blood may even lose the cell forms characteristic of leukæmia, the myelocytes being replaced by the ordinary polynuclear leucocytes of normal type.

The same condition may be seen in mild cases, which may under treatment reach a point in which it is difficult to make a diagnosis from the blood alone.

In this connection, it must be remembered that the blood picture in pernicious anaemia and the leukæmias is a very variable one. As a rule, more than one examination is necessary for a certain diagnosis, and it must not be forgotten that occasionally a case, apparently of pernicious anaemia, may go on to a typical lymphatic or myelogenous leukæmia.

In myelogenous leukæmia there is hyperplasia of the bone marrow,

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1 See Kelley, University of Pennsylvania Medical Bulletin, 1908, p. 270.
which usually fills the shafts of the long bones with a firm, pink mass composed largely of myelocytes. This hyperplasia may involve the whole bone marrow of all the long bones, or it may be confined to irregular, scattered areas, so that one should be critical in accepting reports of cases of leukæmia without bone-marrow changes. The other organs show hyperplasia of lymphoid tissue, often especially well marked in the gastro-intestinal tract, while scattered through the spleen are often seen numerous small areas containing myelocytes.

There is some reason to think that in the spleen, for instance, some multiplication of the cells goes on in the so-called “marrow cell or myeloid metastases.” The same change may rarely be seen in the liver and lymph-nodes. In the blood, spleen, and marrow, after death, elongated octahedral crystals (called Charcot-Leyden crystals) are occasionally found. Hæmorrhages into the serous and mucous membranes and the retina are quite frequent, especially the latter, and fatty degeneration of the viscera is a quite constant expression of the impoverished condition of the blood. For more detail concerning the lesions of the organs, see chapters on spleen, lymph-nodes, bones, etc.

**PSEUDO-LEUKÆMIA.** ("Hodgkin's Disease," "Adenie.")

Under this term it has been customary to describe a rather heterogeneous group of cases characterized by progressive anæmia, by hyperplasia of the lymph-nodes and nodules, with an occasional but by no means constant involvement of the spleen, liver, and bone marrow, and by new growths of lymphatic tissues in many parts of the body. While anæmia of moderate or severe grade is very constantly present in this disease, the increase of leucocytes characteristic of leukæmia is wanting.

Of the exact nature of the disease (if it be a single disease) very little is definitely known. The enlargement of the lymph-nodes is in typical cases due to simple hyperplasia. The blood changes may present the type of pernicious anæmia, and in well-authenticated cases the condition has developed into true leukæmia. Recent evidence favors the belief that some cases classed under this heading may be of an infectious character,¹ one of the most frequently observed agents being the tubercle bacillus. Cases of primary sarcoma of the lymph-nodes have been described as cases of pseudo-leukæmia.

The condition found at autopsy varies greatly according to the distribution and character of the new growths of lymphatic tissue. The lymphatic nodules involved may be principally limited to the subcutaneous connective tissue (dermal type). Or the lymph-nodes of the pharynx and neck may be chiefly involved (tonsillar type). Or the axillary or inguinal or mediastinal or retroperitoneal groups may be involved. A

¹ *Flexner,* "Multiple Lympho-sarcomata," Johns Hopkins Hospital Reports, vol. iii., p. 153; also *Longcope,* Bulletin of the Ayer Clinical Laboratory of the Pennsylvania Hospital, No. 1, 1903, p. 4.
somewhat characteristic condition is produced by hyperplasia, often followed by ulceration, of the lymph-nodules of the gastro-intestinal tract (intestinal type). The hyperplastic lymph-nodes may be isolated, or they may be joined to form large lobulated masses. The enlarged lymph-nodules may in the intestine project far into the lumen in spheroidal or polypoid form, and are sometimes dark in color as the result of the decomposition of haemoglobin of extravasated blood in the congested mucous membrane covering the nodules. Hyperplasia of the thymus has been described in association with the lesions of the lymph-nodes. A distinct sub-variety is that which terminates in leukaemia. In general any of the lymph-nodes or collections of lymphoid tissue may be involved, and nearly every region has been a site of origin for the new growths of lymphoid tissue, so that a great variety of combinations may be seen.

The leucocytes in the blood may be slightly increased or diminished, and in either case the mononuclear forms are usually in excess. Myelocytes have been observed in moderate percentage, but never in such proportions as in leukaemia.

ANÆMIA INFANTUM PSEUDO-LEUKÆMICA (von Jaksch).

This is a somewhat peculiar form of anæmia occurring in children, and characterized by progressive anæmia, by a considerable increase of leucocytes, by enlargement of the spleen and liver, and often by hyperplasia of the lymph-nodes.

By some authorities it is regarded as an early stage of leukaemia, by others as a form of secondary anæmia following rachitis, tuberculosis, or syphilis.

The histological changes in the blood-forming organs are, so far as is known, very similar to, but less pronounced than, those of leukaemia.

3 Consult Monte and Berggrün, "Die chronische Anämie d. Kindesalters," Leipsic, 1892.
CHAPTER II.

THE LYMPH-NODES.

General Characteristics of the Lymph-Nodes.

It is well, in studying the lesions of the lymph-nodes, to remember that they are structures so placed in the course of the lymph-vessels that the lymph, in flowing toward the larger central trunks, passes through them, undergoing a sort of filtration as it percolates through the trabeculae of the lymph sinuses. If this fact be borne in mind the lesions of the lymph-nodes, which are in the majority of cases secondary, are much more readily understood. Particles of pigment, cells from malignant tumors, fragments of dead or disintegrating cells either free or within phagocytes, red blood cells, bacteria, etc., which in any way get into the lymph-vessels, are carried along until a lymph-node is reached, and here they are, in part at least, deposited among the trabeculae of the sinuses, or are taken up by phagocytic cells, while the lymph passes on and out of the efferent vessels. Soluble toxic substances also are carried into the lymph nodes, often inciting marked and significant alterations.¹

What is called lymphatic tissue embraces not only the so-called lymph-glands and the less complex but still well-defined structures found in the stomach, intestines, tonsils, and elsewhere, and called lymph follicles, but also the less well-defined, irregular masses of tissue resembling that of lymph follicles, which, as Arnold has shown (Virchow's Archiv, Bd. lxxx., p. 315; Bd. lxxxi., p. 394; Bd. lxxxiii., p. 289; Bd. lxxxvii., p. 114), is widely disseminated in variable amounts in different parts of the body; in the lungs, beneath the pleura, in the interlobular septa, and elsewhere; in the liver, kidneys, etc. Although the exact nature of these more diffuse masses of lymphatic tissue is too little understood, as indeed is that of the lymph follicles and glands themselves, there is reason to believe that they are analogous structures and prone to be affected by similar deleterious agencies. It seems better, in view of the fact that the so-called lymph-glands are not glands at all, in the ordinary sense of the word, to call them lymph-nodes, and the smaller masses of lymphatic tissue scattered through various parts of the body lymph-nodules instead of "lymph follicles."

ATROPHY.

Atrophy is a very regular occurrence in old age. In this condition the nodes are small, hard, and, unless pigmented, light in color. Microscopical examination shows a marked diminution in the number of parenchyma cells, while the reticulum and the capsule and trabeculae may be thickened. There may be an accumulation of fat around the node in senile atrophy.

It should be remembered, in this connection, that the lymph-nodes, as well as the lymphatic tissue in general, in children are more voluminous than in adults.

¹For a study of bacteria in normal lymph-nodes see Külbe, Münch. med. Wochenschr., 1899, p. 622.
THE LYMPH-NODES.

DEGENERATION.

Amyloid Degeneration of the blood-vessels and reticulum of the lymph nodes occurs under the conditions which favor this change in general. It may occur in connection with amyloid degeneration of other parts of the body, or by itself. It may occur in nodes otherwise normal, or in those which are the seat of other lesions—thus in simple chronic or tuberculous inflammation. It is frequently found in the mesenteric lymph-nodes, in connection with waxy degeneration of the intestinal mucous membrane.

Hyalin Degeneration of the external layers of the smaller arteries and the capillaries and reticulum of the lymph-nodes occurs occasionally in old age or in connection with wasting diseases.

PIGMENTATION.

The pigment which is very frequently found in lymph-nodes may be derived from the haemoglobin of the blood, either in the nodes themselves or in remote parts, or it may be formed of various materials introduced into the body from without, such as the pigments used in tattooing, respired dust particles of various kinds—coal, stone, iron, etc. (Fig. 203). The pigment particles, which usually first lodge in the lymph sinuses, may collect here in large quantities, either in the reticulum or the cells lying in its meshes; they may penetrate the follicles and cords and find permanent lodgment there. They usually induce a greater or less degree of chronic inflammation, so that in extreme cases, such as are frequently seen in the bronchial lymph-nodes, nothing is finally left of the node but

![Figure 203](image_url)
a more or less deeply pigmented mass of dense connective tissue. The function of the node may be, of course, in this way partially or entirely destroyed. The pigment in these cases appears to reach the node, in part by being carried along free in the lymph current, in part through transportation by leucocytes in which the particles have become enclosed. Pigmentation of the nodes is most marked in those about the root of the lungs, which are frequently of a mottled gray or a black color, but it may occur in the mesenteric and other nodes. Under similar conditions the diffuse lymphatic structure in the lungs and liver may be pigmented.

**INFLAMMATION.**

**Acute Inflammation** of the lymph-nodes is commonly due to the presence of pathogenic micro-organisms or of toxic substances, usually bacterial in origin, which may be formed in the node or brought to it in the lymph current from the tributary region of the body. Under these conditions the nodes are usually swollen, reddened, and softer than normal, and are often the seat of small haemorrhages. One or all of the nodes of a cluster may be affected.

Two forms of the acute inflammatory process may conveniently be recognized, an **HYPERPLASTIC** and an **EXUDATIVE**. In the **HYPERPLASTIC** form a microscopical examination shows the lesion to be largely due, in addition to the hyperæmia and haemorrhage, to a proliferation of the cells of the node; the spheroidal mononuclear

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**Fig. 204.—**ACUTE HYPERPLASTIC INFLAMMATION OF LYMPH-NODE IN TYPHOID FEVER.

Showing a portion of one of the mesenteric nodes. A. Capsule; B, perifollicular space or lymph sinus, containing in its meshes many large cells; C, portion of one of the follicles, with large and small cells in the meshes of its reticulum.
cells of the nodules ("follicles") and cords, and especially the endothelial cells of the lymph spaces (Fig. 204), which may increase in number and exfoliate to such an extent as to fill and largely distend the lymph sinuses. These endothelial cells often contain red blood cells, leucocytes, and fragments of other cells (Fig. 205). In typhoid fever, as well as in many other infectious diseases, necrosis of the hyperplastic tissue is common (see p. 229).

After simple hyperplasia of the lymph-nodes, resolution readily occurs. But if necrosis have taken place, such areas may be replaced by fibrous tissue.

This form of lesion of the lymph-nodes is common. It may occur in the cervical nodes with many forms of angina; in the inguinal nodes in connection with acute infectious processes in the external genital organs; in the axilla with infectious processes in the hand, arm, or breast; in the mesenteric nodes with infection or intoxication of intestinal or other origin. Similar lesions occur in the solitary lymph nodules and Peyer's patches of the intestine (Fig. 206).

In exudative or suppurative forms of inflammation of the lymph-nodes, in addition to the simple hyperplastic changes just described, there are emigration and collection of leucocytes, with the formation of more or less fibrin in the lymph sinuses as well as in the interstices of the nodules. The capsule of the nodes may be infiltrated with exudate. With these changes there may be necrosis and softening of the tissue of the nodes and the development of abscesses. Small abscesses may coalesce, and thus a considerable part of the node is converted into a suppurating necrotic mass—bubo. Such a bubo may open externally or into the surrounding tissue and heal by granulation tissue and cicatricial tissue; its contents may be absorbed or become dry and dense and calcified, and surrounded by fibrous tissue. Suppurative inflammation of the lymph-nodes often occurs in connection with suppurative processes elsewhere, in pyaemia, venereal infection, etc.

The lymph-nodes of children are, as a rule, more readily involved in infectious processes of other parts than are those of adults.

Chronic Inflammation.—This is characterized by the increase of the connective-tissue elements of the node, with a gradual and commensurate disappearance of the lymphoid cells. The reticulum of the follicles and sinuses becomes thickened and fibrous, and in the trabecule and capsule new connective tissue is formed, until, in advanced cases, the entire node may be more or less extensively converted into a mass of fibrous tissue.
This condition is very frequently seen in the lower tracheal and in the bronchial nodes, apparently as a result of the lodgment in them of respired pigment particles; but it may occur in any nodes, either as a result of repeated moderate degrees of inflammation or from causes which we do not know. In some cases the nodes are greatly enlarged and the new tissue contains many large cells, while in other cases the connective tissue is dense and contains but few cells (Fig. 207).  

**Tuberculous Inflammation** may be local, confined to the nodes, or it may occur in connection with general acute miliary tuberculosis, or with
tuberculous inflammation of single organs. It may occur in single nodes, or in several nodes of the same group, or in groups situated in different parts of the body. In its simple and acute form there may be no evident change to the naked eye in the appearance of the nodes, or they may be besprinkled with small, grayish-white, translucent spots. Under these conditions the nodes may be reddened and soft, or swollen and denser than normal. In more advanced forms of the lesion the tubercles coalesce and undergo a greater or less degree of cheesy degeneration. Under these conditions the cheesy areas are evident to the naked eye as more or less sharply circumscribed, opaque, whitish or yellowish areas, frequently surrounded by an irregular, more translucent, grayish zone of tubercle tissue which merges insensibly into the adjacent tissue. The entire node may become involved, and more or less completely converted into a cheesy mass, in the periphery of which a zone of tubercle tissue may or may not be evident.

Microscopically the small nodules or miliary tubercles are seen to consist of more or less circumscribed collections of small spheroidal, or more frequently larger polyhedral cells, with or without well-defined giant cells. They usually commence to form in the follicles and lymph cords of the nodes, and from these may spread and involve the entire surrounding tissue. The cheesy degeneration, which here as elsewhere is apt first to involve the central portions of the tubercles, presents the

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usual appearances. Tubercle bacilli may be found in the edges of the cheesy areas or in the tubercle tissue about them.

Simple inflammatory changes regularly occur in the periphery of the tubercles. There is an increase of cells in the lymph sinuses and follicles, and a more or less marked swelling, and apparently a proliferation of the cells of the reticular tissue of the node. In cases in which the process is chronic there is often marked increase of the connective tissue of the nodes, the reticular tissue becomes dense and fibrous, and the trabeculae and capsule are thickened. The tubercles themselves, instead of undergoing cheesy degeneration, may become fibrous or be converted into a hyalin material.

The cheesy material may dry and shrink, and become enclosed by a capsule of dense connective tissue and become calcified; or it may soften, and thus cavities be formed in the nodes, filled with grumous material; or inflammatory changes may be induced in the vicinity of the nodes, leading to abscesses. On the other hand, hyperplastic inflammation in

![Fig. 267.—Chronic Inflammation of Bronchial Lymph-Node.](image)

Showing obliteration of the lymph sinuses and atrophy of the lymph-nodules by the new-formed connective tissue.

the periphery of the affected nodes may result in their becoming bound together into a dense nodular mass.

**SCROFULA.**—Tuberculous inflammation of the lymph-nodes, especially in those of the cervical,¹ bronchial (Plates iii. and xi.), and mesenteric groups, often occurs in children, particularly in those who are ill-nourished. Northrup and Bovaird found in an analysis of 200 cases of tuberculosis in children that the lungs and bronchial lymph-nodes were

¹ For bibliography of cervical tuberculous lymph-nodes see Dowd, Annals of Surgery, May, 1896.
involved in 148.¹ Such persons, in addition to the lesion of the lymph-nodes, are very liable to suffer from chronic tuberculous and other inflammations of the mucous membranes, skin, periosteum, joints, and the subcutaneous and other connective tissues. This general condition is known as serofulosa, and the lesion of the nodes is sometimes called serofulous inflammation.

While in many cases the portal of entry of the tubercle bacilli is not evident, and the lesions often present the appearance of hyperplasia of the lymphoid tissue with cheesy degeneration and the formation of more or less dense fibrous tissue rather than the typical characters of tuberculous tissue, nevertheless, miliary and other forms of tuberculous inflammation are often present in so-called serofula, and tubercle bacilli, while sometimes absent, are often present and virulent.²

The necrotic portions of such cheesy lymph-nodes in serofula may soften and break down, and by the establishment of purulent and necrotic inflammation about them abscesses may form which may open externally. These abscesses may heal; but usually the healing is difficult and slow, and long-continued suppurations, frequently with the development of fistula, are very common. Instead of softening, the cheesy material in the nodes may become dry and hard and undergo calcification.

GENERALIZED TUBERCULOUS LYMPHADENITIS.—Several cases have been recorded of extensive tuberculous hyperplasia of the lymph-nodes in various parts of the body, the lesion resembling in its gross characters that of pseudo-leukæmia. While in some of these cases the morphology of the lesions is characteristic of tuberculosis, in others the new tissue is diffuse and consists largely of new-formed small spheroidal and polyhedral cells with large multinuclear cells and of fibrous tissue. The new-formed cells may undergo necrosis. Thus the tuberculous nature of the lesion is not always plain even on microscopic examination. Animal inoculations are often necessary for the establishment of the nature of such cases.³

Syphilitic Inflammation.—The lesions of the lymph-nodes which occur in connection with syphilis vary greatly, depending upon the stage of the disease. In the primary stage the nodes in the region of the seat of infection are apt to present the lesions of an ordinary acute inflammation, frequently with suppuration.

In the secondary stage of the disease the nodes of other regions, neck, elbow, axilla, etc., are often swollen and hard. On microscopic examination there may be an increase of connective tissue in the capsule and trabeculae, but the chief change is in the accumulation in the follicles and lymph sinuses of larger and smaller spheroidal and polyhedral cells.

¹For a consideration of the significance of tuberculous bronchial lymph-nodes in children, consult Northrap, New York Medical Journal, February 21, 1891; also Boeard, ibid., July 1, 1899. See further, reference to Marfan, p. 443.

²For a full bibliography of serofula see Cornet, in Nothnagel’s “Specielle Pathologie u. Therapie.” Bd. xiv., Th. iv. For a study of variations in virulence in tubercle bacilli in serofulosa and other tuberculous lesions see Lartigou, Jour. Exp. Med., vol. vi.

³For a study of this form of tuberculosis, consult Crowder, New York Medical Journal, September 15th and 22d, 1900, bibl.
The reticular tissue may be thickened and the walls of the blood-vessels infiltrated with cells. In this condition the nodes may remain for a long time, not tending to form abscess; or they may undergo resolution through degeneration and absorption of the cells.

In the tertiary stage of the disease the nodes may be the seat of chronic inflammation characterized by the formation of gummata. Under these conditions they may form large, firm nodular masses from the growing together by new connective tissue of several altered nodes. The gross and microscopical characters of gummata of the lymph-nodes are, in the main, similar to those in other parts of the body.

**HYPERPLASIA OF THE LYMPH-NODES.** (Lymphoma.)

In addition to the considerable enlargements of the lymph-nodes in inflammation which have been described above, they become enlarged under a variety of conditions which we do not understand. This lack of knowledge of the etiology, together with our ignorance of certain functions of the lymph-nodes, and the morphological similarity, or even identity, which these enlarged nodes present under various conditions, render it very difficult to decide upon the exact nature of the change, and in many cases to distinguish one form of enlargement from another.

In the first place, there is a class of cases in which, sometimes slowly, sometimes with great rapidity, the lymph-nodes of certain regions, especially the abdominal, axillary, cervical, and inguinal, enlarge, not infrequently to an enormous extent. They may be either hard or soft, even almost fluctuating; the individual nodes may be distinct or merged into one another. Sometimes the nodes in nearly all parts of the body are affected. Microscopic examination shows, in the soft varieties, a large increase of small spheroidal and polyhedral cells and a growth of the reticular tissue. It is a new formation of lymphatic tissue, but the normal relations, of follicles, cords, and lymph sinuses are not preserved. In the harder varieties there is a thickening of the reticular tissue in addition to an increase of cells. In rare cases portions of the nodes become necrotic. Sometimes larger and smaller haemorrhages occur in the nodes, especially in the softer forms. In addition to these changes in the lymph-nodes there is, in a considerable proportion of cases, a new formation of lymphatic tissue in greater or less quantity in other parts of the body, in the spleen, in the gastro-intestinal canal, in the marrow of bones, in the liver, kidneys, etc., and the number of lymphocytes in the blood and in other parts of the body is increased. This general condition is known as leukemia and has been considered above, under diseases of the blood and blood-forming organs. The enlarged lymph-nodes in this disease may be called, for convenience, leukemic lymphomata.

In the second place, there is a form of disease resembling leukemia in many respects, particularly in the lesion of the lymph-nodes, usually with a less prominent involvement of the spleen and other lymphatic structures, and, which is more striking, no increase in the number of
leucocytes in the blood. This is called *Hodgkin's disease*, or *pseudo-leukæmia*, and the enlarged lymph-nodes may in this case be called *pseudo-leukæmic lymphomata*. The lesions of the lymph-nodes are apparently similar in both diseases, but it is convenient to assign different names to them because they seem to arise under different conditions and to be associated with a constant difference in the character of the blood. There is some reason for the conjecture that *Hodgkin's disease* may be infectious in its nature. Whether the pyogenic cocci and the pneumococcus which have been found in the lesions are the excitants or not is not yet certain.

*Le Count* has recently described a benign tumor—lymphoma—in the groin having the structure of a lymph-node.¹ A form of generalized tuberculous lymphadenitis which may be mistaken for *Hodgkin's disease* is described above.

**TUMORS.**

*Sarcoma* occurs in the lymph-nodes as a primary and secondary tumor, and may be of various forms: spindle-celled, large and small round-celled, and angio-sarcoma. It is not easy in many cases to distinguish morphologically between the small round-celled sarcomata and the above-described lymphomata, but in general the leukæmic and pseudo-leukæmic lymphomata remain circumscribed, while the sarcomata tend to break through the node capsule and invade the surrounding tissues. *Fibroma, myxoma, and chondroma* occur in the lymph nodes, but are rare. *Endotheliomata* are described, but are not common. *Secondary carcinomata* are of frequent occurrence, the form of the cells and the nature of their growth depending upon the seat and character of the primary tumors.

**PARASITES.**

Aside from the various forms of *bacteria* which are not infrequently found in the lymph-nodes in infectious diseases, among the animal parasites *filaria, trichina, and pentastomum* have been described.

**HÆMOLYMPH NODES.**

Numerous observers have described the occurrence in man and certain of the lower animals, under normal as well as pathological conditions, of structures which resemble lymph-nodes, but are usually smaller and are red or mottled red and white. In man they are found especially in the prevertebral fat, in the deep cervical region, in the retroperitoneal region, near the renal vessels, and about the rim of the pelvis. They are normally present, but they may be more conspicuous under certain pathological conditions—pernicious anæmia, acute infections, intoxications, etc. Their color is due to the presence of blood in the sinuses of the nodes. There are numerous transitional forms between nodes containing lymph sinuses only and those which more nearly resemble the spleen in character. They become more prominent and are increased in number after splenectomy in animals.² These structures do not appear to be lymph-

²See *Warthin, "Vaughan Anniversary Contributions to Medical Research,"* 1903, p. 216.
nodes in which blood has accumulated from hyperæmia or hæmorrhage, and the sinuses containing blood may be injected from the blood-vessels. In the most typical forms of hæmolymph nodes, the cortical and medullary portions are not well defined and the germinál areas in the lymphoid tissue are less marked than in lymph-nodes. Many large cells, probably proliferated endothelium, containing red blood-cells and blood pigment, are usually present in the lymph sinuses. In addition to these, phagocytic cells, eosinophiles, and mast cells may be present.

In the opinion of Warthin,¹ who has made especially careful studies of these structures and of others, they are inconstant or variable organs related to but distinct from lymph-nodes, and having special hæmolytic and possibly other functions. The studies of Dayton in general confirm the conclusions of Warthin.²

¹ For a full and excellent summary of this subject, with bibliography, consult Warthin, Trans. Chicago Pathological Society, November 12th, 1902. For a study of the development of hæmolymph nodes in adipose tissue, see Proc. Path. Soc. of Phila., December, 1903.

CHAPTER III.

THE SPLEEN AND THYMUS.

The Spleen.

General Characteristics of the Spleen.

In studying the lesions of the spleen it is important to bear in mind the peculiar relations in which this organ stands to the blood-vessels and to the circulation. After passing through the various branches of the splenic artery and the limited systems of capillaries which are associated with it, the blood is not received at once into venous trunks, as in other parts of the body, but is poured directly into the pulp tissue. In this it circulates, under conditions which render it liable to stagnation and undue accumulation, before it is taken again into well-defined vessels through the open walls of the cavernous veins. Moreover, these conditions, naturally unfavorable to undisturbed and vigorous circulation, are reinforced by the association of the splenic with the sluggish and often interrupted portal circulation. Bearing these considerations in mind, it is in a measure plain why, as is in fact the case, the spleen should be more liable to alterations in size than any other organ in the body, and why, serving as it does as a sort of blood filter, it should be especially susceptible to the influence of deleterious materials of various kinds which in one way or another gain access to the blood. The relationship between the lymph-vessels and the spleen is also intimate.

Malformations and Displacements.

The spleen may be absent in acephalous monsters, and with defective development of other abdominal viscera. Absence of the spleen in otherwise normally developed individuals has been recorded. There may in this condition be a compensatory hyperplasia of the lymphatic tissues of the body. Small accessory spleens, from the size of a hazelnut to that of a walnut, are not infrequent. They usually lie close to the spleen, but may be at a considerable distance from it; thus they have been found embedded in the head of the pancreas. Two spleens of about equal size have been observed. The spleen may be made up of several distinct lobes. It may be displaced congenitally or as the result of disease. It may be on the right side in transposition of the viscera. As the result of congenital defects in the diaphragm the spleen may be found in the thorax; or in deficient closure of the abdominal wall it may, together with other abdominal viscera, be found outside of the body.

The spleen may be pressed downward by any increase in the contents of the thorax. It may be bound by adhesions to the concave surface of the diaphragm, so that its long axis is nearly horizontal instead of vertical. It may be displaced by changes in the contents of the abdominal cavity. If the organ be increased in size it frequently becomes tilted, so that its lower border reaches the right iliac region. If the ligaments be too long congenitally, or if they are lengthened by traction, and if the organ is at the same time increased in weight, it may become very movable. It may sink downward, with its hilus turned upward; or it may be rotated on its axis, and, owing to torsion of the vessels thus produced, the organ may atrophy; or the pressure of the ligaments and vessels across the duodenum may cause occlusion of the gut.

2 Hemolymph nodes may be mistaken for accessory spleens.
WOUNDS, RUPTURE, AND HÆMORRHAGE.

Wounds of the spleen are usually accompanied by extensive hæmorrhage and are commonly fatal. Death usually occurs as the result of this hæmorrhage, but it may be due to secondary inflammatory changes. Healing and recovery may, however, occur.

Rupture of the spleen may be traumatic or spontaneous. In the former case it may be due to direct violence in the region of the organ or to injury to the thorax, falls, etc. In certain diseased conditions the spleen is more liable to rupture than when it is normal. The rupture usually involves not only the capsule, but a more or less considerable portion of the parenchyma, and of course leads to hæmorrhage. Spontaneous rupture is rare, but may occur in excessive enlargement of the organ, as in typhoid fever, malaria, etc.—see below—or as the result of abscess.

Hæmorrhage.—Aside from the extensive hæmorrhages from injury and rupture, the spleen may be the seat of small circumscribed hæmorrhages in various infectious diseases, although, owing to the peculiar distribution of the blood, it is often very difficult to distinguish between a moderate interstitial hæmorrhage and hyperæmia. Sacculated aneurism of the splenic artery has been reported.

ATROPHY.

Atrophy of the spleen may occur in old age; as a result of prolonged cachexiae, and in connection with profound and persistent anaemia; or, more rarely, from unknown causes. The capsule may be wrinkled and thickened, the color pale, the trabeculae prominent, the consistence increased. The change is largely in the pulp, whose parenchyma cells are decreased in number.

DEGENERATION.

Amyloid Degeneration.—This may affect the glomeruli or the pulp tissue, or both together. When confined to the glomeruli the spleen may or may not be enlarged, and the cut surface is more or less abundantly sprinkled with round or elongated, translucent bodies resembling considerably in general appearance the grains of boiled sago. These are the waxy glomeruli. Such a spleen is often called "sago spleen" (Fig. 208). Microscopical examination shows that the degeneration is confined to the walls of the arteries, capillaries, and reticulum of the glomeruli, with atrophy and often finally total disappearance of the lymphoid cells.

In other cases, either with or without involvement of the glomeruli, there is waxy degeneration of the blood-vessels and reticulum of the pulp, which may occur in patches or be general and more or less excessive. If the alteration is general and considerable the spleen is enlarged, its edges are rounded, its consistence is increased. On section it
appears translucent, and the distribution of the degenerated areas may be readily seen by holding a thin slice up to the light. The spleen may be alone affected, or there may be similar degenerations in other organs.

PIGMENTATION.

This may occur as the result of the decomposition of haemoglobin in the organ or elsewhere, under a great variety of conditions: thus after hemorrhagic infarctions, small multiple hemorrhages, acute hyperplastic splenitis, and in haemachromatosis, etc. Or the pigment may be anthracotic and be brought to the organs from the lungs or bronchial nodes; bile pigment may also be deposited in the spleen in jaundice. The pigment may lie in the walls of the smaller arteries, in the cells and reticulum of the pulp, or free in the latter tissue, or in the follicles. It is usually quite unevenly distributed. The pigment may be red, brown, or black. According to Weigert anthracotic pigment may be sometimes seen with the naked eye in the periphery of the glomeruli as dark crescents.

DISTURBANCES OF THE CIRCULATION.

Anaemia.—This may be associated with general anaemia, but it is not always present in this condition. When marked and unassociated with other lesions the spleen is apt to be diminished in size, the capsule more or less wrinkled, the cut surface dry and lighter in color than normal, the trabeculae unduly prominent.

In this, as in other alterations simply of the blood content of the spleen, neither the gross nor microscopical appearances are constant, be-
cause of the redistribution of blood which is apt to occur in the viscera after death.

Hyperæmia.—Passive hyperæmia may occur in obstruction to the portal circulation, most frequently in cirrhosis of the liver, but also with certain valvular lesions of the heart, emphysema, etc. The spleen is enlarged, but usually only to a moderate degree. The capsule is apt to be tense, and on section the pulp is dark-red and may be soft or firm. The cavernous veins are dilated (Fig. 209). Usually, when the lesion has existed for some time, there is a thickening of the trabeculae and reticular framework of the spleen, so that these are prominent on section.

In other words, there is a chronic interstitial splenitis following the chronic congestion.

Active hyperæmia of the spleen, which in most cases is scarcely to be differentiated from some forms of acute inflammation, and probably in many cases is associated with it, very frequently occurs in a great variety of acute and infectious diseases, such as typhoid fever, pneumonia, diphtheria, pyæmia, the exanthemata, etc. The spleen is enlarged, the capsule tense; on section the pulp is soft, dark-red in color, often swelling out from the cut surface and concealing the glomeruli and trabeculae. Under these conditions the cavernous veins are distended with blood and the interstices of the pulp infiltrated with a variable, sometimes large quantity of red and white blood cells. Or, in addition to this, there may be hyperplasia (see below).

Embolism and Infarction of the Spleen.—Embolic infarctions of the spleen are of frequent occurrence. They may be single or multiple, small or very large, sometimes occupying half of the organ. They are in general approximately wedge-shaped, corresponding to the area of tissue sup-
plied by the occluded artery (Fig. 14, p. 76). They may be hæmorrhagic, *i.e.*, red, or they may be white. Infarctions, originally red, may become white after a time from changes in the blood pigment. They may usually be seen as dark-red, reddish-white, or white, hard, sometimes slightly projecting areas on the surface of the organ. Not infrequently the centre of the infarction is light in color, while the peripheral zone is dark-red. A layer of fresh fibrin is sometimes seen over the surface of the infarction. The general as well as the microscopical appearances which they present depend largely upon the age of the infarctions. In the earlier stages the hæmorrhagic infarctions present little more under the microscope than a compact mass of red blood cells, among which may be seen the compressed parenchyma. The white infarction may show at first an outline of the splenic structure, but the entire tissue is in a condition of coagulation necrosis. The tissue may disintegrate and soften, and be more or less completely absorbed, with or without fatty degeneration. A zone of inflammatory tissue may appear around the infarction and upon the capsule, and this tissue, becoming denser, assumes the characters of a cicatrix and contracts around the unabsorbed remnant of the infarction, so that finally nothing may be left but a dense mass of fibrous tissue, which frequently draws in the surface, causing more or less distortion of the organ. This cicatrix may be pigmented or white.

If the embolus be infective, in addition to its mechanical effects there may be suppuration, gangrene, and the formation of abscess. There may be perforation of the capsule and fatal peritonitis. Infarctions of the spleen may follow *thrombosis of the splenic vein.*

**Thrombosis** of the splenic vein is rare as a primary lesion, but it may be of secondary occurrence in connection with portal or mesenteric thrombosis, with other lesions of the spleen, or with acute inflammation of the pancreas. Thrombosis of the splenic vein has been reported following typhoid fever.

**INFLAMMATION.**

**Inflammatory Hyperplasia** (*Acute Hyperplastic Splenitis, Acute Splenic Tumor*).—The conditions under which hyperplasia and acute inflammation of the spleen occur have already been mentioned under active hyperæmia, with which it is usually associated. It is a frequent though not a constant accompaniment of the acute infectious diseases. The spleen is enlarged, sometimes to two or three times its normal size. On section the pulp is soft, often almost diffusent, and projects upon the cut surface. The color is sometimes dark-red, sometimes grayish-red, or mottled red and gray. The trabeculae and glomeruli are usually concealed by the swollen and softened pulp, but the glomeruli are sometimes unusually prominent.

Microscopical examination shows the marked increase in size to be due in part to the hyperæmia; in part to a swelling and increase in the number of cells, sometimes of the pulp, sometimes of the glomeruli, or
of both. There are multinuclear cells; cells resembling the ovoidal and polyhedral cells of the pulp, but larger and with evident division of the nuclei. Cells resembling leucocytes may be present in large numbers, and larger and smaller cells in a condition of fatty degeneration, or containing pigment, are often seen. The elongated cells lining the cavernous veins may be swollen or increased in number. Not infrequently the larger and smaller cells contain red blood cells or their fragments. In some cases, particularly in scarlatina, hyperplasia of the glomeruli is a prominent feature: in other cases, particularly in typhus and recurrent fevers, the cells of the glomeruli undergo marked degenerative changes, so that they may form small softened areas looking like little abscesses. Focal necroses and areas of small-celled accumulation or cell proliferation are common in typhoid fever and other infectious diseases (see page 201). As the primary disease runs its course the swelling of the spleen subsides, the capsule appears wrinkled, the color becomes lighter, and sometimes the organ remains for a long time, or permanently, small and soft.

The lesions of the spleen are in many cases due to the presence of micro-organisms which are usually present in the spleen in septicæmia, or they may be due to soluble toxic substances in the blood.¹

**Suppurative Splenitis (Splenic Abscess).**—Small abscesses may be found in the spleen as the result of minute infectious emboli, and these may coalesce to form larger abscesses. Sometimes the entire parenchyma is converted into a soft, necrotic, purulent mass surrounded by the capsule. It is rare for simple infarctions to result in abscess. Abscess of the spleen may occur from the propagation of a suppurative inflammation to the organ from adjacent parts; from perinephritic abscesses, ulcer and carcinoma of the stomach, etc. They may open into the peritoneal cavity, inducing fatal peritonitis, or, owing to an adhesive inflammation, the opening may occur into the post-peritoneal tissue, into the pleural cavity, lung, stomach, intestines, or it may open on the surface. On the other hand, the contents of the abscess may dry, shrink, and become encapsulated and calcified. Abscesses may occur in ulcerative endocarditis, pyemia, typhoid fever, and more rarely in intermittent fever, and under a variety of other conditions.

**Chronic Indurative Splenitis (Chronic Splenic Tumor).**—There may be, as we have already seen, a new formation of connective tissue in the spleen as a result of chronic congestion or infarctions, or about abscesses. But there is a more diffuse formation of connective tissue, usually in the nature of an hyperplasia, which occurs under a variety of conditions, and is now marked and extensive, and again comparatively ill-defined. It is always associated with more or less extensive changes in the parenchyma. In its most marked form it is found in chronic malarial poisoning, and under these conditions it may be found not only in persons who have suffered from repeated attacks of intermittent fever, but also in

¹For a study of the rôle of the spleen in infections see Courmont and Duffau, Arch. de Méd. Exp., t. x., p. 431, 1898, bibl.
those who have not thus suffered but have resided in malarial regions. The enlarged spleen is often called “ague cake.” Similar conditions, though usually less marked, may occur in congenital and acquired syphilis, from prolonged typhoid fever, and as a result of acute hyperplastic splenitis from various causes, and also in leukaemia and pseudo-leukaemia.

The gross appearance of the spleen in chronic indurative splenitis varies greatly, both in the size of the organ and in the appearance of the section. The spleen may be enormously enlarged or it may be of about normal size. It is usually, however, enlarged. The capsule is commonly more or less thickened, frequently unevenly so. The consistence is as a rule considerably increased, but this is not always the case. The color and appearance of the cut surface present much variation. It may be nearly normal or it may be grayish, or dark brown, or nearly black. The color may be uniform or the surface may be mottled. The glomeruli may be scarcely visible or very prominent; the trabeculae are in some cases nearly concealed by the pulp; in others they are large, prominent, and abundant, so that the surface is crossed in all directions by an interlacing network of broader and narrower irregular bands, between which the red or brown or blackish pulp lies.

Not less varied are the microscopical appearances of the spleen under these conditions. In one class of cases there is more or less uniform hyperplasia of both pulp and interstitial tissue. The parenchyma cells are increased in size and number; there may be swelling and proliferation of the lining cells of the cavernous veins (see Fig. 210). The reticulum of the pulp, as well as that of the glomeruli, and also the trabeculae, are thickened. In another class of cases the thickening of the reticular and trabecular tissue, either uniformly or in patches, is the prominent feature (Fig. 211), while the changes in the pulp are rather secondary and atrophic. In both forms irregular pigmentation is frequent, the pigment particles being deposited either in the cells of the pulp or glomeruli, or in the new-formed interstitial tissue (Fig. 212). Finally, there are all intermediate forms of induration between those described, and the changes are by no means uniform in the same organ. When these spleens are large they are liable to displacement.

Syphilitic Splenitis.—This lesion may present itself as an indurative process due to the formation of new connective tissue, and present no distinct morphological characteristics. In rare cases, however, gummata may be present in connection with the new fibrous tissue; then the nature of the lesion is evident.

Tuberculous Splenitis.—This lesion is usually secondary to tuberculous inflammation in some other part of the body, or is the result of the gen-
eral infection in acute general miliary tuberculosis. The tubercles may be very numerous and still invisible to the naked eye, or they may be just visible, or as large as a pin’s head, and very thickly strewn through

the organ or sparsely scattered. In other cases the tubercles are larger, sometimes as large as a pea, and they are then usually not numerous. Microscopically they present the usual variety of structure, sometimes as simple tubercle granula, sometimes as conglomerate tubercles; they may consist simply of a collection of small spheroidal cells, or there may be larger polyhedral cells and giant cells with a well-defined reticulum. Cheesy degeneration occurs under the usual conditions. Tubercle bacilli are usually present, particularly in the more acute forms, sometimes in small, sometimes in enormous numbers. They seem to be especially abundant in acute general miliary tuberculosis of children. These tubercles may be formed in the glomeruli, in the walls of the smaller arteries, in the pulp tissue, and in the trabeculae and capsule. Owing to the peculiar character of the spleen tissue the earlier stages are not readily recognized, since simple collections of small spheroidal cells are not distinctly outlined against the normal tissue.

There is frequently a moderate swelling of the spleen, owing to hyperæmia and hyperplasia of the parenchyma.

**Perisplenitis.**—Acute inflammation of the capsule of the spleen may occur as a part of a general or localized peritonitis, or as a result

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**FIG. 211.—CHRONIC INTERSTITIAL SPLENITIS.**

a, Thickened capsule; b, thickened trabecule; c, dilated cavernous veins; d, dense pulp tissue with obliterated cavernous veins.

**FIG. 212.—MALARIAL SPLEEN.**

Showing thickening of the trabecular network of the pulp, with pigmentation of the pulp cells.
of lesions of the spleen itself, such as infarctions, abscesses, and acute hyperplastic inflammation. Under these conditions a fibrinous pellicle, with more or less pus, may be formed on the surface of the organ. CHRONIC INFLAMMATION, resulting in the production of new connective tissue, either in patches or as a more or less general thickening of the capsule, is of frequent occurrence. It may follow acute inflammation of the capsule, or be a part of general or localized chronic peritonitis. It is common in connection with chronic indurative splenitis, and it may occur from unknown causes. Sometimes the capsule is three or four millimeters in thickness over a considerable area; sometimes very small nodular thickenings or papillary projections occur. As a result of this process adhesions, sometimes very extensive, may form between the spleen and adjacent parts. The thickened capsule is sometimes more or less extensively calcified.

CHRONIC ENDOTHELIAL HYPERPLASIA OF THE SPLEEN.
("Primary Splenomegaly.")

Bovaird has recently described a slowly progressive lesion developing in early life in which the spleen was greatly enlarged and firm in texture, presenting on section numerous irregular white or yellowish areas, extending from the capsule into the substance of the organ. The splenic and mesenteric lymph-nodes and the liver were enlarged. On microscopic examination the spleen lesion was found to consist largely of an excessive proliferation of the endothelial cells of the pulp (Fig. 213), in part alone, in part associated with fibrous hyperplasia. Similar endothelial hyperplasia occurred in the splenic and mesenteric lymph-nodes and in the connective tissue of the liver. There was marked pigmentation of the.It is common in connection with chronic indurative splenitis, and it may occur from unknown causes. Sometimes the capsule is three or four millimeters in thickness over a considerable area; sometimes very small nodular thickenings or papillary projections occur. As a result of this process adhesions, sometimes very extensive, may form between the spleen and adjacent parts. The thickened capsule is sometimes more or less extensively calcified.

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involved lymph-nodes and in the liver lesion. This condition has apparently been several times described, but has been usually regarded as tumor rather than endothelial hyperplasia.¹

**ALTERATIONS OF THE SPLEEN IN LEUKÆMIA AND PSEUDO-LEUKÆMIA.**

The lesions of the spleen are essentially similar in both of these conditions. They consist, in general, of an hyperplasia, sometimes most marked in one, sometimes in another of the structural elements of the organ, but they usually all participate in the alterations. The changes which occur in the earlier stages are but little known. The gross appearances of the spleen vary. It is as a rule enlarged and sometimes is ten or fifteen times the normal size. It is commonly hard, but is sometimes of the ordinary consistence, or softer, and the capsule is generally thickened and rough. The section of the spleen may be of a uniform dark-red color, but it is more frequently mottled red and gray. Sometimes the glomeruli are inconspicuous, but they are very often enlarged and prominent. They may be two to four mm. in diameter, and, owing to an infiltration of the arterial sheaths with lymph cells, may appear to the naked eye as grayish, round or elongated bodies, arranged along branching, interrupted, grayish streaks. The trabeculae may be greatly thickened, as also the reticulum of the pulp, so as to be evident to the naked eye. Brown or black pigment may be collected around the glomeruli or in the pulp. Haemorrhagic infarctions or circumscribed extravasations of blood may further complicate the picture.

Microscopically the appearances are essentially the same as those above described in acute hyperplasia and in chronic interstitial splenitis, depending upon the stage and variety of the disease. Owing to the great size which some of such spleens attain they are liable to displacement, and they may interfere by pressure with the functions of neighboring organs.

**TUMORS.**

Primary tumors of the spleen are rare. Small fibromata, sarcomata, and cavernous angiomata sometimes occur. Sarcoma and carcinoma may occur in the spleen secondarily either as metastatic tumors or by extension from some adjacent part, as the stomach. Dermoid cysts are described, but are rare. Other larger and smaller cysts, whose mode of origin is in most cases obscure, not infrequently occur.

**PARASITES.**

Pentastomum denticulatum is not infrequently found in the spleen, usually encapsulated and calcified. Cysticercus is rare. Echinococcus is

¹For details of this lesion, with bibliography, see Boeck, American Journal of the Medical Sciences, vol. cxx., p. 377, 1900.
occasionally found, and, if the cysts are large or numerous, may cause more or less extensive atrophy of the organ.

Various forms of bacteria have been found in the spleen. The pyogenic coci have been found in pyaemia, small-pox, ulcerative endocarditis, diphtheria, and under other conditions. The Bacillus anthracis occurs here in anthrax; the Bacillus tuberculosis in tuberculous inflammation; and typhoid bacilli in typhoid fever. Spirochæte Obermeieri may be present in relapsing fever.

The Thymus.

MALFORMATION AND HYPERTROPHY.

Small accessory thymus glands are occasionally found near the thyroid.

It is usual for the development of the thymus to reach its height in the early years of life. It then undergoes involution or atrophy, losing its epithelial characters and becoming largely composed of lymphoid cells. It is finally represented in old age by a small mass of fat tissue. Occasionally, however, the thymus persists until youth or middle age. Furthermore, it may become enlarged—so-called hypertrophy of the thymus. The enlargement is, however, due to an hyperplasia rather than hypertrophy: the new-formed tissue may present a more or less marked lobulated or glandular appearance. This new-formed tissue, according to the studies of Sultan and Loche, may be largely composed of lymphoid cells, or of larger polyhedral cells, so-called "epithelioid" cells. Focal necroses have been recorded in diphtheria.

HÆMORRHAGE.

Small, and sometimes large, hæmorrhages are occasionally seen in the thymus of young children as the result of venous congestion in asphyxia, poisoning, etc. They may also occur in the hemorrhagic diathesis.

INFLAMMATION.

Suppurative inflammation of the thymus is of occasional occurrence, and is usually secondary to a similar inflammatory process in some other part of the body. Tuberculous and syphilitic lesions of the thymus are described, but are rare.

TUMORS.

Sarcoma is the most common tumor; Angioma, Endothelioma, and Dermoid Tumors are recorded.


CHAPTER IV.

THE THYROID AND ADRENALS.

The Thyroid.

Malformations.

The thyroid gland is sometimes very small, either as the result of atrophy (Fig. 214) or as a congenital deficiency. For the relationship of this condition to cretinism and myxœdema see page 361.

![Figure 214: Section of the atrophied thyroid gland in myxœdema.](image)

\(a\), Interstitial tissue; \(b\), atrophied lobules with small spheroidal-celled or lymphatic tissue in their peripheries.

The thyroid may be irregularly lobulated. There may be small accessory glands situated at some distance from the normal position, as in the mediastinum or pleura.

DEGENERATION.

Colloid degeneration of the epithelial cells of the gland, and the filling of the alveoli with colloid material, are of common occurrence, and when in moderate degree may be regarded as normal, since a certain amount of this change is found in many otherwise apparently normal glands. It may occur, however, to such an extent as to constitute an important lesion (see below).

Amyloid degeneration, particularly of the blood-vessels, is of infrequent occurrence.

Hyalin degeneration of the stroma of the thyroid may occur.
DISTURBANCES OF CIRCULATION.

Hyperämia of the thyroid gland, often accompanied by considerable enlargement of the organ, may be the result of valvular disease of the heart; it occurs in Basedow’s disease; it may be temporary or permanent, and in the latter case may be associated with the formation of new connective tissue. Hæmorrhages may occur, leading to pigmentation of the organ.

INFLAMMATION. (Strumitis.)

Inflammation of the thyroid gland is not very common and may occur under a variety of conditions. It may result in the formation of larger and smaller abscesses or in the production of new connective tissue which may be associated with atrophy of the parenchyma. Tuberculous inflammation, with the formation of miliary tubercles, is of infrequent occurrence.  

1 Syphilitic inflammation, with the formation of gummata, has been described, but is rare.

STRUMA. (Hyperplasia of the Thyroid; Goitre.)

Among the most important of the lesions of the thyroid is the enlargement of the organ commonly known as the goitre or struma. The enlargement of the gland may occur in several ways. Thus, a simple hyperämia may, as above stated, lead to considerable enlargement of the organ, and this is sometimes called struma hyperämica. The true goitre, however, consists in the enlargement of the old and the formation of new gland alveoli, while with these changes there is very frequently associated a greater or less amount of colloid degeneration. When there is new formation of gland tissue the growth has the character of an adenoma. The hyperplasia may occur diffusely, so that the whole gland is more or less enlarged; or it may occur in the form of circumscribed nodules. When the colloid degeneration is prominent, so that the tumor has a gelatinous appearance, it is called colloid struma (Fig. 215).  

Accumulations of fluid, blood, colloid, etc., in the old or new-formed alveoli, may lead to dilatation and atrophy of the walls of the alveoli, so that cysts, sometimes of large size, are formed. Thus occurs the cystic struma. Again, the blood-vessels may undergo marked dilatation, so that we may have a telangiectatic struma; or, cavernous angioma may form within goitres. Very frequently all these varieties of lesions are present in the same goitre. The appearances may be rendered still more complex by the occurrence of hæmorrhages and pigmentation, calcification, purulent

1 See Roger and Garnier, Arch. gén. de Méd., t. iii., p. 385, 1900, bibl.

2 For a study of the normal and pathologic histology of the thyroid, with bibliography, consult Müller, Ziegler’s Beitr. z. path. Anat., etc., Bd. xix., p. 127, 1896; also Erdheim, Ziegler’s Beitr., Bd. xxxiii., 1903, p. 159. For myxœdema and Basedow’s disease, see pp. 331 and 332.

3 For a consideration of the nature of colloid and its formation in struma see Reinsbach, Ziegler’s Beitr. z. path. Anat., etc., Bd. xvi., p. 596, bibl.
or indurative inflammation (strumitis), and by the not very infrequent association with carcinoma and sarcoma. The excitants of goitre are not well understood. The growth is, as a rule, slow, but occasionally a very rapid enlargement occurs as the result of a sudden increase of the colloid degeneration. In many cases even very large goitres give rise to but moderate inconvenience, but they may assume great significance by encroaching upon neighboring parts. Thus death may be caused by pressure on the trachea, oesophagus, or on the large vessels.

**TUMORS.**

Some of the forms of goitre above described may be regarded as tumors or may be associated with tumors. Sarcoma and endothelioma are the most common tumors of the thyroid.

Sarcoma, either spheroidal or spindle-celled, may occur as primary tumors in the thyroid, either in otherwise normal glands or in connection with struma. Melano-sarcoma has been observed. Secondary sarcomata are rare.

Primary carcinoma, both glandular and scirrhous, occurs in the thyroid, and, particularly in the softer forms, may spread to adjacent parts and occasionally form distant metastases. Dermoid cysts are of occasional occurrence.

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PARASITES.

Echinococcus cysts have been found in the thyroid.

The Adrenals (Suprarenal Bodies, Suprarenal Capsules).

Malformations.

In acephalic and other monsters the adrenals may be atrophied or entirely absent. Sometimes in well-formed adults these organs cannot be discovered. There may be little rounded nodules loosely attached to the surface of the adrenals and having the same structure. Accessory and misplaced adrenals are not uncommon. A few cases have been reported of accessory adrenals in the broad ligament. They may be present in the liver.

If one kidney be absent or in an abnormal position its adrenal usually retains its proper position.

ATROPHY AND DEGENERATION.

Atrophy of the adrenals may be extreme.

Fatty degeneration of the cortical portion is the rule in the adult. It sometimes occurs in nodular areas (Fig. 216). In children under five years of age it is pathological.

Amyloid degeneration may involve both the cortical and medullary portions. In the cortex it usually involves only the walls of the blood-vessels; in the medulla both the blood-vessels and the cells of the parenchyma may undergo this degeneration. The organs are usually firm and have a grayish, semitranslucent appearance.

1 See Warthin, American Journal of Obstetrics, vol. xlii., 1900, bibl.
3 For consideration of relationship of the adrenals to the nervous system, see Alexander, Ziegler's Beitr. z. path. Anat., Bd. xi., p. 145, bibl.
Pigmentation of the inner cortical zone is frequent in old persons. Focal necroses may occur in infections.

**THROMBOSIS AND HÆMORRHAGE.**

Venous and capillary thrombosis may occur.

> In children, soon after birth, it is not very infrequent to find large haemorrhages in one of the adrenals, converting it into a cyst filled with blood (Fig. 217). This lesion has been observed in a few cases in adults.

**INFLAMMATION.**

Suppurative inflammation, with the formation of abscesses, has been seen in a few cases.

The most frequent lesion of the adrenals is tuberculous inflammation. They are usually increased in size; their surfaces are smooth or nodular. The normal structure of the gland is more or less replaced by tubercle tissue, which usually undergoes cheesy degeneration and may soften. Fibrous tissue may form in considerable amount. (See Addison’s Disease, page 362.)

Syphilitic inflammation, with and without the development of gummata, is of occasional occurrence.

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1 For bibliography see Arnaud, Arch. gén. de Méd., t. iv., p. 5, 1900.
2 For reference to nature of adrenal secretion, etc., see Abel, footnote, page 363.
THE THYROID AND ADRENALS.

TUMORS.

Sarcoma, glioma, and endothelioma occur in the adrenals.

Neuroma.—Ganglionic neuromata have been described by Weichselbaum and Freeman.

Hyperplasia of the gland tissue (adenoma or struma suprarenalis lipo-matosa), with fatty degeneration in the form of circumscribed nodules, is of occasional occurrence.

Adenomata of the adrenals, resembling in type the structure of the cortex, may form as large vascular tumors, often hæmorrhagic, which may invade the neighboring vessels and form metastases. Some of the so-called adenomata of the kidney are probably adenomata of displaced accessory adrenals (see page 644).

Carcinoma is not common, but may be primary or secondary.¹

¹ For bibliography of primary malignant tumors of the adrenals, see Ramsay, Johns Hopkins Hospital Bulletin, vol. x., p. 20, 1899.
CHAPTER V.

THE CIRCULATORY SYSTEM.

The Pericardium.

INJURIES.

The pericardium may be injured by penetrating weapons, by gunshot wounds, and by fragments of bone. It may be ruptured by severe contusions of the thorax, and by rapid extravasation of blood into the pericardial sac. Perforations may occur with empyema, mediastinal abscesses, abscesses of the chest wall and of the liver, or in connection with aneurisms of the aorta and suppurative inflammation of the pericardium.

HÆMORRHAGE.

Extravasations of blood into the cavity of the pericardium may follow wounds and rupture of the heart, rupture of the aorta and of aneurisms, and may occur with pericarditis. Small extravasations in the substance of the pericardium are found with scurvy, purpura, and in infectious diseases.

HYDROPERICARDIUM. (Dropsy.)

At autopsies a few hours after death a few cubic centimetres of clear, light-yellow serum are usually present in the pericardial sac. If decomposition have commenced, this may be reddish, or it may be slightly turbid from the falling-off of the pericardial endothelium.

Large accumulations of clear yellowish serum are often found as part of general dropsy from heart disease, kidney disease, etc. The amount is sometimes so great as to interfere with the movement and nutrition of the heart.

PNEUMOPERICARDIUM.

Air or gas in the pericardium is sometimes present as the result of post-mortem decomposition and may be accompanied with drying of portions of the pericardium. Wounds or paracentesis of the pericardium; the perforation of ulcers of the stomach, cavities of the lungs, and ulcers of the oesophagus, may admit air into the pericardial cavity. In purulent pericarditis with foul, decomposing exudate, gases may be evolved.
INFLAMMATION. (Pericarditis.)

Pericarditis is rarely primary, but is usually secondary to infectious diseases, such as pneumonia, pleurisy, tuberculosis, typhoid fever, endocarditis, and pyaemia. It may follow injuries and is frequently associated with rheumatism or inflammation of the kidneys. It may be *exudative* or *productive* in character.

**Exudative Pericarditis.**—It is convenient to distinguish in exudative pericarditis a *fibrinous*, a *sero-fibrinous*, and a *purulent* form.

**Fibrinous and Sero-fibrinous Pericarditis.**—In the earlier stages or lighter forms of fibrinous pericarditis, the whole surface or portions of the pericardium may be dull or slightly roughened from a delicate fibrinous pellicle, more or less hyperaemic and often studded with minute petechiae. Later, if the exudate accumulate, the entire surface of the pericardium may be covered with a net-like layer of thick masses of fibrin. This may cover both the visceral and parietal surfaces and is often beset with irregular villosities (Fig. 218). Fibrinous adhesions may form between the two layers. There is usually some serous fluid as well as leucocytes mingled with the fibrin.

Serum may accumulate in considerable quantity—*sero-fibrinous pericarditis*. The pericardial sac may be greatly distended with this form of
exudate so as to displace the heart and compress the larger air passages, the esophagus, or the aorta.

Purulent Pericarditis.—In this form of exudative pericarditis there are usually more or less serum and fibrin mingled with pus cells and often red blood cells. The process may start as a sero-fibrinous inflammation. It is apt to occur as an extension of an infectious process in the neighborhood or as a part of a general pyemic process. Streptococcus pyogenes, micrococcus lanceolatus, staphylococcus pyogenes aureus, and the tubercle bacillus are the bacteria most commonly found in exudative pericarditis.

Chronic Pericarditis.—In exudative pericarditis the mesothelium1 (endothelium) in the early stages, and later this with the underlying connective-tissue cells, contribute to the cellular elements in the exudate. In recovery the exudates degenerate and are gradually absorbed, while from the blood-vessels and the connective-tissue cells of the pericardium more or less new fibrous tissue is formed, at first very cellular and vascular, later dense in character. There may finally be local or general thicken-

![Fig. 219. Obliteration of the Pericardial Sac in a Child, Following Pericarditis.](image)

Fig. 219.—Obliteration of the Pericardial Sac in a Child, Following Pericarditis.

Showing blood-vessels growing from the visceral pericardium into the blood clot filling the sac. Transverse section. A, Heart; B, pericardium; C, new-formed vascular tissue extending above to the unorganized clot. A similar layer of new vascular tissue was present over the parietal pericardium, and in places the two layers had coalesced, obliterating the sac.

1See reference to Minot, p. 325.
may result from the organization of a blood clot following hæmorrhage into the sac. It may occur as the result of the latter process early in life.

**Supra-Arterial Epicardial Fibroid Nodules.**—Small fibrous nodules are occasionally formed along the branches of the coronary arteries, especially on the surface of the ventricles. According to the studies of Knox they are frequently associated with lesions of the arteries, leading to the weakening of their walls at these situations.

**Tuberculous Pericarditis.**—This lesion may occur by itself, but is apt to be associated with other tuberculous inflammation in the vicinity of the heart. There may be miliary tubercles scattered diffusely, or limited to certain regions in the pericardium, which is otherwise little changed. Not infrequently, however, there is a considerable thickening of the pericardium, either visceral or parietal, or both.

In such cases the new-formed tissue consists of fibrous tissue and of tubercle tissue which has undergone extensive cheesy degeneration (Fig. 220). The thickened visceral and parietal layers of the pericardium are often more or less grown together, so that the pericardial sac may be partially or almost completely obliterated. An inflammatory exudate often accompanies the tuberculous process.

![Tuberculous Pericarditis](image)

**Fig. 220.**—**Tuberculous Pericarditis.**
The greatly thickened pericardium shows diffuse tubercle tissue with giant cells and irregular areas of cheesy degeneration. The free—upper—surface is covered with a layer of fresh fibrin.

**TUMORS.**

**Fibromata** are sometimes developed in the pericardium. They are often of polypoid form, and from atrophy of the pedicle may become free in the pericardial sac. **Endotheliomata** are of occasional occurrence as primary tumors.

**Sarcomata** and **carcinomata** occur as secondary growths either from continuous infiltration or as metastatic tumors. Primary sarcoma of the pericardium has been described.¹

Cysts of the visceral pericardium have been described. We have seen a pedunculated cyst, containing about 6 c.c. of clear fluid, hanging into the pericardial sac from its attachment near the pulmonary artery. The origin of such cysts is obscure.

The Heart.

Malformations and Malpositions.

Malformations of the Heart. — The malformations of the heart are usually closely associated with malformations of the aorta and pulmonary artery. They depend on arrest of, or abnormal, development; on endocarditis, myocarditis, thrombosis, or mechanical causes.

I. The common arterial trunk is only partially, or not at all, separated into aorta and pulmonary artery. The divisions between the heart cavities are at the same time defective, so that there may be one ventricle and no auricles; one ventricle and one auricle — reptilian heart (Fig. 221); or one ventricle and two auricles.

II. The trunk of the pulmonary artery or of the aorta is stenosed or obliterated, and from the obstruction to the current of blood there is interference with the development of the septa between the heart cavities.

1. The aorta, at its origin, or in the ascending portion of the arch, is stenosed or closed. The pulmonary artery gives off the descending aorta, and supplies the carotids and subclavians. The foramen ovale remains open, or there is no septum between the

1 For a description of this case see Northrup, Trans. N. Y. Path. Soc., 1888, p. 41.
auricles. The ventricular septum is also usually defective. The right ventricle is hypertrophied.

2. The pulmonary artery is stenosed or closed. Its branches are supplied by the aorta, through the ductus arteriosus. The ventricular septum is defective, the foramen ovale is open, or the auricular septum defective.

III. The malformation affects the aorta and pulmonary artery after they are more fully developed.

1. There is stenosis of the aorta between the left subclavian and ductus arteriosus, or just at the opening of the ductus arteriosus. The descending aorta is then a continuation of the pulmonary artery.

2. The aorta gives off all its branches from the arch, but the descending aorta is a continuation of the pulmonary artery; or the carotids may spring from the aorta, the subclavians from the pulmonary artery.

3. The vessels are transposed; the pulmonary artery arises from the left, the aorta from the right ventricle; the pulmonary veins empty into the left, the vena cava into the right auricle; or the veins also may be transposed. The septa are defective.

IV. The aorta and pulmonary artery are normal, but the cardiac septa are defective.

1. The foramen ovale remains partly open. This condition may continue through life without ill effects. It has been found by some observers in about one-fifth of their autopsies.

2. The ductus arteriosus may remain open for many years; this also may cause no disturbance.

3. There is a small or large opening in the ventricular septum, usually in its upper

**Fig. 222.**—Opening in the Ventricular Septum of the Heart—Interventricular Foramen.

The opening is about 5 mm. in diameter, and its edges are formed by fibrous tissue.
part (Fig. 222). This may give rise to no symptoms, unless disease of the heart or lungs be superadded.

V. Either of the auriculo-ventricular orifices may be entirely closed. The foramen ovale remains open, and the ventricular septum is defective.¹

VI. The valves of the different orifices of the heart may be absent or defective. The arteries or the ventricles are usually defective at the same time.

The aortic and pulmonary valves may consist of two large or four small leaves,

![Image](image_url)

**Fig. 223.—Fenestration of the Semilunar Valves.**

instead of the usual three. The edges of the semilunar valves may be fenestrated (Fig. 223): These alterations are usually of no significance.

Generally speaking, the existence of openings between the two auricles or the two ventricles, admitting some admixture of venous and arterial blood, produces no marked change in the circulation. If, however, the passage of the current of venous blood into the right heart is in any way interfered with, the consequences are very serious. Cyanosis is produced, the skin is of a bluish color, the small veins and capillaries are dilated, exudation of serum and hypertrophy of connective tissue take place, especially in the fingers and toes.

There may be absence of the heart; abnormal septa and chordae tendineae (Fig. 224) in the heart cavities; abnormal shapes of the heart. Very rarely two more or less perfect hearts are found in the same thorax.

**Malpositions of the Heart.**—(1) There is a smaller or larger defect in the walls of the thorax, so that the heart projects on the outside of the chest; the pericardium is usually absent.

(2) The diaphragm is absent, and the heart is in the abdominal cavity.

(3) The heart is in some part of the neck or head; this occurs only in fetuses very much malformed.

(4) The heart is transposed, being on the right side.

**Abnormal Size of the Heart.**—(1) The heart may be abnormally large in connection with obstructive anomalies of the great vessels.

(2) The heart may be abnormally small (hypoplasia). This abnormality is apt to be associated with the so-called status lymphaticus (see page 367).

**Displacements of the Heart.**—Changes in the position of the heart are congenital or acquired. The congenital malpositions have already been mentioned.

The acquired malpositions may be associated with:

1. Hypertrophy of the heart; its long axis approaching the horizontal position.

2. Changes in the thoracic viscera. Emphysema of both lungs may push the heart

downward. Emphysema, pleurisy with effusion, or pneumothorax of one side pushes the heart to the other side. Pleurisy or chronic pneumonia, producing retraction of one side of the thorax, draws the heart to that side. New growths, aneurisms, and curvatures of the spine displace the heart in various directions.

3. Changes in the abdomen. Accumulations of fluid and new growths in the abdomen, and tympanites, may push the heart upward.

**WOUNDS AND RUPTURES.**

Wounds of the heart are most frequently made by penetrating instruments, by bullets, and by fragments of bone. The right ventricle is the more frequently wounded (Fig. 225); next the left; rarely the auricles. The wound may penetrate into the cavities of the heart or pass only partly through its wall, or a bullet or the broken end of a weapon may be embedded in the wall. If the wound penetrate a cavity and be gaping, death may follow instantly and the pericardium be found filled with blood. If the wound be small and oblique, the blood may escape gradually and death may not ensue for several days. In rare cases adhesions are formed with the pericardium and the wound cicatrizes. Wounds

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**FIG. 224.—ABNORMAL CHORD.E TENDINE.E.**

These unite to form a slender band stretching across the cavity of the ventricle.
which do not penetrate may cause death by the inflammation which they excite, or they may cicatrize.

Bullets and foreign bodies may become encapsulated in the heart wall and remain so for years.

**Rupture** of the heart wall occurs in various ways:

1. Severe contusions of the thorax may produce rupture, usually of one of the auricles.¹

![Rupture of the Heart](image)

**FIG. 225.**—Rupture of the Heart.
From contusion.

2. Spontaneous rupture occurs usually in advanced life. Rupture is most frequent in the left ventricle, and, in a considerable proportion of cases, near the apex. There is usually one rupture, but sometimes there are more. The rupture is usually oblique and larger internally than externally. The heart wall, near the seat of rupture, may be infiltrated with blood, or blood may infiltrate the subpericardial fat. The heart wall may be of normal thickness, or thin; it is usually soft and in a condition of fatty infiltration or degeneration. The rupture very frequently takes place when the patient is quiet. Death may be almost instantaneous or may not ensue for several hours.

Fatty degeneration leading to rupture of the heart may be general, or it is frequently circumscribed and due to obliterating endarteritis, athe-

roma, thrombosis, or embolus of one of the coronary arteries, whereby a portion of the heart wall is deprived of nourishment and degenerates. Or rupture of a branch of one of the coronary arteries may induce rupture of the heart wall. Acute and chronic myocarditis, with or without the formation of abscess or cardiac aneurism, or the presence of tumors in the heart wall, or hydatids, may lead to rupture.¹

3. In rare cases rupture is associated with stenosis of the aorta and dilatation of the heart cavities.

4. Rupture of the papillary muscles and tendons may be due to fatty degeneration or inflammatory or ulcerative processes.

**ATROPHY.**

Atrophy of the walls of the heart may be accompanied with no change in the size of its cavities; or with dilatation ("passive dilatation"); or, more frequently, with diminution in the size of the cavities.

The atrophy involves most frequently all the cavities of the heart, but may be confined to one or more of them.

The muscular tissue appears normal, or may be brown from the presence of little granules of pigment in the muscle fibres, which are sometimes present in large numbers—*brown atrophy*; or the muscle fibres may undergo fatty degeneration; or there may be an abnormal accumulation of fat beneath the pericardium; or there may be a peculiar gelatinous material beneath the pericardium—this consists of fat which has undergone mucous degeneration. The heart may be so much atrophied as to weigh only four ounces.

Atrophy of the heart may be congenital; it may be associated with repeated haemorrhages or wasting diseases, or senility, with chronic pericarditis, with effusion, with obstructive lesions of the coronary arteries, with chronic myocarditis, or mitral stenosis.

**Atrophy of the Pericardial Fat Tissue** not infrequently occurs in persons emaciated by chronic disease, and then the usual situations of the fat are occupied by a tissue resembling mucous tissue in its gross characters. Microscopical examination shows that in this atrophic fat the fat cells have largely lost their contents, and the whole tissue has undergone a partial reversion to its embryonic form (see Fig. 226).

HYPERTROPHY.

Hypertrophy may involve the walls of one or more or all the cavities of the heart. While the wall of a ventricle is thickened, its cavity may retain its normal size—simple hypertrophy; or be dilated—excentric hypertrophy; or it may be contracted—concentric hypertrophy.

Care should always be exercised in judging of this condition, for a firmly contracted heart seems to have a small cavity and thick walls. The existence of such a condition as concentric hypertrophy is denied by some authors. Excentric hypertrophy is the most common form. Simple hypertrophy is not common, but may occur in connection with the atrophied kidneys of chronic diffuse nephritis. The muscle tissue in hypertrophied hearts is firmer and denser than normal, and is apt to have a darker color. Fatty degeneration may, however, be associated with it, giving the walls a lighter appearance. It is probable that the increase of tissue in the hypertrophied heart wall is the result of increase both in size and number of the muscle fibres.¹

Hypertrophy of both ventricles increases both the length and breadth of the heart. Hypertrophy of the left ventricle (alone) increases its length. The apex is then lower and farther to the left than usual. Hypertrophy of the right ventricle (alone) increases the breadth of the heart toward the right side; but sometimes the right edge of the heart retains its normal situation and the apex is displaced to the left. With large hypertrophy of both ventricles, the base of the heart may sink, so that its long axis approaches a horizontal direction.

Hypertrophied hearts may weigh from forty to fifty ounces, or even more.

Hypertrophy of the heart may depend upon a variety of conditions which increase its work.

1. Changes in the valves; either insufficiency or stenosis in the valves leading from a cavity, and insufficiency in valves leading to a cavity, may induce hypertrophy of its walls.

2. Obstruction to the passage of blood through the arterial system, as in arterio-sclerosis and other lesions of the arteries; congenital or acquired stenosis of the aorta or other vessels, pressure of tumors, etc., on vessels. Certain forms of chronic diffuse nephritis, especially atrophied kidneys, lead to hypertrophy of the left ventricle, and sometimes secondarily to hypertrophy of the right ventricle.

3. Obstruction to the passage of blood through the pulmonary artery by stenosis or by certain diseases of the lungs, particularly emphysema and chronic phthisis, may lead to hypertrophy of the right ventricle, and, secondarily, of the right auricle and left ventricle.

4. Any cause, whether muscular or nervous, which increases the rapidity and force of the heart's contractions, may induce hypertrophy.

5. Dilatation of the ventricles, from any cause, is frequently followed by hypertrophy.

6. Pericarditis may lead to hypertrophy by inducing softening and dilatation of the ventricles, or by leaving adhesions which obstruct the heart's action. Chronic myocarditis also may lead to hypertrophy.

Finally, for some cases of hypertrophy no satisfactory cause can be found.¹

It should be borne in mind that an increase in the amount of fat in and about the heart may make the organ appear larger, when there may be actually a considerable decrease in the amount of muscle tissue.

**DILATATION.**

Dilatation may be combined with hypertrophy—active dilatation; or there may be no increase of muscle tissue, but a thinning of the walls proportionate to the dilatation of the cavity—passive dilatation.

Either one or all of the heart cavities may be dilated, the auricles most frequently; next the right ventricle; least often the left ventricle.

Active dilatation has been considered under hypertrophy.

Passive dilatation may be associated with:

1. Changes in the valves. Mitral or aortic stenosis or insufficiency may lead to dilatation of the auricles and right ventricle. Pulmonary stenosis or insufficiency may lead to dilatation of the right auricle and right ventricle. Aortic insufficiency, with or without stenosis or mitral insufficiency, may lead to dilatation of the left ventricle. Dilatations under these conditions are often succeeded and compensated for by hypertrophy of the heart walls.

2. Changes in the muscle tissue of the heart walls. Serous infiltration from pericarditis, myocarditis, fatty degeneration and infiltration, atrophy of the muscle fibres, may all lead to dilatation.

3. A heart which is already hypertrophied may, from degeneration of the muscle, become dilated.

4. Acute exudative inflammations of the lungs and acute pleuritic exudations, by rendering a large number of vessels suddenly impermeable to the blood current, may produce sudden stasis in the pulmonary artery and dilatation of the right heart.

5. There are curious and often serious cases of acute and chronic dilatation of the ventricles for which no mechanical explanation is found.

**CHANGES IN THE HEART VALVES.**

**Fenestration** of the valves is usually a change of no practical importance. It occurs very frequently in the aortic and pulmonary valves. The valves may be thinner than usual, and close to their free edges are small slits extending from the centre to the attached edges of a leaf (Fig. 208).

¹ Howard's table of 105 cases of cardiac hypertrophy shows its association with arterio-sclerosis in 59 per cent; with nephritis in 13.4 per cent; with valvular lesion in 12.4 per cent. Johns Hopkins Hospital Reports, vol. iii., p. 365.
Aneurisms of the valves are formed in two ways:
1. They are the result of endocarditis. One of the lamellae of the leaf of a valve is destroyed, and the other lamella is converted into a sac filled with blood. These aneurisms are found in the aortic valve, projecting into the ventricle; and in the mitral valve, projecting into the auricle. Not infrequently the wall of the aneurism gives way, so that there is a rupture entirely through the valve.
2. The entire thickness of a leaf of a valve is pouched, forming a sac filled with blood. This occurs in the aortic, mitral, and tricuspid valves.

Haemorrhage in the substance of the valves is sometimes found in very young children.

ANEURISM OF THE HEART.

Sacs filled with blood, situated in the walls of the heart and communicating with its cavities, are formed in several different ways.
1. In interstitial myocarditis a small or large portion of the wall may be replaced by fibrous tissue, and this yielding to the pressure of the blood from within, may be pressed outward. Such a pouch may be a circumscribed sac communicating with the heart cavity by a small open-
ing, or may be a simple dilatation of part of the ventricle. The wall of such an aneurism becomes thinner as the sac increases in size. It is composed of the endocardium, new fibrous tissue, visceral pericardium, and sometimes the adherent parietal pericardium. The walls may calcify, or rarely they become so thin as to rupture externally or into the right ventricle. The sacs may contain fluid blood or be filled with fibrin.

Such aneurisms are usually situated in the wall of the left ventricle; rarely in that of the left auricle. If they are in the septum they may project into the right ventricle or auricle (Fig. 227). They are usually single, but sometimes two or three are found in the same heart.

2. Fatty degeneration of the heart wall may reach such a degree that the wall yields and is pouched out into an aneurismal sac.

3. Endocarditis and myocarditis, or fatty degeneration, may so soften a portion of the heart wall that the endocardium and part of the muscular tissue are ruptured and a ragged cavity is formed. This form of aneurism usually does not attain a large size, but soon ruptures externally and causes the death of the patient.

Small aneurisms of the sinuses of Valsalva are of occasional occurrence.

**THROMBOSIS OF THE HEART.**

It is common to find after death, in the heart cavities, yellow, succulent, semi-translucent masses. They are most common and of firmest texture in persons who die of acute inflammatory diseases. They may adhere quite firmly to the walls of the heart, and may extend in long, branching cords into the vessels. They are formed in the last hours of life and just after death. They have no clinical or pathological importance.

Coagula of the fibrin of the blood in the heart do, however, form during life, and may exist for years. If the fibrin adheres to the valves in small masses these are called vegetations; if it coagulates in the heart cavities in larger bodies they are called thrombi or heart polypi.

Such thrombi are found in all the heart cavities. They form flattened masses firmly adherent to the endocardium; or rounded bodies

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**FIG. 228.—POLYPOID THROMBUS IN THE LEFT AURICLE OF THE HEART.**

The thrombus was dark red in color, with smooth surface.
in the spaces between the trabeculae; or have a polypoid shape and are attached by a narrow pedicle (Fig. 228), or very rarely are globular and free in the cavity of the auricle (Fig. 229). Cardiac thrombi are most frequent in the auricular appendages and between the columnæ caræ near the apices of the ventricles.

They are usually found in connection with some valvular lesion (Fig. 230), which involves a roughening of the surface, or prevents the free circulation of blood through the heart.¹

Old cardiac thrombi are firm, dry, and of a whitish color; they may soften and break down at their centres, so as to look like cysts filled with pus, or they may calcify. They are usually entirely unorganized, consisting simply of fibrin, but may become organized.

Cases are reported of organized thrombi in the auricles, the seat of tuberculous inflammation.²

¹ For a study of cardiac thrombosis see Martin and Rennie, Lancet, 1899, ii., p. 782. See also Welch in Allbutt’s “System of Medicine,” vol. vi., p. 182.

Sometimes sarcomatous and carcinomatous tumors in different parts of the body are accompanied by the formation of thrombi in the heart cavities, which are composed partly of coagulated blood, partly of tissue like that of the primary tumor.

DEGENERATION.

Albuminous Degeneration. (Parenchymatous Degeneration.)—This lesion frequently occurs in diphtheria, typhoid and typhus fever, pyaemia, erysipelas, and other infectious diseases, as a result of burns, and under a variety of other conditions. It is characterized by the presence in the muscle fibres of the heart of greater or less numbers of albuminous granules of various sizes, most of them very small. They are not as refractile as fat droplets, and are insoluble in ether, while swelling up and becoming almost invisible under the influence of acetic acid. Sometimes they are so abundant as to conceal the striations of the fibres. The degeneration is usually quite uniformly diffused through the heart, whose walls are softer than normal and of a grayish color. This lesion may be associated with or followed by fatty degeneration.

Fatty Degeneration of the Heart Muscle.—This consists in the transformation of portions of the muscle fibres of the heart into fat, which collects in the fibres in larger and smaller droplets, sometimes few in number, sometimes so abundant as

1 See reference, p. 260  
2 See in this connection, p. 80.
entirely to destroy or conceal the normal striations (Fig. 231). These droplets are soluble in ether, and remain unchanged on treatment with acetic acid. This degeneration is sometimes quite universal, but is more apt to occur in patches, giving the heart muscle a mottled appearance. This mottling may usually be best seen on the papillary muscles. The degenerated areas have a pale yellowish color, and the muscle tissue is soft and flabby; but when moderate or slight in degree the gross appearance may be little changed, and the microscopical examination be necessary for its determination. This degeneration may lead to thinning of the walls, or to rupture of the heart, or to inability to fulfil its functions. It is not infrequently the cause of sudden death.

Fatty degeneration may be secondary to hypertrophy of the heart, to inflammation of the heart muscle, or to pericarditis; to disturbances of the circulation in the coronary arteries by inflammation, atheroma, etc. It may be due to deteriorated conditions of the blood in wasting diseases, excessive haemorrhages, exhausting fevers, leukæmia, etc., to poisoning with phosphorus and arsenic, and to the toxins of microbial origin developed in infectious diseases, such as diphtheria, scarlatina, typhoid fever, etc.\(^1\) It may occur in otherwise apparently healthy persons.

**Fatty Degeneration of the Endocardium.**—It is not uncommon to find, especially in elderly persons, fatty degeneration occurring in patches, especially on the valves, but also on the general endocardium. It may also occur in ill-nourished and anaemic individuals. Small, or even considerable, areas of fatty degeneration appear, as a rule, to be of little or no clinical significance. They are at least not inconsistent with perfect health. In these areas of fatty degeneration the connective-tissue cells are more or less completely filled with larger and smaller fat droplets.

**Amyloid Degeneration** of the endocardium or the walls of the blood-vessels and intermuscular connective-tissue septa is a not very infrequent, but usually not very important lesion.

**Hyalin Degeneration** sometimes occurs in the blood-vessels and in the muscle fibres.

There may be calcification of the products of inflammation in pericarditis, or of connective-tissue membranes in chronic pericarditis; in the latter case the heart may be more or less enclosed by a calcareous shell. The muscle fibres of the heart wall may, though rarely, become densely infiltrated with salts of lime.

**Fatty Infiltration.**—This lesion, which should be clearly distinguished from fatty degeneration, consists of an unusual accumulation of fat about the heart and between its muscle fibres.

The subpericardial fat, which may be present in considerable quantity under normal conditions, may be so greatly increased in amount as to form a thick envelope enclosing nearly the entire organ. Sometimes the accumulation of fat extends into the walls of the heart, between the muscles, causing atrophy of the latter, frequently to a very great extent

(Fig. 232), so that the function of the heart is seriously interfered with. This occurs sometimes in general obesity, or as a result of chronic pericarditis, or in drunkards, or in debilitated or old persons.

**SEGMENTATION AND FRAGMENTATION OF THE MYOCARDIUM.**

Attention has been called by a number of observers to a condition of the heart muscle sometimes observed, it is said, in acute infectious diseases, in acute and chronic diseases of the central nervous system, and in sudden death from a variety of causes. The muscle tissue is soft, friable, opaque, and often yellowish. Examination shows a loosening of the muscle cells from one another, as if by some change in the cement substance—**segmentation**—or the fibres may be broken across—**fragmentation**. The significance of this alteration is not yet fully established, for though in some cases it is associated with degeneration and other changes in the heart muscle, in others these are not present and the alteration may be agonal, or it may in some instances be due to post-mortem changes.¹

**THROMBOSIS AND EMBOLISM OF THE CORONARY ARTERIES.**

**Thrombosis.**—This may occur in association with endarteritis of the coronaries or from their occlusion at their orifices, either by inflammation of the aorta or by vegetations or clots on the aortic valves. While the

blocking of one main trunk of the coronary artery may cause sudden death this is not always the case. The interventricular branch of the left coronary artery is the most frequent seat of thrombosis, so that infarction which usually follows thrombosis is most often situated in the anterior wall of the left ventricle and the lower portion of the interventricular septum. The characters of such infarctions and the processes which follow are given below.

Embolism of the coronary arteries is much less common than thrombosis and may be followed by similar lesions of the myocardium. Infective emboli are frequent excitants of suppurative lesions of the myocardium.

**INFLAMMATION.**

**Myocarditis.**

The inflammatory changes in the walls of the heart involve primarily the interstitial tissue and blood-vessels, the muscle fibres being secondarily affected by atrophic and degenerative changes.

*Interstitial Myocarditis* may be acute and suppurative, or chronic with the formation of new connective tissue.

*Acute Suppurative Myocarditis* may be diffuse, infiltrating the wall of the heart with pus. This may occur as a complication of infectious diseases, such as scarlatina, diphtheria, typhoid fever, gonorrhoea, 1 or may be associated with ulcerative endocarditis. 2

More frequently the suppurative inflammation is circumscribed, resulting in abscesses. These occur with pyæmia, mycotic ulcerative endocarditis, and other infectious diseases. They are of different sizes and either single or multiple. They are produced by the lodgment of infec-

1 For a consideration of gonorrhœal myocarditis, consult Councilman, American Journal of the Medical Sciences, vol. cvi., p. 277, 1893.

2 For a special study of this mode of origin see Josserand and Bonnet, Arch, de Médecine exp. et d. Path. anat., t. xi., p. 570, 1899.
tious emboli in small vessels. There is at first necrosis of the muscle fibres near the bacterial mass (Fig. 233), followed by local suppuration and the formation of abscess. The contents of the abscesses consist of pus, broken-down muscle tissue, and bacteria. These abscesses may open into the pericardial sac and set up a purulent pericarditis; or into a heart cavity, giving rise to thrombi in the heart and infective emboli in different parts of the body; or the wall of the heart is weakened by the abscess so that it ruptures, or an aneurismal sac is formed; or an abscess in the interventricular septum may establish an opening between the ventricles; or the suppurative process may extend upward and form an abscess in the connective tissue at the base of the heart. Streptococcus and staphylococcus pyogenes are the most common excitants.

In rare cases the patients recover, the contents of the abscesses become dry and hard, and enclosed by a wall of fibrous tissue, or the contents may be absorbed and the whole replaced by fibrous tissue.

**Chronic Interstitial Myocarditis** may be associated with chronic pericarditis or endocarditis; but in a large proportion of cases it occurs in connection with lesions of the coronary arteries.

When through obliterating endarteritis, atheroma, thrombosis, or embolus of a branch of the coronary arteries, the blood supply is cut off from a circumscribed portion of the heart wall, the tissue in the affected area may undergo fatty degeneration, leading to rupture. Or, instead of extensive fatty degeneration, the cutting off of the blood supply from a limited region may result in necrosis—*white infarction*. These areas, grayish in color, often slightly projecting from the surface, are frequently surrounded by a red zone of hyperæmia. The nuclei of muscle and fibrous tissue fail to stain, the muscle cells become necrotic, lose their striation and degenerate, and may be absorbed or gradually replaced by fibrous tissue. When larger areas are involved, the muscle fibres may break down into a granular detritus and the connective tissue about them suffer degeneration or necrosis, so that the whole affected area may be soft and yellowish-white or grayish in color. If, as not infrequently occurs, there is considerable extravasation of blood, the degenerated area may be of a dark red color. Under these conditions the heart wall may rupture, or acute inflammatory processes may occur, or the degenerated tissue may be gradually absorbed and replaced by granulation tissue formed from the surrounding fibrous tissue and blood-vessels.

1 For a detailed consideration of the formation of such embolic abscesses, see p. 113.

2 According to Sternberg, the right coronary artery supplies the following regions of the heart: most of the right auricle; the posterior part and most of the anterior part of the right ventricle; most of the interauricular and interventricular septa; the posterior part of the left ventricle and the posterior papillary muscles. The remainder of the heart is supplied by the left coronary artery.

While there are superficial anastomoses between the larger trunks of the coronary arteries, their branches do not communicate after they enter the heart muscle.

3 Through the Thbesian vessels sufficient nutriment may reach the myocardium to maintain the muscle for a time, even with considerable lesion of the coronary arteries. See Pratt, American Journal of Physiology, vol. i., p. 86, 1898. Also Baumgarten, *ibid.*, vol. ii., p. 243, 1899.

4 This condition of the heart is often called "myomalacia."
This gradually grows dense, shrinks, and assumes the characters of cicatricial tissue.

This may occur in any part of the heart wall or in the papillary muscles, but is most common in the region supplied by the anterior coronary arteries. When the heart wall is involved the new-formed connective tissue may yield to the blood pressure from within and aneurism of the heart be formed.

Impaired nutrition of a portion of the heart wall as the result of narrowing or obliteration of the coronary arteries or their branches, whether it lead to such extreme lesions as those just described, or to fatty degeneration, or to atrophy of the muscle cells with a production of new con-
nective tissue, is of great significance, and it may be the dominant factor in many cases of sudden death.

Occasionally there is a formation of new connective tissue in the myocardium as well as in the endocardium without evident lesion of the coronary arteries or the above-mentioned conditions. This growth may be in the form of circumscribed patches, or diffused over a considerable part of the wall of the heart (Figs. 234 and 235); in both instances with atrophy of the muscle. Such an interstitial inflammation is often followed by dilatation of the cavities of the heart, by the formation of aneurisms of the wall of the heart, and of thrombi in the cavities of the heart.

![Fig. 236.—Chronic Interstitial Myocarditis.]

Showing cross section of a papillary muscle. The muscle tissue is least involved about the vessels and near the surface.

It is believed by many observers that the new connective tissue which develops in the heart in connection with atrophy of the muscle fibres, as a result of impaired nutrition due to a narrowing of the lumen of the coronary arteries, is not in the stricter sense inflammatory in its nature, but is rather a fibrous hyperplasia, the new-formed connective tissue forming secondarily, to replace the muscle fibres which have atrophied. It is interesting in this connection to note that under these conditions the muscle fibres immediately beneath the endocardium and close around the blood-vessels where the nutritive supply is most abundant are often not atrophied, nor is the growth of connective tissue marked (Fig. 236).

**Tuberculous Myocarditis** is of occasional occurrence and may be associated with tuberculosis of the pericardium or endocardium.¹

Syphilitic Myocarditis is accompanied by the growth of connective tissue or granulation tissue in the wall of the heart between the muscle fibres. The pericardium and endocardium may also be thickened, and pericardial adhesions may be formed. Gummata of the heart are of rare occurrence.¹

**Endocarditis.**

The endocardium is a connective-tissue membrane containing but few blood-vessels which lines the cavities of the heart and forms its valves. Its inner surface is covered with a layer of endothelial cells. The connective-tissue cells and basement substance are principally concerned in the inflammatory processes. The new tissue thus produced is prone to degeneration and calcification. The roughening of the endocardium due to the inflammation often leads to the formation of fibrin on the affected surface.

The endocardium which forms the valves is that which is most frequently involved, but the other portions of it are by no means exempt.

In foetal life it is the endocardium of the right heart, in extra-uterine life that of the left heart, which is usually affected.

1. Simple Acute Endocarditis.—This is frequent with rheumatism, but may occur under other conditions. It may occur in a heart previously healthy, or in one already the seat of chronic endocarditis.

In some cases the only lesion is a simple swelling of the valves. These are thick and succulent, but their surfaces remain smooth. The basement substance is swollen, and there is a moderate production of new connective-tissue cells. In other cases the growth of connective-tissue cells is more marked, the basement substance is split up, and little cellular fungous masses of connective tissue, called "vegetations," project from the free surface of the endocardium. On these roughened surfaces the fibrin of the blood is deposited, and thus vegetations of considerable size may be formed (see Fig. 237). In still other cases the cell growth, while in some places forming vegetations, in other places degenerates, and thus portions of the valves are destroyed. This is simple acute ulcerative endocarditis.

In some cases of this disease the patients recover and the valves seem to return to a normal condition; in other cases the valves are left permanently damaged; and in still others chronic endocarditis follows the acute form.

2. Mycotic or Malignant Endocarditis (Malignant Ulcerative Endocarditis).

The direct excitants of simple acute endocarditis of the forms described above are unknown, but in a considerable number of cases of acute endocarditis bacteria have been found in and about the vegetations, and proved, by careful experiments, to stand in a causative relation to the lesion.

Those cases of acute endocarditis in which the lesions are induced by the direct action of bacteria are called mycotic or malignant endocarditis; or, since the new-formed as well as the old tissue about the bacteria is apt to become necrotic and thus lead to larger or smaller losses of substance, the lesion is often called malignant ulcerative endocarditis. Cases
of multiple aneurism in connection with mycotic endocarditis have been reported. Various species of bacteria may be excitants of malignant endocarditis (Fig. 238).

It is most commonly induced by Staphylococcus pyogenes aureus and Streptococcus pyogenes. Micrococcus lanceolatus, B. typhosus, B. tuberculosi, B. anthracis, Micrococcus gonorrhoeae, and others have been occasionally found.1


It has furthermore been found that a lesion or injury of the endocardium, either on the heart valves or elsewhere, predisposes to the lodgment and growth upon it of pathogenic bacteria when once they have gained access to the circulating blood.

Mycotic endocarditis is frequently a secondary complicating lesion, but may occur as a primary disease. It is most apt to be associated with the acute infectious diseases, and may be one of the local manifestations of pyæmia.

In some cases there is a formation of new tissue in the form of organized vegetations on the valves or general endocardium; in other cases necrosis either of the new-formed or the old tissue is the most marked feature. Thrombi are apt to form on the affected surfaces and often largely make up the so-called vegetations. The mitral and aortic valves are frequently the seat of the lesion, but it may occur elsewhere.

Detachment of bacteria containing fragments of the vegetations or clots may give rise to single or multiple infectious emboli and abscesses in various parts of the body, such as the spleen, kidneys, brain, skin, heart wall, etc. Bacteria similar to those in the heart lesion may be found in these secondary abscesses.

It is probable that abscesses in ulcerative endocarditis do not always arise from cardiac emboli, but may precede the heart lesion.
3. Chronic Endocarditis may succeed acute endocarditis, or the inflammation may be chronic from the outset. It affects most frequently the aortic and mitral valves, and the endocardium of the left auricle and ventricle; similar changes in the right side of the heart being much less frequent.

There are two main anatomical varieties of chronic endocarditis, which may occur separately or together.

(1) The endocardium is thick and dense, its surfaces are smooth or covered with small, hard vegetations or ridges (Figs. 239 and 240), it is often infiltrated with the salts of lime.

(2) There is a growth of connective-tissue cells in the endocardium, with a splitting-up of the basement substance. Some of the new cells continue to live, others degenerate. By the combination of such a cell growth and destruction the endocardium is in some places destroyed, in others changed into projecting vegetations (see Fig. 243). Fibrin is deposited on the roughened surfaces (Fig. 244). After a time the condition may be further complicated by the shrinkage and deposition of the salts of lime in the new tissue and in the endocardium (Fig. 241). All these changes may extend to the wall of the heart beneath the endocardium.

The most important result of chronic endocarditis is its effect on the heart valves, producing insufficiency and stenosis (Fig. 242). The changes in the valves are followed by changes in the walls and
cavities of the heart, and disturbances of the circulation throughout the body.

4. Chronic Ulcerative Endocarditis.—Large ulcers or perforations of the valves may be formed in chronic endocarditis, upon which clots may form, so that in gross appearance a great similarity exists between this and malignant ulcerative endocarditis, particularly if the latter have been grafted upon an already chronically diseased endocardium. The microscopical and biological examinations must usually be resorted to in order to determine the exact significance of the lesion.

5. Tuberculous Endocarditis may occur in connection with tuberculous pericarditis or general miliary tuberculosis. The tubercles may be small and single, or grouped in masses, and show the usual degenerative changes.¹

**TUMORS.**

Primary tumors in the heart are rare, but sarcomata, myxomata, fibromata, and lipomata may occur. Rhabdomyomata, probably congenital, may occur in the heart wall as circumscribed nodular masses.² A cavernous tumor of this kind has been described. Secondary tumors, as a result of metastasis or of continuous growth from the pleura or other adjacent parts, are not very infrequent. These are usually carcinomata or sarcomata. Secondary chondromata have been observed.³

**PARASITES.**

Echinococcus sometimes occurs in the heart wall and may perforate into the cavities. Cysticercus cellulosae has been observed.

**The Blood-Vessels.**

**ATROPHY AND HYPERTROPHY.**

Atrophy of the blood-vessels may involve the entire trunk or some of its elements. It may occur as a part of general malnutrition of the body, or in connection with atrophy of particular organs, or as an accompaniment of various diseases of the vessels themselves.

Hypertrophy, which is especially seen in the arteries, may occur in the establishment of a collateral circulation upon the closure of arterial trunks; or it may occur as the result of increased blood pressure, as in some forms of hypertrophy of the heart.


²Seiffert, Ziegler's Beitr., Bd. xxvii., p. 145, 1900, bibliography.

The Arteries.

RUPTURE AND WOUNDS.

The arteries are predisposed to rupture by fatty degeneration, arteriosclerosis with atheroma, and in various forms of acute inflammation.

Stenosis of the aorta may be followed by rupture between the occlusion and the heart. The rupture may be complete or a dissecting aneurism may form (see page 457). Rupture of the aorta may lead to sudden death (Fig. 245). There may be partial or complete rupture of an artery from contusions, wrenchings, falls, etc. The injury to an artery from a
penetrating wound may be fatal if the vessel be large. The wound of a small artery may close or a false aneurism may develop at its seat.

In the healing of a wounded artery the vessel retracts and contracts, and a thrombus is formed within it. The contraction alone may be sufficient to close the vessel; its coats thicken, and the inner surfaces finally are fused together; or the blood coagulates and forms a thrombus in the vessel near the wound. This thrombus later becomes organized and the vessel is converted into a fibrous cord.

DEGENERATION.

Fatty Degeneration.—This may occur in the walls of otherwise unaltered vessels, or in those which have undergone a variety of inflammatory or degenerative changes. It may occur either in the intima or media, or both, and may be so extensive as to form a very prominent gross lesion, or so little developed as to require the microscope for its recognition. When marked, especially if occurring in the intima of large vessels, smaller and larger spots or stripes or patches may be seen, of a yellowish-white color, usually sharply circumscribed, and sometimes smooth, sometimes roughened on the surface. It is most apt to occur in the aorta, but may be found in any of the vessels. In moderate degrees of the lesion we find on section that the cells of the intima contain fat droplets in greater or less number. When further advanced, not only are the cells crowded with fat droplets, but the intercellular tissue also may be more or less densely infiltrated with them. Sometimes the infiltration is so dense that the tissue breaks down, and there may be an erosion of the surface, forming a so-called fatty ulcer. When the media is involved the muscle cells contain fat droplets. It may lead to the formation of aneurism or to rupture of the vessels.

Amyloid Degeneration, which may affect all the coats of the arteries, but especially the intima and media, has already been described in general (page 82). It will be further considered under the lesions of the organs in which it most commonly occurs.

Hyaline Degeneration may cause thickening of the intima of the blood-vessels by its conversion into or infiltration with a homogeneous material somewhat similar to amyloid (see page 86). Or it may involve the entire wall of smaller vessels, converting them into irregular lumpy cords. The lumen of vessels thus changed may be obliterated or occluded by thrombi.

Calcification usually occurs in vessels otherwise diseased, and may involve either the intima or media. It consists in the deposition of salts of lime either in the cells or intercellular substance. The lime may be in the form of larger or smaller granules or in dense translucent plates.
Acute Arteritis.—Acute inflammation of the walls of the arteries is, in the majority of cases, the result of injury, or of an inflammation in the vicinity of the vessel, or of the lodgment within it of some foreign body of an irritating or infectious nature. The inflammatory process may be largely confined to the inner coat of the vessels—endarteritis; or it may commence in the outer coats—periarteritis; or it may involve the entire wall.

The blood-vessels in the outer coats may be congested, the tissue edematous and infiltrated with pus cells, and the entire wall may become necrotic. The intima, if this layer be involved, loses its natural gloss and looks dull and is swollen. Under these conditions thrombi usually form, and in these may occur the various changes which have been already described on page 73.

Chronic Arteritis (Arterio-Sclerosis).—Since the publication of the studies of Gull and Sutton on arterio-capillary fibrosis, attention has been every year more and more directed to chronic pathological changes in the arteries as of great frequency and importance. These changes are productive and degenerative in character and have an important bearing upon the circulation and upon the integrity of the vessel walls. They are in part primary, in part secondary, and may involve single vessels or vascular territories or may affect the entire vascular system.

The lesions differ somewhat in the small and large vessels. In very small arteries there is a more or less general though not uniform thickening of the intima (Figs. 246 and 247). This is due in part to a proliferation of the endothelium, in part to increase in the connective tissue of the intermediary layer. In this way a considerable amount of moderately cellular fibrous tissue (Fig. 248) may form within the mem-

**Fig. 246.** Chronic Arteritis—Arterio-Sclerosis—Obliterating Endarteritis. Showing a thickening of the intima in a small artery of the brain.

**Fig. 247.** Chronic Arteritis—Arterio-Sclerosis—Obliterating Endarteritis. The new-formed tissue is most abundant at one side of the vessel, where the external coats are pouches. There is degeneration of the new-formed tissue.
brana elastica, and the lumen may be largely or wholly obliterated—obliterating endarteritis. The middle coat as well as the inner may be thickened (Fig. 249).

In larger arteries the new tissue may form beneath the endothelium diffusely or in circumscribed masses, or may encircle the vessel. The endothelium over the involved areas may remain intact or it may proliferate or become fatty or necrotic. The new-formed fibrous tissue of the intima, which may contain also new elastic fibres,¹ is usually dense, having few cells, and is prone to undergo fatty degeneration, to become necrotic, and to disintegrate, and thus larger and smaller cavities filled with disintegrated tissue, fat, and cholesteartin crystals, may develop in the new-formed tissue (Figs. 247 and 250). These are called atheromatous cysts.² They may extend toward the lumen of the vessels into which they may open, giving rise to emboli and forming rough-edged ulcers, often with undermined edges. Upon these thrombi may form. In the new-formed tissue of the intima as well as

¹See Jores, Ziegler’s Beitr., Bd. xxiv., p. 458, 1898, bibliography.
²The word atheroma is sometimes applied to the whole process of arterio-sclerosis, but it would be well to limit it to the degenerative phases which result in softening of the tissues.
in the necrotic foci and in the detritus of the cysts calcification may occur.

Fatty degeneration, atrophy, and calcification may occur in the muscularis and adventitia of the involved vessels.

Similar processes may occur in the aorta, the new tissue growth and

the degeneration being less definitely limited to the inner layer of the wall. The aorta may thus be beset with larger and smaller irregular, white, hard, elevated thickenings (Fig. 251), often yellowish from fatty degeneration. Beneath these there may be atheromatous softening, or

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**Fig. 250.**—CHRONIC ARTERITIS—ARTERIO-SCLEROSIS—CEREBRAL ARTERY.

Inner coat thickened; degeneration and softening (atheroma) of a part of the thickened area.

**Fig. 251.**—CHRONIC INFLAMMATION OF THE AORTA—ATHEROMA OF THE AORTA.

Showing on the inner surface patches of new-formed tissue—ulceration and calcification.
these sclerotic areas may be calcified and project as hard, often brownish, plates with smooth or rough edges. The surface of the aorta may be rough from erosion over the degenerated areas, and upon these or elsewhere parietal thrombi may form (Fig. 252). Such sclerotic areas are often well marked at the junction of smaller vessels with the aorta.

We have seen that in the smaller vessels arterio-sclerosis may lead to extreme narrowing or occlusion of the lumen. When this does not occur, and especially in the medium-sized arteries, since the new tissue is less elastic than normal and liable to yield to the pressure of the blood, the lumen may in places be dilated (Fig. 253) or the wall may rupture. In this way aneurisms may form. This is especially apt to occur when atheromatous degeneration has taken place and the muscularis is either atrophied or degenerated. In the aorta also dilatation and rupture may occur.

Arterio-sclerosis may be largely limited to the aorta or to other single vessels, or it may occur in special vascular tracts, such as those of the brain or heart.
Periarteritis Nodosa.

A few cases have been described in which many of the small arteries in the muscles and in the viscera were beset with small white knobs projecting from the side or surrounding the vessels. These circumscribed thickenings of the vessel wall are apt to involve all the layers of the vessel, and may encroach upon the lumen. The thickened portions are infiltrated with small spheroidal cells. Multiple aneurisms may develop at the seat of the local thickening.¹

The Conditions Leading to Arterio-Sclerosis.—The lesions of arterio-sclerosis often occur with gout, syphilis, chronic lead and alcohol poisoning, overwork and overfeeding. They are usual in senility, and predisposition to them may be inherited. They may be associated with cardiac hypertrophy from valvular lesions or with chronic diffuse nephritis or other conditions involving increased arterial tension. They may occur locally in connection with tumors.

While the mechanical conditions under which arterio-sclerosis develops are not very fully understood, the studies of Thoma have pointed the way along which fruitful research may be confidently expected.

In accordance with the results of Thoma’s experiments one may regard the primary lesions of arterio-sclerosis as a compensatory hyperplasia of the intima. For example, if for any reason the wall of the artery in a given region, as is the case in the circumscribed or nodular forms of arterio-sclerosis, be weakened and yields to the blood pressure, it is at this point that the new tissue forms in the intima and restores the lumen to its natural calibre (see Figs. 247 and 253) with restitution of the rate of blood flow. That this compensation is often incomplete or temporary, or that it brings with it other and often serious complications, does not militate against this view of the significance of these blood-vessel lesions, and is only one of many examples of imperfect adaptation in pathological processes.²

Classification of the Forms of Arterio-Sclerosis.—Various classifications of the lesions of arterio-sclerosis have been made. Thoma³ places in one class the primary and more limited nodular forms of fibrous-tissue growth, especially in the larger vessels, which he regards as compensatory in the way just indicated; in another the diffuse or secondary form, which is attributable to an increased resistance to the flow of blood in peripheral vessels, such as those of the kidney, a weakening of the muscularis through degeneration, the consequent dilatation, and then the compensating fibrous-tissue growth in the vessels at large.

Councilman⁴ has grouped the lesions into three forms: 1st, the nodu-

² See reference to Welch, p. 127.
³ Thoma, see Virch. Arch., Bd. xiii., p. 443; ibid., Bd. cxvi., p. 1; also Thoma’s “Text-Book of General Pathology,” vol. i., Eng. trans.; also reference to Thoma’s works, Arch. f. Entwickl. Mech., Bd. xii., p. 352.
corresponding with the primary form of Thoma; 2d, a *senile* form, in which there are often great distortion of the vessels, calcification, and frequent thinning of the walls. Atrophic changes in the viscera are apt to be associated with this form of senile arteritis; 3d, a *diffuse* form of marked obliterating endarteritis with fibrous involvement of the muscular layer. This is apt to be associated with hypertrophy and often with dilatation of the heart, and with chronic diffuse nephritis often with atrophy. The arterial changes may be marked in the liver as well as in the kidneys.

**Tuberculous Arteritis.**—Tuberculosis of the arteries is usually secondary, the process extending to their walls from an already established focus. Tubercle tissue with necrosis may involve the external layers, while an obliterating inflammation often closes the lumen. Thus it is that in tuberculous cavities of the lungs large arterial trunks may be laid bare (see Plate X.) without a distribution of the bacilli through the body and without haemorrhage. Tuberculosis of the aorta is of occasional occurrence.¹

**Syphilitic Arteritis.**—In the more characteristic forms of this lesion

there may be gummata formed in the walls or a diffuse formation of new cells and new fibrous tissue, especially in the adventitia of the vessels. This may extend to the middle and internal layer and lead to narrowing or closure of the lumen. Such lesions may be circumscribed or extensive, and may result in aneurism or rupture.¹

ANEURISM.

An aneurism is a dilatation of an artery, either cylindrical, fusiform, or sacculated, the walls consisting of all or part of the coats of the artery variously altered.

The conditions which commonly lead to aneurisms are arterio-sclerosis, either with or without associated degeneration, or the local weakening of the walls of the vessels which often leads to compensatory arterio-sclerosis, or the blocking of a vessel by embolus. Aneurism may develop at the point of partial rupture of the walls of an artery. Aneurisms may follow the local necrotic and ulcerative process in the walls of the vessels or on the heart valves incited by infectious agents, which as emboli or otherwise have reached these parts.

In cylindrical or fusiform aneurism there is apt to be at first a distention of all the walls of the vessel; but this is often irregular, so that the sac may bulge more in one place than in another (Fig. 255). The walls may become thin or through new-formed tissue they may become thickened; they may undergo degeneration or calcification. Such aneurisms are most frequent in the aorta, but may occur in other vessels.

In the sacculated aneurism there is either a dilatation of the entire circumference of an artery over a short portion of its length; or there may be a dilatation of only a small portion of one side of the wall, so

that the aneurism looks like a swelling attached to one side of the artery. The aneurism may commence as a dilatation of all the coats of the vessel; but the middle coat soon atrophies, so that the wall is composed of the inner and outer coats; or the inner coat is destroyed by endarteritis, so that the outer coat alone forms the wall of the aneurism; or the dilatation may commence at the seat of rupture of one or more coats of the vessels. As the aneurism increases in size it may press upon and lead to partial destruction of neighboring tissues and viscera, so that portions of these tissues and viscera may take the place of the wall of the aneurism. The cavity of the aneurism is filled with fluid or clotted blood, or with layers of fibrin (Fig. 256) which adhere closely to its wall. The communication between the aneurism and the artery may be small or large. If arterial branches are given off from the aneurism they may remain open or become plugged with fibrin; or their walls are thickened and their cavities narrowed by endarteritis. Death may occur by the pressure and interference of the aneurism with the adjoining viscera, or by rupture.

Dissecting Aneurisms are those in which, owing to a solution of continuity of the inner layers of the artery, the blood gets between the media and adventitia, and forces its way for a greater or less distance between them. Or it may separate the media into two layers.

Spurious or False Aneurisms are most frequently connected with vessels of the extremities. When an artery is wounded the blood escapes into the surrounding soft parts, and a cavity is formed filled with blood and broken-down tissue.
- The wound in the artery may heal and the effused blood be absorbed; or it may become the seat of secondary inflammatory processes.

Finally a wall of fibrous tissue may be formed, while the wound of the artery remains open, so that there is an aneurismal sac through which the blood is constantly pouring. This is called a false aneurism.

**Aneurismal Varix: Varicose Aneurism.**—If an artery be wounded, and at the same time the vein which accompanies it, we have as the result the conditions called aneurismal varix and varicose aneurism. In aneurismal varix the artery and vein become adherent at the seat of injury, so that the arterial blood passes directly into the vein. There is a smooth, rounded opening between the two vessels, the vein is dilated into a sac, and the veins emptying into it are dilated and tortuous. In varicose aneurism the artery and vein do not communicate directly, but a false aneurismal sac is formed between the vessels, into which the blood is poured before passing into the vein. Varicose aneurism may also be formed by the spontaneous rupture of an aneurism into a vein. The aneurism presses against the vein, becomes adherent, and finally ruptures into it. This condition has been observed between the aorta and pulmonary artery; the aorta and inferior and superior vena cava; the popliteal artery and vein; the femoral artery and vein; the splenic artery and vena azygos; the internal carotid and sinus cavernosus.

**Cirsoid Aneurism** is one formed by the dilatation and lengthening of large or small arteries or arterial tracts. The walls of the arteries are thinned, the vessels are tortuous and in places sacculated. These changes are most frequent in small arteries, especially the temporal and occipital. They involve the trunk of the vessel and its branches, or may extend to the capillaries and small veins. They form larger or smaller tumors beneath the skin.

**ANEURISMS OF THE DIFFERENT ARTERIES.**

The aorta may be dilated over its entire length, or there may be diffuse or circumscribed dilatations at any portion of its course; or there may be several aneurisms, situated at different points. The ascending portion of the arch of the aorta may be uniformly dilated in a fusiform shape (Fig. 255), or there may be circumscribed dilatations on its anterior wall, or, more rarely, on its posterior wall. The sacculated aneurisms vary in size and may rupture within the pericardium; or they may form a cavity in the upper part of the ventricular septum and communicate by openings into the pulmonary artery and left ventricle; or they may dilate downward between the visceral and parietal pericardium, in front of the heart, pushing that organ backward. They may perforate into the right or left auricle or right ventricle, the superior vena cava, or the pulmonary artery; or they may reach a large size, press on and erode the right side of the sternum and adjoining ribs, project under the skin, and even rupture externally.\(^1\)

The transverse portion of the arch may be dilated in a fusiform shape, or there may be sacculated aneurisms at any point in its wall. The sacculated aneurisms usually reach a considerable size. They press on the sternum and ribs in front, or on the oesophagus, trachea, and bronchi behind. The large arteries given off from the arch may be occluded. They cause death by pressure on the air passages, the oesophagus, and the vena cava; or may rupture externally or into the oesophagus, trachea, bronchi, pulmonary artery, or pleural cavities.

On the abdominal aorta aneurisms are usually sacculated. If they are situated high up they may project into the pleural cavities; if lower down, into the abdomen. They may compress and displace the viscera, vessels, and nerves, and erode the vertebrae. They may rupture behind the peritoneum, into the peritoneal cavity, the pleural cavities, the inferior vena cava, the bronchi, the lungs, the duodenum, the colon, the pelves of the kidney, or the posterior mediastinum. Rupture of the aorta with the development of a long dissecting aneurism parallel to the vessel may give rise to a condition simulating a double aorta.¹

The coronary arteries may be dilated throughout, or may be the seat of small sacculated aneurisms.² These may rupture into the pericardium, or may lead to rupture of the heart wall.

The pulmonary arteries are rarely the seat of aneurisms. Diffuse and circumscribed dilatations, however, sometimes occur on the main trunk and on the two principal branches of the artery. They do not usually reach a large size, but may cause death by rupture. General dilatation of all the branches of the pulmonary artery is more common. It is found in connection with stenosis of the mitral valves and with compression or induration of the lung tissue. Small multiple aneurisms—miliary aneurisms—may occur in the cerebral arteries; less frequently in the pulmonary and mesenteric. These are probably due to some congenital weakness of the walls at the point of formation of the aneurism.

Of the other arteries of the body there is hardly any one which may not become the seat of an aneurism.³

STENOSIS AND OBLITERATION OF THE AORTA.

This lesion near the entrance of the ductus arteriosus has been observed in a considerable number of cases. The degree of stenosis varies. The aorta may be entirely closed and converted into a solid cord for a half an inch; or there may be a constriction through which there is a larger or smaller opening. The walls of the aorta at this point may be thickened and sclerosed. The ductus arteriosus may be closed or open. Above the constriction the aorta is usually dilated; below it, it is normal, dilated, or stenosed.

³For details concerning form, distribution, and frequency of aneurisms, see the larger works on the practice of medicine or surgery.
Stenosis of the aorta is followed by hypertrophy of the left ventricle, and, later, of the right ventricle, with venous congestion throughout the body; or there may be a collateral circulation developed between the arteries given off above and below the constriction; or there may be rupture of the aorta, the right ventricle or auricle.

This condition is found at all ages, but is induced during foetal life or in the first year of extra-uterine life. It is probable that it may be caused after birth by an abnormal closure of the ductus arteriosus. This vessel normally becomes closed without the formation of a thrombus. If a thrombus be formed it may extend into the aorta and obstruct it; or the ductus arteriosus is filled with a thrombus, but increases for a time in size; afterward, as the thrombus is absorbed, the vessel contracts and draws the walls of the aorta together.

**TUMORS OF THE ARTERIES.**

Secondary tumors, chiefly carcinomata and sarcomata, may occur in the walls of the arteries by continuous growth from without, involving first the external layers. To these layers they are usually confined, for the density of the inner layers affords such marked resistance to the infiltration of the tumor cells that arteries are apt to pass intact through the tumor, which grows around them. More frequently the arteries become secondarily involved in the growth of malignant tumors by the occurrence within them of emboli formed by larger and smaller masses of tumor cells.

These emboli are usually of small size, and are apt to get into the circulation by growing through the walls of the veins into their lumina. Large emboli from tumors are most apt to occur in the branches of the pulmonary artery. The emboli, formed as they are for the most part by cells capable of growth and proliferation, are apt soon to form connection with the walls of the vessels, and, by the growth into them of blood-vessels from the *vasa vasorum* to find the conditions necessary for their development, and they may thus soon involve the entire wall of the vessel and grow out into adjacent parts.

**The Veins.**

**DILATATION.** (Phlebectasia.)

Dilatation of the veins, or phlebectasia, presents itself under a variety of forms.

1. **Simple Dilatation.**—The vein is uniformly dilated in a cylindrical or fusiform shape; its length is not increased; its walls may be thicker than normal or thinned; the valves may be thickened, or are insufficient, or atrophic, or are torn.

2. **Cirrroid Dilatation.**—The vein is cylindrically dilated, but is also increased in length, so that it assumes a very tortuous course. The walls may be thickened or thinned.
3. **Varicose Dilatation.** — Portions of the wall of the vein undergo saccular dilatation. The wall of the sac is formed of the coats of the vein, but these may be thickened or thinned; the middle coat may disappear entirely. There may be only one such dilatation, or there may be a number on the same vein, or a number of veins may be affected at the same time. The vein may be otherwise normal, or, more frequently, is more or less uniformly dilated.

4. **Anastomosing Dilatation.** — A number of contiguous and anastomosing veins are dilated, both in the cirsoïd and varicose forms. The vein then looks like a series of cavities separated by thin partitions. The dilatations of the same vein become adherent to each other and to those of the adjoining veins; portions of the walls of the dilated parts may atrophy so that there may be a number of cavities containing venous blood and separated from each other by thin partitions.

**Distribution, Causes, and Effects of Phlebectasia.** — Spontaneous restitution of dilatations of the veins is not common, and usually occurs only in the lesser degrees of the lesion. The tendency of the dilatation is to increase. Thrombi frequently form in the dilated veins, and either partially or completely fill them. These thrombi may become organized, or they may dry and become calcified, forming phleboliths, and by the formation of new connective tissue in the walls they may become enclosed in a fibrous capsule, with the obliteration of the vessel. The wall of the dilated sac may become so thin—that it finally ruptures. Inflammation of the dilated vein may occur, followed by fibrous thickening.

When occurring in mucous membrane, dilated veins are usually associated with persistent catarrh. There is hardly one of all the veins of the body which may not be dilated. The hæmorrhoidal veins forming "hæmorrhoids"; the veins of the leg and thigh; those of the pelvis and pelvic viscera; those of the spermatic cord, scrotum, and labia; those of the abdominal wall; those of the neck and arms—are most frequently involved.

The immediate cause of dilatation is usually some obstruction to the passage of the blood through the veins toward the heart; but alterations in the walls of the vessels from degeneration, inflammation, or injury are often important predisposing factors.

**Wounds—Rupture.**

**Wounds** of the veins usually heal by a simple contraction and an adhesive inflammation of their walls; sometimes by the formation of a thrombus. **Rupture** of the veins may be produced by severe contusions and crushings of the body and by violent falls. **Perforation** of a vein may be produced by suppuration of the soft parts and the invasion of the walls of the vessel; by the pressure of an aneurism or of a new growth; by the thinning of the wall of the vein in phlebectasia.
THROMBOSIS.

Thrombosis of the inferior vena cava has been many times recorded. It is usually due to pressure on the vessel or may occur as an extension of thrombi from the contributory veins.¹

Thrombosis of the superior vena cava usually follows pressure from without by tumors, aneurisms, or enlarged lymph nodes.

Thrombosis of other large venous trunks may occur under various local and general conditions (see below, thrombosis and phlebitis, and page 72).²

DEGENERATION.

Fatty degeneration and calcification may occur in the walls of the veins under conditions similar to those in which these changes take place in the arteries.

INFLAMMATION. (Phlebitis.)

Inflammation of the veins, phlebitis, may involve chiefly the external layers—periphlebitis; or the internal—endophlebitis; or, as is very frequently the case, the entire wall may be affected. Phlebitis may be due to an infectious thrombus, to injuries, or to an infectious inflammation of the surrounding tissues. Thrombosis of the vein, either primary or secondary, is a very constant accompaniment of phlebitis. Thrombosis and phlebitis are not infrequent in association with or following infectious diseases, in cachectic conditions, and with rheumatism and gout.

Acute Infective Phlebitis may follow a suppurative periphlebitis. The outer layers of the vein wall are congested, swollen, infiltrated with serum and pus. The inner coats may become infiltrated with pus; they may become necrotic and disintegrate. A thrombus is constantly formed under these conditions, which may for a time stop the circulation and keep the products of inflammation and degeneration and infectious material from mixing with the blood; but the thrombus itself is prone to disintegration, and thus the exudates and fragments of disintegrated thrombi or tissue or bacteria may enter the circulation.

On the other hand, owing to the presence of irritating or infectious material within the vein and the formation of a thrombus, the inflammatory process may be at the commencement an endophlebitis, but usually, if the inflammation be at all severe, the entire wall of the vessel is eventually involved.

Acute phlebitis may terminate in the absorption of the thrombus and the return of the vein to its normal condition, or in the obliteration of the vein. The pyogenic cocci, the typhoid bacillus, the pneumococcus, and several other micro-organisms have been found in phlebitis. In the

¹ For a case of complete fibrous obstruction of superior and inferior vena cava, see Meyer, Mt. Sinai Hosp. Reports, vol. iii., 1903, p. 35.
phlebitis with thrombosis, which frequently complicates infectious diseases such as typhoid fever, pneumonia, etc., the bacteria present are frequently not those which are the excitants of the primary disease.

The most important results of phlebitis are usually those which depend upon the introduction into the blood of infectious or other emboli (see page 76). The relationship between non-infectious thrombi and phlebitis is in many cases not clear.¹

**FIG. 257.**—TUBERCULOUS PHELEBITIS.

The section is from one of the pulmonary veins in a child dead of acute general miliary tuberculosis.

**Chronic Periphlebitis** results in thickening, principally of the outer coats of the veins, but the inner coats may also be involved. The surrounding tissue may be also thickened and coalesce with the walls of the vein. There may or may not be thrombosis.

**Chronic Endophlebitis** is a not very common lesion, of the same general character as chronic endarteritis, with which it is often associated. More or less circumscribed patches of new connective tissue are formed in the inner coats, which may undergo fatty or calcareous degeneration.

**Tuberculous Inflammation** of the walls of the veins may occur as an extension of the process from without or from a lodgment of the tubercle bacilli in the blood current on the intima (Fig. 257). This is not infrequent in the pulmonary veins, and Weigert has called attention to the fact that in acute miliary tuberculosis the growth of tubercle tissue into the lumina of these veins from tuberculous lymph-nodes is of frequent occurrence and readily explains the topography and mode of occurrence of the general disease. The tubercle bacilli which are present in the tuberculous tissue growing into the lumen of the veins find thus an easy distribution.²

**Syphilitic Inflammation** may involve the walls of the veins either as gummy tumors or as more diffuse thickenings.

¹ Consult in this connection Welch on Thrombosis, Albutt's "System of Medicine," vol. vi., p. 170.

² See references under Miliary Tuberculosis, p. 218.
TUMORS.

Primary tumors of the veins are rare. Small leiomyomata have been described in the saphenous and ulnar veins. A myo-sarcoma as large as a man's fist has been described, situated in the dilated vena cava inferior. The veins are not infrequently secondarily involved by sarcomata and carcinomata, and sometimes by chondromata. The thin walls of the veins offer comparatively little resistance to the encroachment of malignant tumors, which thus gain access to the circulation and may form metastases in various parts of the body.

PARASITES.

Echinococcus is sometimes found in the veins, having either developed there or perforated from without.

Two species of distoma (liver fluke) occur in man. D. hepaticum occurs rarely and, while usually found in the bile ducts, may occur in the vena cava. D. hematobium is very common in man in Egypt and in other parts of Africa, and usually occurs in the portal vein or its branches, and frequently in other veins.

The Capillaries.

The walls of the capillaries are so thin and so intimately connected with the surrounding tissues that their lesions are studied most appropriately among the diseases of the several organs. Dilatation of the new-formed capillaries in tumors, granulation tissue, etc., and fatty and hyaline degeneration of their walls, may be mentioned here as readily observed lesions occurring under a variety of conditions. The changes which we assume to occur in the walls of the smaller veins and capillaries in exudative inflammation, by reason of which fluids and blood cells pass through them, are not yet sufficiently understood to be described with definiteness.

The Lymph-Vessels.

General Characters of the Lymph-Vessels.

The smaller lymph-vessels can hardly be treated as independent structures, since their walls are so closely joined with the tissues through which they pass. It is perhaps wiser to follow the suggestion of Adler and Meltzer and call the spaces of the connective and other tissues into which transudation from the smaller blood-vessels takes place, not lymph radicles or "lymph capillaries" as is commonly done, but to consider them tissue spaces from which the transudates of varying composition are gathered into the lymph-vessels. But the larger lymph-vessels we find the seat of various more or less independent lesions.

LYMPHANGIECTASIS.

Dilatation of the lymph-vessels occurs under a variety of conditions. It may be congenital, or it may be due to some hindrance to the flow of lymph onward—as by pressure from any cause, or from the occlusion of the vessels by inflammation. If the dilated vessels form a circumscribed mass, this is often called a lymphangioma (Fig. 181). In certain forms of elephantiasis and in macroglossia the dilatation of the lymph-vessels is an important factor. Its occurrence is not infrequent in the labia, prepuce, and scrotum. Dilatation of the chyle vessels may occur in the mucous membrane of the intestine and in the mesentery. Filarial lymphatic varix is of occasional occurrence.¹

Obstruction of the Thoracic Duct may be due to tumors,² or enlarged lymph-nodes, or inflammatory processes in the mediastinum; to aneurism, to thrombosis of the left innominate vein, to insufficiency of the tricuspid valve; or to inflammatory processes in the wall of the duct. It may occur under various other conditions. It may be compensated by collateral lymphatic anastomoses, or it may lead to various lymphangiectasie and to transudation of lymph. Thus chylous ascites may occur.

Congenital doubling or division and other abnormalities of the thoracic duct are recorded.³

INFLAMMATION. (Lymphangitis.)

Acute Infective Lymphangitis.—Inflammation of the larger lymph-vessels is usually secondary and often connected with an infected wound or injury. Owing to the entrance into the lymph trunk of bacteria or other infectious agents, poison of venomous reptiles, insects, etc., the vessels, sometimes for a considerable distance away from the wound, become red, tender, and painful. Under these conditions the appearances which the vessels present vary. In some cases the redness disappears after death and we find no appreciable alteration. In other cases, the walls of the lymph-vessels are more or less densely infiltrated with pus cells, there is proliferation of the endothelium, and the lumen may contain variable quantities of pus and fibrin and desquamated degenerated endothelium. The tissue about the vessels may also be infiltrated with serum and pus. These lesions may undergo resolution and the vessel be restored to its normal condition; or the vessel wall and surrounding tissue may die or become involved in abscess; or new connective tissue may form in and about the vessel, sometimes with obliteration of its lumen. The associated lymph-nodes may participate in the inflammatory process.

² For bibliography of carcinoma involving the thoracic duct see A. H. Smith, Med. Recor, December 3d, 1899, p. 813.
Tuberculous Lymphangitis.—Tuberculous inflammation occurs both in large and small lymph-vessels. Miliary tubercles and diffuse tubercle tissue may form in the walls and project into the lumen of the larger trunks; or in the smaller vessels the new growth may entirely fill the lumen, and grow within it, with more or less involvement of the walls. This may occur independently, but it is most frequently seen in connection with tuberculous inflammation of adjacent tissues. Thus from tuberculous lymph-nodes in the vicinity of the thoracic duct there may be a direct extension of the tuberculous inflammation, an involvement of the walls of the duct, and a growth of tubercle tissue into its lumen. Such growths in the thoracic duct have been shown by Weigert to occur in acute general miliary tuberculosis, and satisfactorily explain the dissemination of the tubercle bacilli. In the vicinity of tuberculous ulcers in the intestines, furthermore, we often see the subserous lymph-vessels, which pass from the vicinity of the ulcers, distended with the products of tuberculous inflammation and looking like dense white knobbed cords (Fig. 329).

Syphilitic Lymphangitis not infrequently occurs in the vicinity of syphilitic ulcers in the primary stage. In later stages there may be thickening of the walls of the vessels and the development of gummy tumors in and about them.

TUMORS.

The relation of the endothelium of the lymph-vessels and spaces to endotheliomata has been already mentioned in the section on Tumors.

The dissemination of malignant tumors through the lymph channels is of frequent occurrence, and is particularly marked in the case of carcinoma. In the vicinity of carcinomata the lymph-vessels are not infrequently crowded with the tumor cells, forming white, irregular cords; or small masses of the tumor cells may be found in the lymph-vessels, either near to or remote from the tumor. White, irregular networks are often formed in this way beneath the pleura in carcinoma of the lung (Fig. 300), or beneath the capsule of the liver. Transverse sections of lymph-vessels thus distended show sometimes swelling and detachment of the endothelium and a crowding of the lumen with tumor cells.
CHAPTER VI.

THE RESPIRATORY SYSTEM.

The Nose and its Associated Cavities.

The mucous membrane lining the nose under normal conditions cleanses from dust the air which impinges upon and sweeps across it in respiration. It is in this way exposed to various deleterious agencies. It is subject also to such sudden changes of temperature as may involve great and abrupt alterations in the condition of its blood-vessels.

INFLAMMATION. (Rhinitis.)

Acute Catarrhal Inflammation is common and often associated with a similar process in the pharynx and larynx. There is at first a hyperemic swelling followed by an increased production of mucus and transudation of serum from the blood-vessels; emigration of leucocytes and desquamation of epithelium may follow. This and other inflammatory processes may extend to the frontal sinuses and the antrum where the exudates may collect (Fig. 258). As the process resolves, the exudation ceases, the epithelium regenerates, and the mucosa is restored to its normal condition.

Pseudomembranous Inflammation, either simple or diphtheritic, may involve the nasal cavities. Phlegmonous inflammation involving adjacent parts is of occasional occurrence. Bacteria apparently play an important part as excitants of acute catarrhal and pseudomembranous inflammation.¹

Chronic Catarrhal Inflammation may follow the acute form, and is marked by hyperplasia of the fibrous tissue in the submucosa, often followed by atrophy of the mucosa. Ulceration of the mucosa may occur; the exudate may assume a fetid character. An hyperplasia of the mucosa may lead to the formation of the so-called mucous polyps.² These often contain hyperplastic mucous glands and they are often oedematous.


² For a summary of facts concerning the nature of the ordinary nasal polyps see Wright, New York Med. Record, January 26th, 1901, p. 132, bibliography.
Tuberculous and Syphilitic Inflammation with the usual morphological characters of these processes are common in the nasal cavities.

**TUMORS.**

Aside from the nasal polyps which may be adenomatous in character, the most common tumors are epithelioma and sarcoma.

Dermoid cysts have been described.

The pharynx may be the seat of lesions similar to those just described as involving the nasal cavities.

**The Larynx and Trachea.**

**Malformations.**

The larynx and trachea may be absent. The larynx may be abnormally large or small; the epiglottis also may be too large or too small, or may be cleft. There may be communications between the trachea and the oesophagus, and then the pharynx generally ends in a cul-de-sac, and the oesophagus opens into the trachea. There may be imperfect closure of the original branchial arches, so that there are fissures in the skin leading into fistulae which open into the pharynx or trachea. The fissure in the skin is small and is situated about an inch above the sterno-clavicular articulation, usually on one or both sides, more rarely in the middle line. Individual cartilages, as the epiglottis, or one or more rings of the trachea, may be absent, or there may be supernumerary rings. The trachea may divide into three main bronchi instead of two, and in that case two bronchi are given off to the right lung and one to the left. The trachea may be on the left side of the oesophagus or behind it.

**ŒDEMA OF THE GLOTTIS.**

This is a condition in which there is an accumulation of serous fluid in the submucosa of the upper part of the larynx. This may be due to simple circulatory disturbances, local or general, or it may be inflammatory in character. The greatest accumulation of fluid is in places in which the submucous tissue is abundant and loose in texture, as in the posterior wall of the epiglottis, in the ary-epiglottidean folds, and in the false vocal cords. The swelling of these parts may be so great as to occlude the air passage. After death the œdematous swelling may largely disappear, but the mucous membrane may be left unusually wrinkled and flabby.

Œdema of the glottis is comparatively infrequent in association with such heart, kidney, and lung lesions as lead to general œdema. It is, on the contrary, frequent in connection with various forms of laryngeal inflammation.

**INFLAMMATION.** (Laryngitis.)

Acute Catarrhal Laryngitis.—This occurs as an independent process as a complication of the infectious diseases, or may be induced by the inhalation of irritating vapors and of hot steam and smoke. The inflammation varies in its intensity in different cases. The mucous membrane is at first congested, swollen, and dry; then the mucous glands become
more active and an increased quantity of mucus is formed. There is desquamation of the superficial epithelial cells, while through emigration leucocytes may infiltrate the submucosa, and together with mucus and desquamated epithelium form the exudate. There may be œdema of the glottis.

After death the congestion of the mucous membrane frequently disappears altogether.

**Chronic Catarrhal Laryngitis.**—The surface of the mucous membrane is dry or coated with muco-pus. The epithelium is thickened in some places, thinned in others, or in places entirely destroyed. The submucosa may be infiltrated with cells, diffusely thickened, or form little papillary outgrowths; it may be thinned, or necrotic and ulcerated.

The mucous glands may be swollen and prominent. The inflammation may extend to the perichondrium of the cartilages, which may become necrotic. In chronic laryngitis there may be a more or less diffuse thickening of the epithelium, often associated with an hyperplasia of the submucous tissue. This is called *pachydermia diffusa*. A similar process, if localized, may lead to larger and smaller wart-like excrescences—*pachydermia verrucosa* (Fig. 259).

**Croupous Laryngitis** occurs most frequently as the characteristic local lesion in diphtheria, of which the *Bacillus diphtheriae* is the excitant (see page 259). It may, however, be incited by the *Streptococcus pyogenes* and other bacteria, and not infrequently accompanies other infectious diseases, scarlatina, typhoid fever, and other exanthemata (see page 209). The false membrane may be continuous with a similar structure in the pharynx, and it may extend down into the bronchi.

**Phlegmonous Laryngitis.**—Suppurative inflammation involving the mucosa and submucosa is usually secondary to catarrhal, croupous, tuberculous, or syphilitic laryngitis; or it may be associated with *pyaemia* or erysipelas, or it may follow mechanical injury from a foreign body. It is not uncommon on the posterior surface of the epiglottis or in the ary-epiglottidean folds, and may be associated with œdema of the glottis.

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**Fig. 258.**—Localized Hyperplasia of the Epithelium and Submucous Connective Tissue of the False Vocal Cords.

The section shows a portion of a small rough wart-like or papillary growth.
Abscesses may form which rupture into the larynx, or they may extend into the neck or the pharynx or oesophagus.

**Tuberculous Laryngitis.**—This lesion is most frequently associated with pulmonary tuberculosis. Early in the process there is a formation in the submucosa of miliary tubercles together with more or less new small-celled tissue; with this is a catarrhal inflammation with an exudate of mucus, pus cells, and desquamated epithelium.

As coagulation necrosis of the subepithelial tubercles occurs, ulcers are formed, often with an increase of the catarrhal exudate. The process may extend so as to involve the walls of the larynx, and necrosis of the cartilages may follow. Adjacent ulcers may become confluent so that considerable areas of the mucous membrane may be destroyed.

**Syphilitic Laryngitis.**—This form of inflammation may have the ordinary characters of an acute or chronic catarrhal inflammation, or it is productive in character with the formation of new tissue in the stroma of the mucous membrane. This new tissue is principally composed of small cells, which often degenerate and become necrotic. In this way the mucous membrane of the larynx and the tissues beneath are thickened in some places and destroyed in others, giving rise to erosions and ulcers. These changes are especially marked in the upper portion of the larynx. If the perichondrium be involved there may be necrosis of the laryngeal cartilages. Owing to the cicatricial contractions of healed syphilitic ulcers there may be great deformity of the larynx.

Lesions of the trachea are often associated with those of the larynx and are in general similar in character.

**TUMORS OF THE LARYNX AND TRACHEA.**

**Retention Cysts** of the mucous glands of the larynx may form sacs projecting into its cavity.

**Papilloma,** single or multiple, is the most common form of benign tumor of the larynx. It is most frequent upon the vocal cords and is usually associated with chronic inflammation. **Fibroma, lipoma, myxoma,** and **angioma** are occasionally met with. **Chondromata** grow from the normal cartilages and are usually multiple and sessile. They may project into the cavity of the larynx.

Fusiform or spheroidal-celled **sarcomata** of the larynx have been seen in a considerable number of cases, both in children and in adults.

**Carcinomata,** usually the epitheliomatous type, may originate in the larynx, most commonly upon the false vocal cords. But from adjacent structures, usually from the oesophagus, cancer may invade the larynx.

In the trachea tumors are of rare occurrence, but occasional examples of growths similar to those in the larynx have been found. Tuberculous and otherwise altered bronchial lymph-nodes may by ulcerative processes enter and obstruct the trachea.

Single or multiple **amyloid masses,** often associated with cartilage, have been described in the larynx and trachea.

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1 See Manasse, Virch. Arch., Bd. elix., p. 117, 1900.
The Pleura.

HYDROTHORAX.

Non-inflammatory accumulations of clear serum in the pleural cavities are of frequent occurrence. They occur under conditions similar to those which lead to dropsy in other parts of the body—lesions of the heart, liver, and kidneys, and changes in the circulation and in the composition of the blood.

If the amount of serum be large it may compress the lower lobes of the lungs.

HYDRO-PNEUMOTHORAX—PYO-PNEUMOTHORAX.

The presence of air in the pleural cavities is usually associated with a serous or purulent exudate. It may occur as the result of perforation of the lung, from rupture, from ulceration of tuberculous lesions at the pleural surfaces, from injuries to the chest wall, perforation of the diaphragm by suppurative or cancerous lesions of the oesophagus, stomach, or intestine, as well as in a variety of other conditions. Gas may form in the pleural cavities in infection by the bacillus aerogenes capsulatus.

HÆMORRHAGE.

Subpleural ecchymoses may occur in asphyxia or during infectious diseases or intoxications. More extensive extravasations of blood—haematothorax—may be the result of injuries to the wall of the thorax or the rupture of aneurism.

Hæmorrhagic Exudates are usually associated with tuberculous inflammation of the pleura or with infarctions of the lungs, carcinoma, or injuries, infectious diseases, or cirrhosis of the liver.

INFLAMMATION. (Pleuritis, Pleurisy.)

Inflammation of the pleura may occur as an independent lesion, but it is commonly associated with pathological processes in the lungs, pericardium, abdomen, or chest wall. It may be exudative in character, usually associated with more or less proliferation of the mesothelial (“endothelial”) and connective-tissue cells, or it may be productive with the formation of new connective tissue. These phases of inflammation may be associated. Through the production of new connective tissue, repair of the acute inflammatory lesion is commonly effected. In the exudative forms of pleurisy the exudate may consist of fibrin, or of serum and fibrin, or of serum with fibrin and pus.

Simple Fibrinous Pleurisy (Dry Pleurisy; Pleuritis Sicca).—This may involve circumscribed areas of the costal, mediastinal, diaphragmatic, or pulmonary pleura, less frequently the entire pleura of one side of the
chest. The affected portions of pleura are dull and lustreless and coated with fibrin, opposing surfaces often being joined by bands of fibrin. There are swelling, degeneration, proliferation, and exfoliation of the mesothelium, with swelling and proliferation of the connective-tissue cells beneath. Exceptionally, there is involvement of the entire pleura of one side, with the production of such a large amount of fibrin as seriously to compress the lung.¹

**Sero-Fibrinous Pleurisy (Pleurisy with Effusion).**—This is the most common form of pleurisy. As a rule, it involves the greater part of the pleura of one side of the chest. Sometimes, however, the pleura of both sides of the chest is involved, and then the pericardium also is often inflamed.

While the inflammation is in progress the surface of the affected pleura is coated with fibrin, and bands of fibrin stretch between the parietal and pulmonary pleura. In the pleural cavity is serum in variable quantity. This serum is clear, or turbid from the presence of exfoliated mesothelium, leucocytes, and flocculi of fibrin or red blood cells. The lung is compressed in different degrees and positions, according to the quantity of the serum and the character of the adhesions. The heart may also be displaced by the accumulated exudate.

The natural termination of such a pleurisy is the recovery of the patient, with thickenings of the pleura and adhesions. The irregular terminations are: The death of the patient, the protracted existence of the fibrin and serum, and the change of the character of the inflammation so that pus is produced.

If the patient recover, the serum is absorbed, the fibrin disappears, and repair is effected, as in simple fibrinous pleurisy, by the formation of granulation tissue, which gradually becomes dense and cicatricial in character and may remain as local or general thickenings or firm adhesions of the opposed pleural surfaces. The lung may be distorted by contraction of the new-formed connective tissue. The exudates in the sero-fibrinous form of pleurisy do not usually infiltrate the pleura, but gather upon its surface and in the cavity.

**The Excitants of Sero-fibrinous Pleurisy.**—Cultivations from the exudate give in the larger proportion of cases negative results; but the pneumococcus, Streptococcus pyogenes, Staphylococcus aureus and albus, and the typhoid bacillus have been isolated. When the inflammation of the pleura is consecutive to acute lobar pneumonia, the pneumococcus may still not be found in the exudate. The presence of the streptococcus is frequently followed by the formation of pus. The organisms named above may be present alone or in various associations. Many cases with simple sero-fibrinous exudate prove on inoculation to be tuberculous.²


² For a study of the bacteria in exudative pleuritis, with the earlier bibliography, consult Prudden, New York Medical Journal, June 24th, 1893. For fuller data see Netter, Bouchard and Brissaud’s “Traité de Médecine,” t. vii., p. 399, 1901.
**Suppurative Pleurisy (Empyema).—**Suppurative pleurisy may occur either with or without the formation of a considerable sero-fibrinous exudate. The exudate may be purulent from the beginning, or a sero-fibrinous exudate may assume this character.

The pleural cavity in empyema is partly or completely filled with purulent fluid, and the lung is either compressed against the vertebral column or partly adherent to the chest wall. Sometimes, however, the purulent fluid is shut in by adhesions, either between parts of the lung and the thoracic wall, or between the lung and the diaphragm, or between the lung and the pericardium, or between the lobes of the lung.

The fluid in the pleural cavity is usually a thin, purulent serum, composed of serum, pus cells, mesothelial cells, and flocculi of fibrin; but sometimes this fluid is thick and viscid.

While in children the more or less active suppurative process in the pleura may continue for a long time without deep involvement of the pleura, in adults granulation tissue may form upon the pleura, which thus becomes gradually thickened and may so remain for months with its inner vascular surface covered with pus and fibrin. In such cases as well as in less chronic forms the fibrin fibrils are often swollen and coalesce to form irregular homogeneous or finely granular masses. Resolution may occur in one region of the pleura while the exudate in another may become encapsulated by new-formed connective tissue.

In old cases the thickening of the pleura may be great and it may become calcified. The perichondrium of the cartilages and the periosteum of the ribs may become inflamed, with necrosis of the cartilages and ribs or a production of new bone. Necrosis and gangrene of the involved pleura may occur and putrefactive process be set up in the exudate. The suppurative process may extend from the pleura involving adjacent parts, such as the fasciae, the muscles, the skin, the diaphragm, or the lungs. Thus the pus may find an exit, through the wall of the thorax, into the peritoneal cavity or into the lungs.

In inflammation of the pleura the process may extend to the lymphatics in the interlobular septa, around the bronchi, and around the blood-vessels. This interlobular lymphangitis occurs more frequently in children than in adults. The lymphatics in the interlobular septa and those around the bronchi and blood-vessels are distended with pus cells, the septa are much thickened, and the lobules separated from each other.

Sero-fibrinous pleurisy and empyema may occur as complications of infectious diseases, such as scarlatina, typhoid fever, and various forms of septicæmia, or by an extension of an inflammatory process from such adjacent parts as the pericardium, lungs, mediastinum, etc. The various forms of pneumonia are frequently associated with local or general inflammation of the pleura.

1 For a résumé of our knowledge of various calcifications in the lungs, and allied conditions often called "lung stones," consult Polaillon, "Les Pierres du Poumon," etc., Paris, 1891; or Legry, Arch. gén. de Méd., March and April, pp. 387 and 466, 1892.
THE RESPIRATORY SYSTEM.

The Excitants of Empyema.—Streptococcus pyogenes is the most frequent excitant of suppurative inflammation of the pleura. According to the statistics of Netter this organism has been found in a little over forty per cent of the cases examined of all ages. The pneumococcus has been found in over twenty-five per cent of cases examined. The streptococcus and the pneumococcus are associated in a small proportion of cases. Of less frequent occurrence are Staphylocoecus pyogenes, Bacillus typhosus,¹ Bacillus coli communis, the gonococcus, the pneumo-bacillus of Friedländer, and the influenza bacillus. In empyema with fetid exudate, various forms of bacteria may be present. While in the adult the streptococcus is most often found in the empyemic exudate, in young children the pneumococcus is, according to Netter,² most common.

Chronic Pleurisy with Adhesions.—This form of pleurisy may follow one of the varieties of pleurisy just described, it may be associated with emphysema and chronic phthisis, or it may occur by itself.

After death the pulmonary and costal pleura are found thickened and joined together by numerous adhesions. These changes may involve only a part or the whole of the pleura on one or both sides of the chest. The thickened pleura is covered with mesothelium; the new connective tissue may be very dense and may contain few or many cells. Blood-vessels may be numerous and irregular in distribution or few in number.

Tuberculous Pleuritis.—Tuberculosis of the pleura is usually secondary to tuberculous inflammation elsewhere in the body, either in the lungs, which is most common, or the bronchial lymph-nodes, peritoneum, bones, etc., or it may be a part of a general miliary tuberculosis.³ There may be localized or widely disseminated miliary tubercles upon or beneath the pleural surfaces, either in direct association with lesions beneath the pulmonary pleura or apart from these or upon the costal pleura. The tuberculous foci may be larger and more diffuse. The minute characters of the inflammation are not essentially different from those found in tuberculosis in connective tissue elsewhere, but the mesothelial cells covering the pleura may share largely in the early phases of the new growth.

If the process be prolonged, much dense fibrous tissue may be formed in which are miliary tubercles in various stages of coagulation necrosis or larger patches of necrotic tissue surrounded by miliary tubercles or diffuse tuberculous tissue.

With all types of tuberculous inflammation of the pleura more or less exudate may form. This may be sero-fibrinous, often with very little fibrin, or, as is frequently the case, it is tinged or deeply colored with

³ For evidence of the frequency of primary tuberculosis of the pleura, consult Hodenpyl, New York Medical Record, June 24, 1899.
blood. The exudate may be purulent. The tubercle bacillus may be associated with other bacteria, most often with the Staphylococcus pyogenes in the purulent exudate.

Many cases of pleuritis with a sero-fibrinous exudate giving no growth of bacteria on the ordinary culture media are found to be tuberculous, by the inoculation of guinea-pigs with the fluid.

**TUMORS.**

Fibroma, sarcoma, and endothelioma may occur as primary tumors of the pleura. Fibroma and lipoma formed in the subpleural tissues may encroach upon the pleural cavity. *Endothelioma* usually occurs in the form of larger and smaller, flat or projecting, irregular nodular masses (Fig. 260), frequently most marked and extensive upon the costal pleura (Figs. 300 and 301). This as well as other tumors of the pleura may be associated with an exudative pleuritis.

Carcinoma, primary in the thyroid, mamma, oesophagus, and stomach, may invade the pleura. Small white, slightly projecting, often pigmented elevations of the pleura, either single or multiple, are common. These were formerly regarded as mostly miliary fibromata. But Hodenpyl and others have shown that while some may be fibromata or lymphangiomata or air cysts, they are mostly fibrous masses which replace or enclose miliary tubercles. Echinococcus and other cysts of the pleura have been recorded.¹

¹ For bibliography of endothelioma of the pleura consult *Glockner*, Zeits. f. Heilkunde, Bd. xviii., p. 209, 1897.

² For a description of ciliated cysts of the pleura see *Zahn*, Virchow's Arch., Bd. cxliii., p. 171.
The Lungs and Bronchi.

The Bronchi.

**HAEMORRHAGE.**

In haemorrhage from the bronchi the source of the blood is often to be sought in the parenchyma of the lung (see page 445) or in a ruptured aneurism. But haemorrhage from the bronchial walls may occur in tuberculous or other forms of ulceration, chronic bronchitis, malignant tumors, etc.

**INFLAMMATION. (Bronchitis.)**

*Acute Catarrhal Bronchitis.*—This is frequently associated with a similar process in the trachea. It is characterized by hyperemia and swelling of the mucous membrane with the formation of exudate, which usually consists largely of mucus formed by the hypersecretion of the mucous glands or degeneration of the epithelial cells. Mingled with this are exfoliated and more or less degenerated epithelium from the mucous membrane, leucocytes from the dilated vessels of the submucosa, varying numbers of red blood cells, and bacteria.

The microscopic appearances differ in different parts of the bronchial tubes in accordance with the differences in structure. Mucous glands, when these are present, may reveal great functional activity, and their ducts may be distended with mucus which, often mingled with exfoliated and degenerated cells, streams out upon the surface. Swelling and proliferation of the connective-tissue cells and endothelium of the vessels of the submucosa, oedema, and emigration from the dilated vessels are often marked. The leucocytes may be seen making their way through the epithelium into the other exudates upon the surface. The epithelium may be loosened, single or clustered cells falling off here and there, or shreds of cells may exfoliate together (see Fig. 261). The deeper spheroidal epithelia, the so-called mother cells from which the new ciliated cells on the surface are formed in both physiological and pathological regeneration, usually remain in place upon the basal membrane. In the small bronchi whose walls are thin, little else may be seen than an irregular exfoliation of the epithelium. On the other hand, the smaller bronchi may be much involved and their lumina filled with exudate; when this, which has been called "capillary bronchitis," occurs, the inflammatory process usually involves the adjacent and associated territories of lung tissue, constituting one of the important forms of broncho-pneumonia. In some forms of bronchitis the exudate may consist largely of pus.

Atelectasis of corresponding tracts of the lung may follow the occlusion of the bronchi with exudate. As recovery advances, the submu-
cosa assumes its normal thickness and character and the epithelium is regenerated from the cells of the deeper layers.

Various forms of bacteria may be associated with acute bronchitis, and are presumably the excitants under favorable conditions of the lesions; the etiological relationship has, however, not yet been experimentally established. The most common forms of bacteria are Streptococcus pyogenes, the pneumococcus, Staphylococcus aureus, and the influenza bacillus.¹

**Chronic Catarrhal Bronchitis.**—This form of bronchitis may be the sequel of one or more attacks of acute bronchitis. More frequently it is associated with emphysema, heart disease, interstitial pneumonia, phthisis, pleuritic adhesions, or the inhalation of irritating substances. There is in most cases a constant production of mucus, pus, and serum in considerable quantities, and these inflammatory products may have a very foul odor. Less frequently these products are very scanty—dry catarrh. The epithelium is deformed and desquamating, with a production of new cells in the deeper layers. There may be epithelial hyperplasia or atrophy; the mucous glands are large or atrophied; there may be hyperplasia or atrophy of the submucosa; the muscularis may be thickened or atrophied. These changes in the fibrous and muscular elements of the walls lead to the so-called "trabeculation" of their inner surfaces (Fig. 262). Obliterating arteritis of the associated vessels may occur. These changes in the walls of the bronchi may lead to bronchiectasia.

¹For a study of the bacteria found in bronchitis see Ritchie, Jour. Path. and Bact., vol. vii., p. 1, 1900; also reference to bacteria in lungs, p. 459.
Acute Pseudo-membranous Bronchitis—Croupous Bronchitis—may occur with croupous laryngitis, as a lesion of diphtheria, with lobar pneumo-

FIG. 262.—CHRONIC BRONCHITIS WITH MODERATE BRONCHIECTASIA.

This transverse section of a portion of the wall of a dilated bronchus shows atrophy of the epithelium; fibrous hyperplasia of the submucosa with the formation of longitudinal ridges on the interior of the tube (cut across in this section); thickening of the wall of the bronchus and atrophy of the mucous glands.

nia, and sometimes without these associations. The bronchi are lined or filled with a mass of fibrin, pus, and desquamated epithelium. Fibrin and pus may also be found beneath the epithelium and infiltrated in the stroma.

Chronic Fibrinous Bronchitis is attended with the formation in one or more bronchi of masses of fibrin which are expectorated by the patient.

FIG. 263.—CHRONIC FIBRINOUS BRONCHITIS.

Fibrinous casts of the bronchi, similar to those shown in the photograph, were coughed up at irregular intervals for several years.

in the form of branching casts of the bronchi (Fig. 263). After death the bronchi are said to be but little altered from the normal.¹

Curschmann has described under the name "bronchiolitis exudativa" a form of bronchitis in which small threads and bands of gray or yellow, partly transparent, coagulated material are formed in the small bronchi—"Curschmann's spirals." These sometimes occur in pneumonia. In different forms of bronchitis, especially in those associated with asthma, the exudation may contain small, octahedral bodies, probably composed of mucin. They are accidental formations, probably formed from cells, and may be found in the sputa.

**BRONCHIECTASIA.**

Dilatations of the bronchi may be cylindrical, fusiform, or sacculated. The sacculated dilatations are usually the larger. These communicate with one side of the bronchus. The peripheral portion of the bronchus may be obliterated; the bronchus leading to the cavity may be of normal size, or dilated, or stenosed, or even completely obliterated. Such sacculated dilatations may reach a very large size and may communicate with each other. Dilatations are apt to occur under conditions which interfere with the integrity of the bronchial wall.

In acute general bronchitis and broncho-pneumonia in children, cyl-
indriical dilatation of a number of the medium-sized bronchi often occurs.

In the persistent broncho-pneumonia of children such dilatations may reach a still greater development. Chronic bronchitis may lead to cylindrical or sacculated dilatations, sometimes of great size.

Occlusion of some of the bronchi, consolidation of portions of the lung, and extensive pleuritic adhesions may also lead to bronchiectasia (Fig. 264).

The walls of bronchiectatic cavities may be lined with mucous membrane, which, however, is apt to undergo various changes as the process advances. Thus the subepithelial layer may be vascular and cellular and thrown into folds, or it may be thin and dense. The epithelium is often irregular, sometimes irregularly thickened, sometimes thin, or it may be largely absent. The glands, muscle, and cartilages of the walls of the bronchi may disappear through atrophy. The presence of certain forms of bacteria in the exudate in bronchiectasia may lead to offensive putrefactive process and even to gangrene.

In acute and chronic phthisis the tuberculous inflammation of the walls of the bronchi often gives rise to sacculated dilatations, which expand with time and become still larger by the destruction of the adjacent lung tissue—tuberculous bronchiectasiae.

TUMORS.

Primary tumors of the bronchi are rare. Lipoma, chondroma, and fibroma have been observed. Sarcoma is rare, but may occur, especially in spheroidal cell forms, or as an extension of similar growths in the mediastinum. Adenoma (Fig. 265) and primary carcinoma are rare. Secondary carcinoma is not uncommon and may also involve the trachea of the lungs.

In chronic bronchitis, polypoid hyperplasia, simulating tumors, may project into the lumen. Ossification of the bronchial walls is of occasional occurrence.

LESIONS OF THE TRACHEAL AND BRONCHIAL LYMPH-NODES.

The tracheal and bronchial lymph-nodes may be the seat of a variety of lesions which, owing to their situation, as well as for other reasons, are of considerable practical importance. They may be enlarged from hyperplasia in acute infectious diseases; by the development in them of tumors; in leukaemia and with especial frequency in tuberculosis (Plate III.). They may become pigmented from inhaled coal or other dust and may atrophy or become fibrous or calcified. In cheesy degeneration following tuberculosis (Fig. 266), or in suppurative inflammation, perforation may take place into the air passages, or the pulmonary blood-vessels, or aorta, or into the pericardial or pleural cavities; in this way haemorrhage or secondary inflammatory processes or gangrene may occur. Death may occur from pressure upon the trachea by tumors of the adjacent lymph-nodes. Sudden death from asphyxia may result from perforation into the trachea. Pressure upon the pulmonary veins may lead to pulmonary oedema. The bronchial lymph-nodes are very important as distributing centres of infectious micro-organisms, and particularly as
points of lodgment of tubercle bacilli, which have been gathered from the pulmonary air spaces from the pharynx or elsewhere.  

The Lungs.

Malformations.

One or both lungs may be wanting or only partially developed. One lung is sometimes converted into a number of sacs formed of dilated bronchi, while the lung parenchyma is undeveloped.

The lobes may be subdivided by deep fissures, accessory lobes may be present, or an accessory lung may be present. An accessory lung in the abdominal cavity has been described. There may be with absence of part of the wall of the thorax hernia of the lung. There may be transposition of the lungs, with similar changes in the position of the heart and the abdominal viscera.

INJURIES—PERFORATIONS.

Severe contusions of the thorax may produce rupture of the lungs, with extravasations of blood into the pleural cavities.

The lungs may be wounded by a fractured rib and by penetrating weapons and projectiles. Such injuries often lead to bleeding into the lung tissue followed by inflammatory changes. The lungs, however, exhibit a considerable degree of tolerance for such injuries.

Collections of pus in the pleural cavities, the mediastinum, the liver, the spleen, the kidneys, and the peritoneal cavity may perforate the lungs. See also Hydropneumothorax.

DISTURBANCES OF CIRCULATION.

Anaemia.—The lungs may be anæmic in connection with a general anaemia of the body; or from compression of a part or a whole organ, as by pleural exudates, tumors, or new-formed fibrous tissue; from occlusions of blood-vessels or in atrophy of these in emphysema.

Hyperæmia and Òedema.

Hyperæmia may occur as the result of the inspiration of irritating gases; from the presence of toxic substances in the blood; in early phases of inflammation, or as the result of such an occlusion of vessels in one part as causes its accumulation in another.

On the other hand, hyperæmia of the lung is often due either to some

1 Consult for summary of lesions of bronchial lymph-nodes Hall, Philadelphia Medical Journal, December 1st, 1900, bibliography. See also concerning tuberculosis reference Northrup and Boraid, p. 398. See also statistics of Hand, Phila. Path. Soc., March, 1903. For an excellent résumé concerning normal and pathological tracheal and bronchial lymph-nodes, see Marfan in Bouchard and Brissaud's "Traité de Médecine," t. vii., p. 525; also Zuber in Grancher, Comby, and Marfan's "Traité des Maladies de l'Enfance," t. iv., p. 335.

Tuberculous Bronchial Lymph-Nodes.

The nodes are enlarged and caseous, with areas of commencing softening. An isolated tubercle in the lung tissue above the enlarged nodes indicates a local dispersion of the tubercle bacilli. The lung was hardened in alcohol.
hindrance to the exit of blood through the pulmonary vein, such as mitral stenosis or insufficiency, or to enfeeblement of the ventricular contractions, as in fatty degeneration of the heart muscle or interstitial myocarditis. In the last hours of life the feeble action of the heart disposes to pulmonary congestion. The position of the body upon the back in bed favors an accumulation of blood in the posterior portions of the lungs—*hypostatic congestion.* Hyperaemic lungs are in varying degrees darker and heavier than normal; an unusual amount of blood flows from the cut surface. Edematous fluid is often also present. Red blood cells often pass through the capillary walls in hyperaemia and these with more or less exfoliated epithelium may be found in the air vesicles.

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**FIG. 267.—CHRONIC CONGESTION OF THE LUNG. (BROWN INDURATION.)**

Showing dilated capillaries of the walls of the air vesicles and haematogenous pigment in the exfoliated epithelial cells of the air vesicles.

**Chronic Congestion.**—In prolonged hyperaemia of the lungs, notably in connection with lesions of the mitral and aortic valve, or degeneration or dilatation of the left ventricle, the veins and capillaries, especially the capillaries, become permanently distended, pouchied, and elongated, so that they often stretch in loops into the air spaces (Fig. 267). Red blood cells find their way from the contorted vessels by diapedesis or small haemorrhages into the air vesicles or interstitial tissue of the lung. Here decomposition of the haemoglobin leaves brownish pigment particles which may remain free or be taken into cells. In the air vesicles the epithelial cells usually desquamate in considerable numbers, and take up the pigment in varying amount. This pigment gives to the lungs a peculiar brownish pink or salmon color. The appearance of these lungs may be modified by haemorrhagic infarctions, by pre-existing emphysema or oedema, or by exudative inflammation. Associated with these changes
there is usually a new formation of fibrous tissue, so that the lung becomes indurated, leathery, and dry, and collapses less readily than normal. This condition is often called brown induration of the lung. This formation of fibrous tissue is analogous with that which occurs in other organs, such as the kidney and liver in chronic congestion. Emigration of leucocytes is not infrequently associated with diapedesis from the dilated capillaries, and these, with the desquamated epithelium, may accumulate in the air vesicles.

In oedema of the lungs the vesicles contain a clear, sometimes foamy, fluid, occasionally tinged with blood, usually mixed with exfoliated vesical epithelium. The oedematous fluid may be present in the bronchi and in the interstitial tissue of the lungs. Oedema is often associated with hyperaemia, and like this may vary in different parts of the lung. On the other hand, there may be extensive oedema without overfilled blood-vessels; these in excessive oedema may indeed be nearly empty and compressed. Oedema of the lungs may occur in general infections and intoxications, or in association with local inflammatory processes. Fatal oedema of the lungs may be associated with fat embolism.

The studies of Welch ¹ show that with diminished force exerted by the left side of the heart, the vigor of the right remaining unimpaired, oedema of the lungs may follow. ²

HÆMORRHAGE AND INFARCTION.

HÆMORRHAGE.

Hæmorrhages into the lung tissue and air spaces of the lungs may occur from trauma, from rupture of aneurism, in acute infectious diseases and intoxications, in seury and hämatophilia, in asphyxia from brain lesions or other conditions, from tuberculous ulcerations involving the blood-vessels. Multiple ecchymoses may occur in fat embolism.

Hæmorrhage is of frequent occurrence in excessive hyperaemia of the lungs, notably in connection with mitral stenosis and insufficiency. Under these conditions the extravasation of blood may take place by diapedesis or by rhexis. The accumulations of blood may be single or multiple, localized or diffuse, dense and firm, or when oedema is present, soft and fluid in character. During the last hours of life, owing to enfeeblement of the heart, extravasation of blood may occur which sinks to the posterior dependent portions of the lungs.

INFARCTION.

As a result of thrombosis or embolism of the pulmonary artery, dense collections of extravasated blood may form, called hæmorrhagic infarc-

¹ Welch, Virchow's Archiv, Bd. lxxii., p. 375.
² For a study of the disturbances of circulation in the lungs under various abnormal conditions see Esser, Centralbl. f. ges. Med., January 26th, 1901, bibliography.
ions. These infarctions are often multiple, usually circumscribed, and rounded or wedge-shaped, from the size of a walnut to that of an orange. They are of dark-red color, hard and unaerated, with the air spaces distended with blood, and are often surrounded by a zone of inflammatory exudate. They may be situated in any part of the lungs, but are most common in the lower lobes. At the apices of the infarction, the occluding thrombus or embolus may be discovered. When, as is usually the case, they are near the surface of the lungs, a circumscribed inflammation of the pleura often occurs.

Such infarctions may be followed by death; they may become gangrenous, or if the emboli or thrombi be not infectious, the blood may become absorbed, and, especially in the smaller forms which are more often due to embolism, they may be gradually changed into a smaller mass of pigmented fibrous tissue.

A large part of the lungs may be involved in haemorrhage due to thrombosis of large trunks of the pulmonary artery. Haemorrhagic infarctions from thrombosis or embolism are most frequent in lungs which are the seat of chronic congestion. The most common source of the emboli of the pulmonary artery is the right heart or peripheral thrombi.¹

ATELECTASIS.

In atelectasis the walls of the air spaces lie together, either because they are collapsed or compressed, or because, as in congenital atelectasis, the lungs, or portions of them, have not been expanded in respiration.

In foetal or congenital atelectasis defects in the respiratory mechanism, or blocking of the air passages, may be responsible for the unaerated condition which may affect only parts of a lung or a whole organ. The atelectatic portions of the lungs are dark red in color and of fleshy consistency.²

Atelectasis may, on the other hand, be acquired, either in childhood or in adult life. In young children collapse of portions of the lung is of frequent occurrence, through occlusion of bronchi by inflammatory exudate. The region thus cut off is gradually deprived of air, so that as the blood continues to circulate, it is dark red and firm in texture. Compression atelectasis may be due to exudates, tumors, etc., in the pleural cavities. Under these conditions the portion of lung involved may be paler than normal from the pressing out of the blood. In adults, large or small portions of lung tissue may collapse from occlusion of a bronchus by exudate or stenosis, by paralysis of the vagus, or in long-continued feebleness of respiration. Ædema may be associated with collapse.

Atelectasis may resolve by an early admission of air to the collapsed

² Collapsed lungs from their red color and fleshy consistency are often spoken of as "carnified."
region. On the other hand, if prolonged, fibrous tissue may form and the involved portion may be finally converted into a cicatricial mass, sometimes containing bronchietatic cavities.

**EMPHYSEMA.**

**Vesicular Emphysema.**—In forcible inspiration or expiration through obstruction of the air passages, in coughing, or in the use of wind instruments, or with consolidation or compression of portions of the lungs, the walls of the air spaces of the lungs may be more or less distended, either in circumscribed regions or over large areas of the lungs. This may de-

![Fig. 268.—Vesicular Emphysema.](image)

velop in a short time, and then the condition is designated acute emphy-

sema.

If the conditions which induce emphysema be persistent, as in chronic bronchitis with difficult respiration and coughing, atrophy of the walls of the air vesicles and alveolar passages may take place—chronic emphy-

sema. The walls become thinner and are often perforated; adjacent air spaces coalesce, so that larger and smaller irregular, thin-walled cavities are formed (Fig. 268). Destruction of the capillary network of the atrophied walls occurs, and the lung may thus become pale and anaemic. As a rule, the distention of the air spaces is most marked along the an-
terior margins of the lungs, but it may be more general. Through the atrophy of the elastic tissue of the lungs, when the lesion is general and advanced, these organs do not collapse when the chest is opened. They appear pale, are dry and soft, and pit on pressure by the finger.

The microscopic picture is that of varying degrees of atrophy; des-
quamation and fatty degeneration of the vesical epithelium are common.
As already indicated, emphysema of the lungs is often associated with chronic bronchitis. With this may be more or less hyperplasia of the interstitial tissue. Dilatation or hypertrophy of the wall of the right ventricle is common. Chronic endarteritis of the pulmonary vessels may be associated with emphysema. There may be chronic venous congestion of the abdominal viscera and dropsy. Delafield holds that the more essential lesion in some forms of emphysema is the development of new connective tissue with which dilatation of the air vesicles and atrophy of their walls are in varying degrees associated.

In old age, atrophic processes in the lungs may be associated with dilatation and mergence of the air spaces. This is called senile emphysema. Excessive emphysema, apparently congenital, may be present in young children (see Fig. 269).

**Interstitial Emphysema.**—Rupture of the walls of the air spaces may permit the escape of air into the interstitial tissue of the lungs. Rupture of the pulmonary pleura may admit air into the mediastinum and thence into the tissues of the neck. Gas may form after death in the interstitial tissue of the lungs from the presence of the Bacillus aerogenes capsulatus or other putrefactive bacteria.

**Gangrene.**

Circumscribed gangrene occurs in the form of one or more rounded or irregular masses of variable size. The gangrenous portion of lung is at first brown and dry. The surrounding lung tissue is congested or oedematous, or infiltrated with blood, or inflamed. If the gangrenous focus is near the pleura, the latter will be coated with fibrin. Gradually

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the gangrenous portion of lung assumes a dirty green color and a putrid odor. It becomes soft, disintegrated, and separated from the surrounding lung. The blood-vessels may be obliterated by thrombi, or eroded, so that there are profuse hæmorrhages.

Such a gangrenous process may extend to the adjacent lung tissue, or a zone of gray or red hepatization or of connective tissue may be formed. The fluid from the gangrenous lung may pass into the bronchi and be expectorated; or it may run from one bronchus into another and incite new gangrenous foci or diffuse gangrene. The pulmonary pleura may be perforated and a gangrenous pleurisy produced. Gangrene may follow lobar or broncho-pneumonia, especially such phases of the latter as result from the inspiration of foreign material containing micro-organisms from the mouth; it may arise from infectious emboli in the lungs, or by an extension of a gangrenous process from an adjacent part. It may be associated with œsophageal diverticula.¹

Diffuse gangrene may follow the circumscribed form; it may complicate lobar pneumonia or occur as an independent condition. A large part of a lobe or of an entire lung becomes greenish, putrid, and soft, and the pulmonary pleura is inflamed. There may be hæmorrhages from eroded vessels. There may be general septicemia.

Various forms of bacteria may be present in gangrenous areas of the lungs. Among the more common are Streptococcus pyogenes, Staphylococcus pyogenes, pneumococci, and various saprophytic micro-organisms.²

**INFLAMMATION. (Pneumonia, Pneumonitis.)**

**General Considerations.**

Before commencing the study of inflammation of the lungs it is well to recall some of those features of structure and function which influence the local manifestations of disease in these organs and largely determine the special character of its lesions. In the first place, the lungs, like the gastro-intestinal canal, while in a topographic sense within the body, are still in open communication with the exterior, and are thus more directly exposed to various deleterious agencies than are those structures and organs wholly enclosed by living tissues. Notwithstanding this vulnerability of location, the recesses of the lungs are guarded by protective mechanisms of great efficiency. Thus, in normal respiration the air, which often bears as dust many organic and inorganic substances as well as minute living organisms, is largely cleansed by its repeated impingement upon the moist mucous surfaces of the nose, pharynx, larynx, and bronchi. The ciliated cells of these membranes are constantly sweeping upward such of these particles as have lodged upon them, while by the lymph channels and the lymph-nodes foreign substances which have escaped the barriers are either removed or stored in the least harmful situations. Damage to the integrity or efficiency of these protective agencies is a factor in the origin of pulmonary diseases too often ignored.

The responses of the lung tissues to the excitants of inflammation are not fundamentally as distinct nor as variable as the common classifications of pneumonia would seem to indicate. Exudation from the smaller blood-vessels is one of the most common features of the acute phases of pulmonary inflammation.

¹ See reference to Starek, p. 531.
The formation of exudates is favored by the extensive capillary network which is almost directly exposed to such deleterious agents as may gain access to the air spaces; while a great accumulation of exudates is possible owing to the spongy structure of the organs.

The transitional character of the epithelium lining the air vesicles predisposes to cell proliferation and exfoliation, and thus to the formation of exudate.

On the other hand, the abundant blood and lymph channels favor the speedy removal from the air spaces in the lungs of large quantities of exudate.

While the abundant lymphatics of the lungs aid in the rapid disposal of exudates, they, on the other hand, favor the absorption of toxic substances into the body at large when bacteria, for example, are the excitants of the local inflammation. So that although exudative pneumonia is commonly considered a local disease, it is often rather a local expression of a general infection or is doubly significant on account of the associated toxemia.

In addition to the development and accumulation of exudates, necroses and the formation of fibrous tissue are the most noteworthy general pathological processes in the lungs.

While the conspicuous differences in the various forms of pneumonia are largely due to differences in the nature, virulence, and distribution of their excitants, predisposing factors dependent upon age, constitutional condition, and the protective mechanism of the lungs are of great significance.

The common classifications are based partly upon etiology, partly upon morphology, and the names used suggest now the topography of the lesions or the character of the tissue which is especially affected, and again the species of the bacterial excitant. Thus the term lobar pneumonia is topographical; tuberculous pneumonia emphasizes the excitant; while interstitial pneumonia suggests the form of tissue involved.

**ACUTE LOBAR PNEUMONIA.** *(Fibrinous Pneumonia—Croupous Pneumonia.)*

This is an infectious disease incited by the Micrococcus lanceolatus (pneumococcus of Fraenkel).* It is especially characterized by an exudative inflammation in which red and white blood cells, serum, and fibrin accumulate in the air spaces of the lungs, usually involving, especially in adults, the whole of one lobe or lung or portions of both lungs.4 Toxæmia from the absorption of poisons formed locally in the lungs is an important and often most significant factor in the disease. The pneumococcus is occasionally widely disseminated in the blood.

During the first hours of the inflammation the capillaries of the air spaces are congested, the lung is edematous, firmer than normal, but not markedly consolidated. The air spaces contain varying numbers of leucocytes, red blood cells, serum, and fibrin (Fig. 270). The epithelial

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3 We shall use here as synonymous the names Micrococcus lanceolatus and pneumococcus; when pneumococcus is used the pneumococcus of Fraenkel is referred to. For a description of this organism see p. 191.
4 The clinical course and the morphological characters of the inflammation of the lungs associated with the Micrococcus lanceolatus are so typical that we seem justified in limiting the term lobar or fibrinous pneumonia to this condition, even though inflammations of the lungs due to other excitants are occasionally lobar in extent and may have a fibrinous exudate, and though exceptionally the pneumococcus inflammation itself fails to reach lobar proportions.
cells lining the air vesicles may be swollen, they sometimes proliferate, and are usually detached in considerable numbers. Catarrhal bronchitis and pleuritis may at this time develop. This is called the stage of "congestion" or "engorgement" and may last for a few hours or for several days.

As the process continues red blood cells, but especially polymorphonuclear leucocytes, and fibrin accumulate in the air spaces and smaller bronchi, so that the portion of lung involved becomes solid and friable, somewhat resembling the liver in color and consistency; hence the term "red hepatization" which has been used to indicate this condition. The cut surface of the consolidated portion is dry and coarsely granular, the granules being plugs or casts of exudate in the air spaces. A light scraping of the cut sur-

**Fig. 270.—Acute Lobar Pneumonia—Early Stage.**
This single air vesicle shows congestion of the capillaries in the walls, and a small amount of exudates, fibrin, leucocytes, red blood cells, and exfoliated epithelium.

**Fig. 271.—Acute Lobar Pneumonia—Stage of "Red and Gray Hepatization."**
The air vesicles are filled with exudate consisting largely of leucocytes, fibrin, and serum with a few epithelial cells.
cells and exfoliated epithelium (Fig. 271). The relative amount of leucocytes, red blood cells, and fibrin in the air spaces varies greatly, sometimes one, sometimes the other, preponderating (Fig. 272). The fibrin fibrils often coalesce or swell, forming homogeneous, irregular masses. On staining, large numbers of pneumococci may be found mingled with the other elements. While the general appearance of the lung

in this stage is red, it is often mottled with gray and frequently is not uniformly solid. Although the capillary blood-vessels are compressed, they for the most part remain pervious; but thrombosis is not infrequent. Fibrinous pleuritis is commonly present and the interstitial tissue of the lung, while usually free from exudate, may be oedematous and contain a few leucocytes and some fibrin.

The quantity of exudate in the lung is often very large. Hodenpyl has found it sometimes to be from three to four or even six pounds in weight.

In the usual course of events the red blood cells now lose their haemoglobin, the exudate begins to soften, and the lung assumes a grayish color—gray hepatization or commencing resolution. The leucocytes and exfoliated epithelium undergo granular and fatty degeneration\(^1\) or necrosis, and these with the fibrin soften and disintegrate (Fig. 273). The cut

surface of the lung is now moister, less granular, and is often covered with a grumous fluid. In view of the new studies on cytolysis it seems probable that here as in the removal of alien and dead organic material elsewhere in the body the exudate is softened and rendered capable of solution by an exaggeration of the normal autolytic processes (see page 187). The softened exudate is gradually absorbed or may be in part expectorated. The involved portion of lung again contains air; the epithelium of the air spaces is regenerated.

While it is customary and convenient to describe definite stages of lobar inflammation of the lung—red and gray hepatization and resolution—these in fact not only merge gradually into each other, but often coexist in different parts of the lung. The process of repair also usually occurs irregularly, so that a lung in resolution may show side by side in neighboring air spaces well-formed cellular and fibrinous exudate, degenerated exudate, and various phases of epithelial cell repair.

Associated Lesions in Other Organs.—Fibrinous or sero-fibrinous pleuritis, usually with slight but often with voluminous exudate, commonly accompanies lobar pneumonia. Catarrhal and fibrinous bronchitis is also usually associated with the pneumatic process. Pericarditis and endocarditis are not infrequent complications; meningitis occasionally occurs. The excitant of these complications is usually the pneumococcus.

Chromatolysis of the ganglion cells, albuminous degeneration in the kidney, liver, and heart, hyperplasia of the bronchial lymph-nodes, together with leucocytes, fever, and frequent serious enfeeblement of the heart action are marks of toxæmia. The bronchial lymph-nodes may contain, especially in the perifollicular sinuses, and often within phagocytes, red blood cells, cell detritus, and pneumococci brought from the lungs; fibrin is frequently also present.

In lobar pneumonia in young children, in those enfeebled by acute and chronic disease, and in the aged, the lungs are often less uniformly

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2 For a study of the histology of acute lobar pneumonia with bibliography see Pratt, Contr. to Welch Anniversary Volume, 1900, p. 265, and Johns Hopkins Hospital Reports, vol. ix.


4 For a study of blood cultures in pneumonia see Rosenow, Jour. of Infectious Diseases, vol. i., 1904, p. 280, bibliography.
consolidated and less dense and hard than in vigorous adults. When lobar pneumonia occurs in lungs already the seat of chronic lesions, such as chronic congestion, emphysema, interstitial pneumonia, or tuberculosis, the gross appearances of the organs may differ in various ways from those of uncomplicated pneumonia.

While Micrococcus lanceolatus is the regular excitant of lobar pneumonia, other bacteria—see below—are not infrequently associated with it, sometimes though by no means always leading to clinical complications and to modifications of the appearance of the lesion. Predisposition of the individual is an uncommonly conspicuous and important factor in the etiology of this as other forms of pneumonia, so that, as is well known, exposure, fatigue, etc., may induce the favoring bodily conditions under which the pneumococcus becomes harmful. The experiments upon animals are most conclusive in demonstrating that intrapulmonary injections of pneumococcus cultures, which may be entirely without obvious effects in a healthy animal, may induce exudative inflammation or become quickly fatal after such exposure to cold or fatigue or injury or to the action of drugs, as interferes with the integrity of the blood or locally damages the pulmonary tissues.¹

Delayed Resolution after Lobar Pneumonia ("Organizing Pneumonia").—Instead of undergoing resolution, the fibrinous and cellular exudate in the air spaces in lobar pneumonia may persist and by a process similar to that which is called organization of a thrombus (page 74) may be gradually replaced by new vascular fibrous tissue. New connective-tissue cells grow out from the walls of the air spaces into the exudate; these cells become elongated. Intercellular fibrils develop, and long masses or bands of this new tissue, often containing blood-vessels, may extend for considerable distances through the air channels of the lung (Fig. 274). These may gradually coalesce with the walls, and together with an interstitial connective-tissue growth may lead to a fibrous consolidation of the lung.

¹For reference to experimental excitation of pneumonia see p. 499.
DelafIELD describes such an intra-alveolar formation of connective tissue leading to fibrous induration of lobes of the lung and occurring as an independent lesion apart from the exudative form of lobar pneumonia.

**CONCURRENT INFECTION AND SUPPURATIVE INFLAMMATION OF THE LUNG FOLLOWING LOBAR PNEUMONIA.**

Although as stated above Micrococcus lanceolatus usually occurs alone in typical lobar pneumonia, it may be accompanied by the Streptococcus and Staphylococcus pyogenes and occasionally by other micro-organisms. The exact significance of these mixed or concurrent infections in lobar pneumonia is not always clear. But instead of the usual resolution there may be gangrene; or suppuration of the interstitial lung tissue with the formation of abscess may occur. In such cases Streptococcus pyogenes and Staphylococcus pyogenes aureus or putrefactive bacteria may be present with the pneumococcus in the exudate.

Suppurative inflammation of the interstitial tissue of the lungs may involve not only the larger fibrous-tissue bands but the walls of the air vesicles and other air spaces. It is often called "purulent infiltration." From the cut surface of the lungs in resolving lobar pneumonia, a grumous fluid resembling pus often exudes, and this is sometimes mistaken for a mark of interstitial suppuration of the lung.

Suppurative inflammation of the interstitial tissue of the lung may occur without association with lobar pneumonia.

**LOBULAR PNEUMONIA AND BRONCHO-PNEUMONIA.**

In distinction from that common form of pulmonary inflammation induced by the Micrococcus lanceolatus, which as we have seen is usually lobar in character, there are exudative inflammations of the lungs, due to many different excitants, which are "patchy" or "lobular" in extent, the consolidated areas varying in size from such as are scarcely visible to those several centimetres in diameter. These patches of lobular consolidation often join and merge, so that solidification of whole lobes or lungs is not uncommon. But the mottled, uneven surface and color of the lungs on section, and the usual absence of the peculiar granulation, ordinarily suffice for the distinction even to the naked eye of the lobar from the coalescent lobular forms of exudative pneumonia.

It is convenient to recognize several types of lobular exudative pneumonia, although the character of the exudate is not distinctive.

1 The term lobular does not refer exclusively to the anatomical "lobule" of the lung, since the masses or patches of consolidation often embrace several lobules or parts of these.
Broncho-Pneumonia.—Lobular Pneumonia with Inflammation of the Smaller Bronchi.

This most important type of lobular pneumonia frequently develops in connection with and as an extension of that form of inflammation of the smaller bronchi commonly called "capillary bronchitis." At first dark red in color, the lobular areas of consolidation in broncho-pneumonia become more gray at the centre through degeneration of the exudate, while the advance of the process in the periphery is marked by a less solid, redder zone. On section of the fresh lung these areas (Fig. 275) usually project somewhat above the general surface and at their cen-

![Fig. 275.—Broncho-Pneumonia in an Adult.](image)
Showing several areas of consolidation with the central bronchus filled with exudate—stained dark in the section from which the photograph was made.

tres the involved bronchi may appear as lighter spots, from which pus may exude or be easily pressed out. Such areas may coalesce, forming larger consolidations. The exudate which more or less completely fills the air spaces (Fig. 276) consists of serum, old and new-formed epithelial cells from the walls of the air spaces, red blood cells, and often fibrin and polymorphonuclear leucocytes (Fig. 277) with various forms of micro-organisms. As a rule, however, fibrin and leucocytes are not as abundant as in the exudate of lobar pneumonia. Mucus and bronchial epithelium may be aspirated into the air spaces and mingled with the exudates.

Broncho-pneumonia involves a direct extension of the inflammatory process from the bronchi to the contiguous lung tissue, so that there is both an interstitial and exudative pneumonia about the bronchial tubes, the whole forming the lobular areas of consolidation (Fig. 278). This
involvement of the bronchial wall in inflammation with a direct extension of the process to the surrounding lung tissue has been urged especially by Delafield as the process to which the term broncho-pneumonia should be *par excellence* applied.

Between the consolidated areas there may be atelectasis of lung tissue from the occlusion of the smaller bronchi with exudate. When the consolidated areas are situated at the surface of the lungs, fibrinous pleuritis may be present over the affected regions.

This form of broncho-pneumonia is frequent in children, sometimes as an independent process, but often associated with or following diphtheria, scarlatina, measles, etc. It occurs also in adults, either as a complication of infectious diseases such as typhoid fever, smallpox, influenza, etc., or as a primary process. It may occur in the aged or those enfeebled by chronic wasting diseases.

Resolution may take place in the areas of broncho-pneumonia by processes of cell degeneration and absorption identical with those through which restoration is secured in lobar pneumonia. If, however, resolution in broncho-pneumonia do not presently take place and the lesion persist, dense connective tissue is apt to form about the bronchi and in the interstitial tissue of the lungs, which may lead to induration and distortion of the organs, atelectasis, chronic bronchitis with dilatation of the bronchi, etc. A
photograph of a section of such a chronic or "persistent" broncho-pneumonia is reproduced in Fig. 279.

**Other Forms of Lobular and Broncho-Pneumonia.**—There are forms or types of lobular pneumonia in which serum and epithelial cells with more or less fibrin and leucocytes collect in the air spaces of a limited region without primary bronchitis and without involvement of the walls of the bronchi and air spaces.

In one type of lobular pneumonia and broncho-pneumonia the exudate may consist largely of pus cells which infiltrate the walls of the air spaces and bronchi as well as fill the air spaces themselves. This type of inflammation may be induced by the aspiration in feeble persons of irritating substances or bacteria-containing material of various kinds, particles of food, saliva, etc. This is called *aspiration pneumonia* and may result in necrotic or gangrenous processes in the involved regions of the bronchi and lungs. Again there may be circumscribed areas of exudative pneumonia, often suppurative in type and involving the walls of the air spaces, which originate through the transportation by the blood-vessels of various forms of bacteria, especially the Streptococcus and Staphylococcus pyogenes, as in pyaemia; this is called lobular pneumonia of *hematogenous origin* or *pyemic pneumonia*. Thus abscesses of the lungs may be formed.

In the lobular pneumonia of bubonic plague the exudate is said to contain few leucocytes and epithelial cells and to consist largely of blood and plague bacilli.  

mia and oedema with more or less exudate, usually epithelial in character, may develop in the dependent posterior portions of the lungs—hypostatic congestion and hypostatic pneumonia.

There is a peculiar and rare form of broncho-pneumonia associated with necrosis in which forms of streptothrix have been isolated which are undoubtedly the excitants of the disease.¹ Actinomyces is also an occasional excitant of broncho-pneumonia.

In all these forms of lobular pneumonia oedema and atelectasis of uninvolved portions of the lung may occur.

It is evident that in lobular pneumonia the infectious agent may reach the lungs either through the air passages or through the blood or lymph vessels, and that differences in the portals of entry as well as in the nature and virulence of the excitant and the susceptibility of the individual have an important bearing both upon the course of the disease and the morphology of the lesion.

THE EXCITANTS OF LOBULAR AND BRONCHO-PNEUMONIA.—The excitants of broncho-pneumonia and other types of lobular pneumonia are most frequently Streptococcus pyogenes (Fig. 251), the pneumococcus, Staphylococcus pyogenes, the typhoid, diphtheria, influenza, and plague bacilli, the pneumobacillus of Friedländer; the streptothrix

above mentioned, and other bacteria have been occasionally found. Pathogenic moulds may be excitants of acute forms of lobular pulmonary inflammation.

It will thus be seen that while it is convenient to group the exudative forms of pulmonary inflammation on the basis of distinctions which are in part morphological, in part etiological, the types in fact frequently merge or concur. This should not lead to confusion if we remember that these are infectious diseases whose most conspicuous lesion is located in the lungs, and that they are not species in the natural history sense, for which fixed and definite characters must be established, but that the groups only indicate various forms and phases of response of a living organ in various conditions of susceptibility to the damage inflicted by one or another, and not infrequently by two or more combined forms of micro-organisms. These pneumonias are not considered among the infectious diseases where they logically belong, partly because there are practical advantages in grouping pulmonary lesions together and partly because our knowledge of the relative frequency and significance of the bacterial excitants of the various types is still in many cases too incomplete to permit the establishment of a distinctive and clearly defined form of infection.\[1\]

\[1\] For a study of the bacteriology of lobular pneumonia, especially in adults, see Blumer, Albany Med. Annals, vol. xxii., August, 1901.

\[2\] For a résumé of earlier attempts to induce experimental pneumonia in animals, consult Aufrecht in Nothnagel's "Specielle Pathologie u. Therapie," Bd. xiv., Th. 2, p. 36, bibliography, p. 221.

For a study of bacteria in the lungs and their relationship to pneumonia, consult...
INTERSTITIAL PNEUMONIA.

This name is given to a chronic productive inflammation, which involves the connective-tissue framework of the lung and the walls of the air spaces, and results in the formation of new connective tissue and the obliteration of the air spaces (Fig. 252).

Such an interstitial pneumonia may follow acute lobar pneumonia with the production of new intra-alveolar connective tissue, bronchopneumonia, chronic pleurisy, chronic bronchitis, and atelectasis, or may be induced by the inhalation of the dust of coal, stone, or other inorganic substances. Diffuse interstitial pneumonia may occur in syphilis.

The topography of the lesion varies considerably in the different conditions under which the new tissue growth occurs. If it follow acute lobar pneumonia, one lobe or the whole of one lung may be involved and covered with pleuritic adhesions. The lobe or the lung is small, smooth on section, and firm in texture. The air spaces and small bronchi may be largely obliterated by the new connective tissue. If it follow bronchopneumonia, one or more lobes are studded with fibrous nodules, which correspond to the affected bronchi and the associated lung territory; or


For a study of bacteria in the lungs of man and lower animals, see Beco, Arch. de Méd. expérimentale, etc., t. xi., p. 318, 1899, and t. xiii., p. 551, 1901.

For a study of experimental cooling of the body which may induce changes in the blood, predisposing to infection with the pneumococcus, see Reineboth and Kohlhardt, Deut. Arch. f. klin. Med., Bd. lxv., p. 192, 1900.

For a study of the effects of cooling in general as a predisponent to infection, see Lode, Arch. f. Hygiene, Bd. xxvii., 1897, p. 344; also Kisskalt, Ibid., Bd. xxxix., p. 142, 1900, bibliography.

For a study of the portals of entry in lung infection, with special reference to the pleura, see Grober, Deutsch. Arch. f. klin. Med., Bd. lxviii., p. 296, 1900, bibliography.


Concerning circulatory changes in the lungs under various pathological conditions, see reference to Esser, p. 484.

FIG. 281.—CHRONIC INTERSTITIAL PNEUMONIA.
a large part of a lobe is converted into dense fibrous tissue; the pleura may be thickened; there may be chronic bronchitis and bronchiectasis. If interstitial pneumonia be associated with thickening of the pleura, bands of connective tissue extend from the pleura into the lung, the bronchi are inflamed and often dilated. When associated with chronic bronchitis there are fibrous nodules around the bronchi, with more or less diffuse connective tissue.

The changes in interstitial pneumonia may occur by a slow hyperplasia of the fibrous tissue or by the formation of granulation tissue which gradually becomes denser with contraction. Although this process is primary in the interstitial tissue, exudates are often present in the air spaces; atelectasis may occur, while emphysema and bronchiectasis are common.

Sometimes a noteworthy change occurs in the epithelium lining air vesicles which have been cut off from their neighbors by the new fibrous tissue. The epithelial cells increase in number, become thicker, and finally the small or distorted cavities may be lined with a complete investment of cuboidal cells (Fig. 282). This reversion of the epithelium of the air vesicles to a less differentiated type occurs in many chronic processes in the lungs.

Pigmentation of the Lung.—The inhalation of dust and smoke is so continuous among those who live much indoors that the lungs of nearly all persons from the earliest years are more or less pigmented. The foreign particles which get into the deeper recesses of the lungs are in part
taken up by the epithelium of the air spaces, in part are carried by phagocytes or otherwise to the interstitial tissues of the lungs (Fig. 283). Here, either within cells or without, they are deposited along and within the lymph-channels or in the lymph-nodules of the pleura and interstitial tissue, or they may be carried to the lymph-nodes at the root of the lungs. Rarely, this inhaled dust passes the tracheal and bronchial lymph-nodes and may be deposited in the viscera, especially in the liver and spleen.

Under ordinary conditions a considerable deposit of inhaled pigment particles in the lungs does not seem to be of great significance, though there is little doubt that it may predispose to more serious lesions. On the other hand, miners and others working or confined in smoky air, stone or metal workers, and the like are liable to excessive pigmentation and develop interstitial pneumonitis, especially marked at first along the interlobular septa and frequently associated with chronic bronchitis, emphysema, atelectasis, or bronchiectasis. This condition of the lung when due to the inhalation of coal dust is called anthracosis; when due to dust of various minerals, chalicosis; when due to iron dust, siderosis. The general process has been called pneumokoniosis. The color varies in these lungs with the character and amount of the deposited material, which is frequently quite unevenly distributed. The amount of foreign material in such lungs is sometimes large.

**Tuberculous Pneumonia.**

**General Considerations.**—Tuberculous inflammation of the lungs is similar in nature to tuberculous inflammation in other parts of the body. But since the character of the response of a tissue to injury is largely dependent upon the form and capacities of its cells, it is not surprising that in such complex organs as the lungs, the lesions of tuberculosis should present many variations from the usual type elsewhere. The bronchial passages and the connecting air spaces, the numerous blood- and lymph-channels especially favor the distribution of the tubercle bacillus within these organs; the open texture of the lungs permits, as in other forms of pneumonia, of great accumulation of exudate, while the delicacy and thinness of the air chambers favor extensive disintegration of the old or new-formed tissues or exudates when these have become necrotic under the influence of the poisons of the tubercle bacilli.

Thus the variety of cells and tissues involved and their peculiar relationships to one another and to the invading organisms render the lesions of pulmonary tuberculosis more complex in morphology than are tuberculous lesions in any other part of the body.

The classification of these lesions is largely based upon topographic

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1 For a study of the condition of iron pigment in cells and tissues see Arnold, Virch. Arch., Bd. clxi., p. 284, 1900.
3 For further details concerning the lungs in inflammation see p. 488.
Miliary Tuberculosis (Acute) of the Lung.

The miliary tubercles, small and irregular in shape, are distributed throughout the lung—more abundantly in the upper and middle thirds. The blood-vessels are injected with blue gelatin, so that in this photographic reproduction of the specimen the uninvolved portions of the lung are dark, while the tubercles—in which the blood-vessels are compressed or obliterated—are light.
considerations and is not to be regarded as indicating fundamental differences in the reaction of the tissues.

Tubercle bacilli may enter the lungs either through the blood- and lymph-vessels, being brought from a focus of tuberculous inflammation in another part of the body; or, as is more frequently the case, they are introduced through the air passages by the inhalation of floating dust particles, among which are living tubercle bacilli. There is evidence that tubercle bacilli may enter the body through the gastro-intestinal mucous membrane without the development of a tuberculous lesion at the point of entry. ¹

The introduction of tubercle bacilli into the lungs may induce an exudative inflammation with the accumulation of fibrin, leucocytes, and exfoliated epithelium in the air spaces; a productive inflammation with the growth of epithelial cells, or of round-celled tissue, or of a tissue composed of basement substance, large and small cells, and giant cells called tubercle tissue (see page 242); or there may be added necrosis of the new tissue and of portions of the lung. All of these phases of tuberculous lesions may and usually do occur together.

The character of the inflammation in each case seems to be governed by the type of cells especially involved, by the number, virulence, and proliferative capacity of bacilli which are introduced into the lungs, and the way in which these enter, as well as by the susceptibility of the individual. If a large number of virulent tubercle bacilli be inhaled or aspirated through the bronchi, or if the bacilli grow with great rapidity, both productive and exudative inflammations may be set up in a considerable portion of the lungs. If, on the other hand, but few bacilli enter and their proliferation or virulence be not extreme, or if these find their way in small numbers into the lungs through the blood-vessels or lymphatics, then there may be small foci of productive inflammation with but little exudation. The tuberculous alterations in the lungs are usually accompanied or followed by a series of secondary processes which often complicate the condition of the patient as well as the morphological appearances of the organs. The obliteration or destruction of the smaller blood-vessels of the lungs in the tuberculous areas contributes to the gray or whitish appearance of the lesions, due largely to new-formed tissue or accumulated exudate. The formation of fibrous tissue in the attempts at repair of the damage wrought by the tubercle bacillus often dominates the structural picture.

The traditional distinctions between acute and chronic forms of pulmonary tuberculosis are often morphologically not at all well defined and are of value chiefly for clinical purposes.

It has been customary to set apart those forms of acute tuberculosis of the lungs in which the lesions are in the form of small discrete so-called "miliary" foci, calling the condition Acute Miliary Tuberculosis. The other tuberculous lesions involving in varying degree the lungs and the bronchi with associated and often extensive exudative necrotic and reparative processes have been commonly jumbled together as Acute and

¹ For a discussion of the source of the tubercle bacillus in phthisis see Verh. d. deutschen Path. Ges., iv., September, 1901, p. 73; also references on page 252.
Chronic Phthisis, many phases of which have been elaborately described as if they were the expression of independent processes.

With our present knowledge of the nature and etiology of tuberculosis it seems better to let the word phthisis fall into disuse as speedily as possible and to consider under more exact and significant designations such phases of pulmonary tuberculosis as the morphological characters of the lesions justify. We shall review the lesions of pulmonary tuberculosis then under the following primary headings:

1. Focal or miliary tuberculosis.
2. Tuberculous broncho-pneumonia.
3. Complex forms of nodular and diffuse tuberculosis lesions.
4. The formation of cavities.
5. Secondary lesions in pulmonary tuberculosis.
6. Concurrent infection.

Focal Tuberculosis. (Miliary Tuberculosis.)

Acute Miliary Tuberculosis.—The rapid and widespread development of miliary tubercles in the lungs is often a part of general tuberculosis, although the lesion may be most extensive in the lungs. Both lungs are apt to be involved, but the distribution, number, size, and character of the miliary tubercles differ in different cases. The tubercles are found in the parenchyma of the lung, in the connective tissue forming the septa, along and in the walls of the bronchi and blood-vessels, and in the

![Miliary Tubercle of Lung](image)

This tubercle has replaced several air vesicles whose walls are obliterated. In the centre is an area of coagulation necrosis; outside of this is a zone of organized tubercle tissue; the surrounding air vesicles contain a cellular exudate.
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pulmonary pleura. They may be scattered singly through the lungs (Plate IV.), or aggregated in groups (Plates VI. and VII.). They may be separated by considerable interspaces, or so close together that the lung is rendered nearly solid. Some are so small and transparent that they can hardly be seen with the naked eye; others are larger and more opaque and may have a lighter centre marking the area of necrosis.

In many cases it is evident that the lungs are infected through the blood-vessels or the lymphatics, for the general tuberculous infection is secondary to a localized tuberculosis either in the lungs or in some other part of the body. In a considerable proportion of cases of miliary tuberculosis of the lungs tuberculous lesions of the bronchial lymph-nodes or of the lung tissue at the apex of much longer standing indicate the probable immediate source of origin of the widely distributed tubercle bacilli. Very often in miliary tuberculosis of the lungs the tubercles in one part of the lungs are larger and appear to be older than those in other parts. Thus it is not infrequent to find the tubercles in the upper portion of the lungs more abundant, larger, and more fibrous than in the

FIG. 285.—A MILIARY TUBERCLE OF THE LUNG.

Involving only two air vesicles, of which the walls are infiltrated and the cavities filled with tubercle tissue. The blood-vessels of the air vesicles are injected, except where these are obliterated by the tuberculous involvement of their walls.
lower lobes (see Plate VII.). It is in fact probable that in many cases of acute military tuberculosis of the lung, either associated or not with older local tuberculous lesions from which the distribution of bacilli may have taken place, the generalization has not occurred at once but by successive fresh infections.¹

Miliary tubercles in the lungs are in structure essentially similar to those formed elsewhere in the body, except that the filling of the air spaces with exudate makes the lesion somewhat more complex.

The tubercles may be composed of small spheroidal cells or of larger polyhedral cells with more or less fibrous stroma, or of small and large cells and stroma. Giant cells may be present; coagulation necrosis is usual (Fig. 119, page 244). Such forms of miliary tubercles may be and commonly are associated with the presence of an exudate in the adjacent

or involved air vesicles (Fig. 284). This exudate may be largely made up of exfoliated epithelial cells which have proliferated; or with these there may be serum, leucocytes, and fibrin. The blood-vessels within the tubercles which replace the lung tissue are partially or wholly obliterated (Fig. 285).

But the miliary foci of tuberculous inflammation in the lungs may consist wholly of inflammatory exudate which early becomes necrotic, often with necrosis of the walls of the involved air spaces (Fig. 120, page 246). Such tubercles of the exudative type are apt to occur in children and usually contain large numbers of tubercle bacilli. They may occur

¹For references to the origin of miliary tuberculosis see Benda, Lubarsch and Ostertag's "Ergebnisse," Jahrg. v., p. 447.
Tuberculous Broncho-Pneumonia.

The walls of the smaller bronchi are involved, being thickened and caseous, while the ulceration of many of them has led to the formation of numerous small cavities. The blood-vessels are injected with blue gelatin, so that the less affected and the intact parts of the lungs are the darker.
in connection with various other phases of acute and chronic pulmonary tuberculosis.

When miliary tubercles are situated in the parenchyma of the lung the walls of the air spaces may be visible in the new growth (Fig. 286) or they may be largely or wholly obliterated (Fig. 287).

In the obliteration of the walls of the air vesicles, their former situation may be indicated by structureless bands or streaks of necrotic material, or they disappear altogether.

**FIG. 287.—A MILIARY TUBERCLE OF THE LUNG.**

This tubercle is largely caseous, the walls of the involved air vesicles being merely indicated in the dead mass by slightly stained streaks or bands. There is cellular exudate in the surrounding air vesicles.

**Chronic and "Healed" Miliary Tubercles.—**The small foci of tuberculous inflammation which are called miliary tubercles may, as we shall see later, extend and coalesce so that with more or less exudative pneumonia large areas of the lung may become consolidated, thus developing one of the forms of pulmonary tuberculosis called phthisis.

On the other hand, small tuberculous foci in the lungs may with or without extensive necrosis become surrounded by or converted into masses of dense fibrous tissue. These fibrous tissue masses, which are often called "healed tubercles" (Figs. 288 and 289), may contain necrotic material, are often mottled black from anthracotic pigment, or they may be calcified at the centre. Tubercle bacilli may be absent from them or the bacilli may remain alive within them for a long time quiescent, but, as Lartigau and others have shown, still virulent. When such circumscribed masses of more or less fibrous tubercle tissue are scattered through the lungs, although the individual masses may be of considerable size, the process is sometimes called "chronic miliary tuberculosis."

It should be remembered that the new fibrous tissue which forms in and about miliary tubercles, as well as other tuberculous lesions, is the result of a distinctly reparative process in which the already formed tubercle tissue or its products apparently act somewhat as foreign bodies may in inducing fibrous-tissue growth.
FIG. 388.—AN OLD FIBROUS TUBERCLE OF THE LUNG—"HEALED TUBERCLE."

The central portion is necrotic and irregularly pigmented. The periphery is composed of dense pigmented fibrous tissue. There are emphysema and distortion from cicatricial contraction of the fibrous tissue.

FIG. 289.—A FIBROUS TUBERCLE—"HEALED TUBERCLE" OF THE LUNG.

The centre is caseous, the fibrous tissue surrounding this is dense, the walls of the surrounding air spaces are thickened. A giant cell at the right is calcified.
THE RESPIRATORY SYSTEM.

Tuberculous Broncho-Pneumonia.

In another most important phase of tuberculous inflammation of the lung there is an involvement of the walls of the smaller bronchi and the associated groups of air spaces. This may occur through inhalation of bacilli or by their aspiration from an established tuberculous focus, for example, from a lesion at the apex, or, as is often the case in children, from tuberculous bronchial lymph-nodes; or infection may take place through the blood- or lymph-vessels. In the early stages of tuberculous broncho-pneumonia the cut surface of the fresh lung may present small gray or yellowish-white areas of consolidation with necrosis clustered about the small or terminal bronchi (Plate V.). The process is at first largely exudative, involving a catarrhal and necrotic inflammation of the mucous membrane of the bronchus with more or less exudate—which also may soon become necrotic—in the associated groups of air spaces (Fig. 290). Sometimes organized tubercle tissue may form in the walls of the bronchi with thickening of the walls and obliteration of the blood-vessels of the adjacent air spaces.

By the extension of the process from one and another affected bronchus and the coalescence of these, large areas of the lungs may become involved. In this more advanced stage of broncho-pneumonia the larger
THE RESPIRATORY SYSTEM.

FIG. 291.—TUBERCULOUS BRONCHO-PNEUMONIA.

The walls of the bronchi are thickened and caseous and are surrounded by zones of exudative and caseous pneumonia. This cut shows a small region, more highly magnified, of a lesion similar to that shown in Plate V.

and smaller consolidated areas may be dark red with firmer gray or yellowish-gray central portions, in which the blood-vessels are obliterated, or the whole area may be solid and in the fresh lung grayish-white. This

FIG. 292.—TUBERCULOUS BRONCHO-PNEUMONIA.

The wall of this medium-sized bronchus is caseous, tubercle tissue is formed about it and is extending into the surrounding lung tissue. A cellular exudate is seen in the contiguous air vesicles.
Miliary Tubercles and Tuberculous Broncho-Pneumonia with Diffuse (Chronic) Tuberculous Lesions in the Apex.

There is in the apex tuberculous consolidation with coagulation necrosis (caseation), new fibrous tissue, and a small cavity. The middle third of the lung contains many small single and clustered miliary tubercles and foci of tuberculous broncho-pneumonia. The lower third contains a few similar small tuberculous foci, also scattered and in clusters.

The appearance of the lung leads to the conjecture that tubercle bacilli may have been gradually disseminated from the earlier lesion in the apex. The blood-vessels are injected with blue.
new-formed tissue may undergo necrosis and ulceration so that with an advancing consolidation of the lung tissue about the bronchi numerous larger and smaller, rough, irregular cavities may be formed (Fig. 291). The walls of the larger bronchi also may become the seat of a tuberculous inflammation with more or less necrosis (Fig. 292). Ulceration of these necrotic bronchial walls may lead to the formation of ragged cavities (Plate IX. and Fig. 293).

The secondary development of dense fibrous tissue in connection with tuberculous broncho-pneumonia is a marked feature of the persistent or chronic forms. Tuberculous broncho-pneumonia is one of the most im-

![Fig. 293.—Tuberculous Broncho-Pneumonia.](image)

Showing the formation of cavities in the lung in acute phthisis. To the right are small, in the centre large tuberculous bronchiectatic cavities. At the left are areas of tuberculous consolidation with caseation in their central portions.

portant of that complex of pulmonary lesions called phthisis, and is commonly associated with other forms of tuberculous involvement of the organ—miliary tubercles, larger areas of consolidation, etc.

Complex Forms of Nodular and Diffuse Tuberculous Lesions. *(Phthisis.)*

With or without the various well-defined forms of tuberculous broncho-pneumonia and miliary tubercles above described, there may be more or less circumscribed small or large areas of productive and exudative tuberculous inflammation of the lung with necrosis, both of the lung tissue, the new-formed tissue, and the exudate (Plate XII.). These may
develop as the result of fresh infections of the lung through the lymphatics or otherwise. These areas or nodules may coalesce so that whole lobes or parts of lobes of the lungs may become consolidated (Plates VII. and VIII.). Microscopically, these consolidated areas may be composed of tubercle tissue more or less necrotic, with partial or total obliteration of the walls of the air spaces. On the other hand, when the process has been exudative as well as productive in character, one may see in the solid areas the outlines of the air vesicles and larger spaces; but these, together with the enclosed exudate, may be necrotic and granular with few stained nuclei and fragments of chromatin. Much of the exudate which fills the air vesicles either within or about these more densely consolidated areas may not be caseous or necrotic, but may consist of well-preserved or fatty epithelial cells (Fig. 294), or of these with varying quantities of leucocytes and fibrin.

Aside from these complex forms of nodular and diffuse tuberculous lesions one may recognize a Diffuse Exudative Tuberculous Inflammation of...
Diffuse and Focal (Chronic) Pulmonary Tuberculosis—
"Chronic Phthisis."

In the upper third of the lung there is tuberculous broncho-pneumonia with commencing ulceration of small bronchi; nearly complete consolidation from the extension and coalescence of small tuberculous foci and diffuse formation of fibrous tissue.

In the lower third of the lung are irregular, dense, sharply outlined tuberculous foci (chronic miliary tubercles).

In the middle third there is tuberculous pneumonia of the exudative type, the incompletely consolidated areas having become, in part, caseous.

The less involved portions of the lung in this, as in the other injected specimens, are the darker.
the Lungs of Acute and of Chronic Type.—Cheesy Pneumonia; Pneumonic Phthisis.

1. ACUTE TYPE.—Sometimes large areas or whole lobes or the whole lung may be the seat of an exudative process by which the affected region becomes solidified, the exudate consisting of epithelium with more or less fibrin and pus. This exudate, together with the lung tissue, soon undergoes necrosis, so that the solidified lung becomes dense, mottled, and gray in color. Extensive disintegration (Fig. 295) of the consolidated

Fig. 295.—Acute Pulmonary Tuberculosis—Exudative Type (Acute Phthisis—Cheesy Pneumonia): with Extensive Disintegration and Formation of Cavities.

The pleura is much thickened.
and necrotic portions of the lung may take place with the formation of large ragged cavities (see Plate X.). In many cases enormous numbers of tubercle bacilli are present in the exudate of the involved region in this type of exudative and necrotic pulmonary tuberculosis.

2. CHRONIC TYPE.—There may be a more gradual development of the exudate, involving larger or smaller areas, often with tuberculous thickening and necrosis of the walls of the air spaces. With this as with other forms of pulmonary tuberculosis there may be associated a growth of simple fibrous tissue with the formation of cavities.

Not infrequently the exudate in such forms of diffuse tuberculous inflammation of the lung is less cellular and more serous or sero-fibrinous in character when the appearance of the consolidated region is translucent and gelatinous.

Obliteration of the larger blood-vessels by thrombosis or inflammation of the wall often plays an important part in most forms of tuberculous lesions of the lungs. When large trunks are involved, large lung areas, supplied by the occluded vessels, particularly those in which exudate is present, may become necrotic en masse, then often appearing on section smooth, shining, grayish-white in color, and bloodless.

THE FORMATION OF CAVITIES IN PULMONARY TUBERCULOSIS.

We have seen that in tuberculous broncho-pneumonia ragged cavities may form by a progressive necrosis and disintegration of the thickened walls of the affected bronchi and the adjacent lung tissue (Plate IX. and Fig. 293). Similar destructive alterations may occur in the areas of tuberculous and necrotic tissue which involve larger and smaller portions, of whole lobes (Plate XI.). This is most often rapid and extensive in solidified and necrotic areas of the exudative type (Plate X. and Fig. 295). These ragged cavities may communicate with one another as well as with the bronchi.

While at first without distinct limiting walls, if the necrotic process be not too active and extensive, new fibrous tissue may gradually form about tuberculous cavities (Plate XII. and Fig. 296); and these may become lined with granulation tissue or a layer of new-formed tubercle tissue. Here an enormous proliferation of tubercle bacilli may occur for long periods. These may be cast out in the sputum or aspirated into other parts of the lungs. The old blood-vessels of the involved portion of the lung may lie upon the walls or stretch across these cavities, sometimes with obliterated lumina, sometimes still permeable, and from these haemorrhages may occur. There may be continuous and prolonged suppuration of the walls of the cavities and putrefactive processes may be incited by the advent through the air passages of various forms of bacteria. The walls of cavities may become fibrous with an arrest of the tuberculous process, and they may become shut off from bronchial communication.
Diffuse (Chronic) Pulmonary Tuberculosis—"Chronic Phthisis."

In the upper half of the lung there are scattered miliary tubercles and irregular areas of consolidation, with a diffuse formation of fibrous tissue; the pleura is thickened. A large portion of the lower lobe is densely consolidated from tubercle tissue and exudate with coagulation necrosis of the involved regions. These regions are light in color, dense, hard, and bloodless. Such dead caseous areas may persist for some time, or may soften and disintegrate, giving rise to cavities.
SECONDARY LESIONS IN PULMONARY TUBERCULOSIS.

A variety of secondary processes may be associated with the various phases of pulmonary tuberculosis which we have briefly reviewed. The blood-vessels in affected regions may be intact, or, as we have seen, their walls may be involved in the productive and necrotic processes, with thrombosis or obliteration of the lumen; or more or less extensive haemorrhages may occur. If the consolidation be not complete, lung tissue, often in a condition of atelectasis or emphysema and with more or less cellular or granular exudate, may remain between the tuberculous areas. Miliary tubercles may be scattered among the larger consolidated masses or in parts of the lung otherwise free.

In chronic forms of pulmonary tuberculosis the anthracotic pigment is often conspicuous, particularly in the cheesy and fibrous areas, standing out in masses and streaks in contrast to the new or dead tissue. Furthermore, there may be associated with the lung lesions acute exudative or chronic fibrous pleuritis with adhesions; or tuberculous pleuritis of varying extent; empyema and pneumothorax. There is nearly always more or less chronic catarrhal bronchitis or broncho-pneumonia and frequently bronchiectasia.

Tuberculous inflammation in the bronchial lymph-nodes frequently accompanies and often precedes the development of pulmonary tuberculosis. In children the tuberculous lymph-nodes often extend far into the lung and may on softening give rise to cavities at a considerable distance from the hilus of the lung.

Tuberculosis in other parts of the body is common in connection with pulmonary tuberculosis.
In all these various processes new-formed fibrous tissue, not tuberculous in character, may develop, variously distorting the lungs and sometimes enclosing the tuberculous areas. There is much reason for the belief that the characteristic so-called tubercle-tissue formation in all phases of tuberculosis is a response of the living cells to injury, which as in other phases of inflammation is fundamentally conservative (see page 126). But whether this be so or not, it is certain that it is through the development of fibrous tissue, which is so important a feature in persistent phases of pulmonary tuberculosis, that the delimitation or replacement of tuberculous foci, the encapsulation of tuberculous cavities, etc., occurs. While, therefore, fibrous-tissue formation in the lung is frequently associated with the necrotic and other destructive tuberculous lesions, and is often a very conspicuous factor, it should be remembered that the healing which takes place in the majority of cases in man after moderate infection is achieved through its agency.

It is especially upon the presence or absence of fibrous tissue in the lesions that the distinction between acute and chronic phthisis is based.

It will be seen from this brief outline of various prominent phases of pulmonary tuberculosis that the gross appearances of the lungs are most diverse, although the processes by which these changes are induced are few and comparatively simple. While no two lungs are quite similar in the complex phases of the lesion, systematic gross and microscopic examinations soon enable the student to recognize the type of lesion under great complexity of detail.

The Distribution of the Lesions in Pulmonary Tuberculosis.

Aside from general miliary tuberculosis in which the tubercles are widely distributed throughout one or both lungs, the most common seat and starting-point of tuberculous lesions in adults is the apical region or the depth of the lung, particularly the right, somewhat below the apex. In children, the tuberculous process more frequently commences in the bronchial lymph-nodes (Plates III. and XI.).

From the apex the tuberculous process may extend downward, and with various forms of lesions involve more or less of the lungs. It is common to find at autopsies older fibrous lesions about the apices while marks of more active processes are to be seen below (Plate XII.). In a considerable percentage of bodies examined at autopsies, small and often healed tuberculous foci are found at the apex or in the bronchial lymph-nodes without evidence of extension of the process.

Concurrent Infection in Pulmonary Tuberculosis.

While it has been definitely established that tubercle bacilli are the excitants of both the productive and exudative forms of tuberculous inflammation, these bacilli are not infrequently associated in pulmonary

1 For a suggestive consideration of apical vulnerability see Hutchinson, "Studies in Human and Comparative Pathology," 1901, p. 81.
Tuberculous Bronchiectatic Cavities in Pulmonary Tuberculosis.

The advancing tuberculous involvement of the walls of the larger bronchi in the upper lobe is associated with ulceration, so that the bronchiectatic cavities gradually become larger. In the upper portion of the upper lobe there is diffuse consolidation with caseation; the lower portion of the lobe shows miliary tubercles and partial consolidation of the lung about them by exudate.

The lower lobe is free save for a few scattered tubercles. The blood-vessels are injected with blue so that the uninvolved portions of the lung are dark.
tuberculosis with other organisms, especially with the Streptococcus and Staphylococcus pyogenes, with Micrococcus lanceolatus, and the influenza bacillus.

There is reason to believe that in many cases at least the concurrent infection of tuberculous lungs with the Streptococcus pyogenes may be an important factor in the formation of cavities in areas of consolidation already established. The pyogenic cocci apparently play an important part in the bronchitis which so often accompanies acute and chronic phthisis.

**Artificial Pulmonary Tuberculosis in Animals.**

Much light may be gained upon the successive steps in the development of the lesions of pulmonary tuberculosis as well as upon the rapidity with which in a susceptible animal the lesion may develop, by the study of the tuberculosis artificially induced in rabbits with pure cultures.

1 For bibliography of concurrent infection in tuberculosis see *Lartigau’s article* on the bacteriology, pathology, and etiology of tuberculosis, “Twentyith Century Practice of Medicine,” vol. xx.; also, for special bibliography of concurrent infection in pulmonary tuberculosis, see *Marfan, Bouchard and Brissaud’s “Traité de Médecine,”* t. vii., p. 394.
By the injection of tubercle bacilli alone and associated with streptococci into the lungs of rabbits through the trachea, it has been possible to reproduce very closely the lesions of pulmonary tuberculosis in man.\(^1\)

If a small quantity of a pure culture of the tubercle bacillus in very minute flocculi be mixed with a considerable quantity of salt solution and introduced into the lungs of rabbits through the trachea a number of small areas of consolidation are produced which have the gross appearance of miliary tubercles (Fig. 297). These small areas of consolidation are composed of epithelial cells and leucocytes. After the development of these cell masses, which may occur within a few hours, they may remain with little apparent change, or become more or less infiltrated with leucocytes, or become cheesy, or be surrounded by a dense zone of small spheroidal cells; or small foci of new tissue with more or less exudate, and necrosis may form.

When larger quantities of the tubercle bacillus are introduced into the lungs through the trachea large areas of consolidation are formed (Fig. 298), which may involve whole lobes or whole lungs.

Microscopically, these consolidated areas are practically identical with those which are found in man in various forms of tuberculous broncho-pneumonia. A later fibrous-tissue development may occur, and blood-vessels may be obliterated.

In the presence of the tubercle bacillus alone the consolidated and cascous areas rarely soften and break down so as to form cavities. If, however, after the tuberculous lesion of the lung has been induced and allowed to continue for a number of days, a culture of Streptococcus pyogenes be introduced into the trachea of the rabbit, within twenty-four hours the cascous areas often begin to soften. The softening may begin at the centre, or may surround a central portion followed by absorption, and so cavities are formed of varying sizes and shapes (Fig. 299).

It will thus be seen that in the rabbit a concurrent infection with the tubercle bacillus and the streptococcus has an important bearing upon the breaking down of lung tissue which leads to the formation of cavities. While it would not be wise to assume from these experiments on the rabbit that a similar condition is always present when cavities form in man, we have seen that in fact a similar concurrent infection in man in acute phthisis actually does often exist.

\(^1\) Prudden, New York Medical Journal, July 7th, 1894.
Pulmonary Tuberculosis—Exudative Type—with Large Cavities.

The entire lung is solid from new-formed tubercle tissue and exudate which are both largely in a condition of coagulation necrosis.

The thickened trunks of the larger pulmonary vessels are exposed in the depths of the ragged communicating cavities.

This lung was hardened in alcohol without injection of the blood-vessels.
Syphilitic Pneumonia.

Persons suffering from inherited or acquired syphilis sometimes develop inflammations of the lungs which seem to be due to the syphilitic infection. The lungs may then be affected in several different ways.

There may be well-defined large or small gummata with or without interstitial and more or less exudative pneumonia. There may be a formation of new fibrous tissue in the walls and lung tissue about the bronchi, often with ulceration of the mucous membrane and distortion of these structures. There may be, particularly in the new-born, lobular or lobar hepatization, the affected region appearing reddish or gray or white. This is due to a growth of new cellular tissue in the walls of the air spaces and to an exudate largely of epithelial cells in the air spaces. Infarctions of the lung from obliterating endarteritis may be present. It
is often difficult to determine in many cases of interstitial inflammation of the lungs whether the lesion be syphilitic or not.¹

**TUMORS.**

Fibroma and osteoma are rare. Enchondroma may occur as a primary tumor originating in the cartilages of the bronchi. Sarcoma is not common and is usually secondary. "Lymphoma" may develop in the lungs in leukaemia and pseudo-leukaemia. Endothelioma is of occasional occurrence in the lung and following the subpleural lymph-vessels may form a reticular raised white network on the surface of the lung (Figs. 300 and 301). Adenoma as a primary tumor is rare. Primary carcinoma of the lung, originating in the bronchi, is of occasional occurrence.² It may be associated with exudative pneumonia and involve large portions of the lungs as well as the pleura. Secondary carcinoma of the lung is not infrequent. The malignant growths in the lung may occur as circumscribed nodular masses, displacing the lung tissue (Fig. 302), or they may infiltrate the lung, often following the bronchi and larger blood-vessels. The cells of such tumors often grow into and fill up the air spaces of the lung, over large areas, without immediate involvement of their walls.³

Dermoid cysts have been found in the lung.

Pulmonary Tuberculosis (Chronic), with Large Cavities.

The ragged communicating cavities involve a large part of the lung and are bronchiectatic in origin. The bronchial lymph-nodes are enlarged, tuberculous, and caseous. The pleura and interlobar septum are thickened by the formation of dense fibrous tissue.
Chronic Pulmonary Tuberculosis with a Fibrous-Walled Cavity at the Apex.

The fibrous wall of the cavity is dense and is continuous with the greatly thickened pleura and with the diffuse new-formed connective tissue throughout the upper lobe. The upper lobe is greatly reduced in size by the cicatricial contraction of the fibrous tissue. The lower lobe shows two areas of tuberculous consolidation; both are caseous in the central portions; the upper shows commencing tuberculous bronchiectasis. The upper part of the fibrous wall of the cavity, firmly adherent to the thoracic wall, has been cut away.
The Mediastinum.

Inflammation.—Suppurative inflammation may occur either in the anterior or posterior mediastinum. It may be caused by fractures, caries or necrosis of the sternum and vertebrae, by perforation of the oesophagus, by suppuration of the lymph-nodes, by pleurisy, or may occur without discoverable cause.

The pus may infiltrate the connective tissue, or may form abscesses which may attain a large size. The inflammation may extend to the pleura or the pericardium, the abscesses may displace the heart, the lungs, or the sternum; or they may perforate through the skin, into a pleural cavity, the oesophagus, the trachea, or a bronchus.¹

A few cases of chronic inflammation of the tissues of the mediastinum have been reported—chronic mediastinitis.²

Tumors.—The most common form of new growth in the mediastinum is that known by the names of lymphoma, lympho-sarcoma, and lymph-adenoma.

These tumors are confined to the mediastinum, or they are associated with similar growths in other parts of the body in the disease called “pseudo-leukæmia.” Persons between the ages of twenty and thirty years seem to be the most liable to the growth, but it is also not uncommon in children.

It begins in the lymph nodes in the mediastinum, and at the root of the lung. It increases at first slowly, then more rapidly, and gradually infiltrates the adjoining tissues. In this way the walls of the trachea, bronchi, and aorta, the pericardium, the pleura, and the lung, become infiltrated with compression of the surrounding organs.

The growth is composed of a fibrous stroma associated with small round cells, the relative quantity of cells and stroma varying in the different cases.

Besides this form of tumor there may also occur in the mediastinum tumors similar to those which grow in the pleura and behind the peritoneum—tumors which resemble both the sarcomata and carcinomata, and which it is difficult to classify. Aberrant thyroid-gland tissue may be found in the mediastinum.

Complex tumors belonging among the fetal inclusions or teratomata are of occasional occurrence in the anterior mediastinum.³ They may contain bone, cartilage, connective tissue, muscle, hairs, skin, etc. Cysts sometimes lined with ciliated epithelium may form in such tumors.⁴

¹ For tuberculous lesions of the tracheo-bronchial lymph-nodes see reference, p. 442.
CHAPTER VII.

THE DIGESTIVE SYSTEM.

The Mouth.

Malformations.

Malformations of the lips and cheeks are usually associated with defective formation of the bones of the mouth. The entire process is generally due to an arrest of development.

1. The lower jaw is absent; the upper jaw and hard palate are small and imperfectly formed; the temporal bones nearly touch in the median line. The lower part of the face is, therefore, wanting; the mouth is absent, or small and closed posteriorly; the tongue is absent. Such a malformation is rare; the foetus is not viable.

2. The face remains in its early fetal condition of a large cleft; the mouth and nose form one cavity; the orbits may be united in the same cavity. The foetus is not viable.

3. There is a cleft in the upper lip, upper jaw, and hard palate. The cleft corresponds to the point of junction of the processes of the superior maxilla with the intermaxillary bone. There may be one cleft or two, one on either side of the intermaxillary bone. The cleft involves the lip alone, or the lip and superior maxilla, or the lip, maxilla, and palate. There may be a single or a double cleft in the palate, and the cleft may involve either the hard or soft palate, or both. If there are two clefts of the lip and maxilla the portion of lip and bone between them may be small, or entirely absent so as to leave a large open space. The soft palate may be entirely absent. This is a common malformation and does not endanger life.

4. Rarely we find a cleft involving the middle of the lower lip, and sometimes extending into the inferior maxilla.

5. Either the inferior, the superior, or both maxillary bones may be abnormally small.

6. The edges of the lips may be partly or completely joined together. The opening of the mouth may be only a round hole.

7. The lips may be absent or imperfectly developed.

8. The corners of the mouth may be prolonged by clefts in the cheeks nearly to the ears.

INFLAMMATION. (Stomatitis.)

Catarrhal Stomatitis is most frequent in children and occurs with a great variety of local and general disturbances.

During life the congestion and swelling of the mucous membrane may be well marked and there are often white patches, produced by the death of the superficial epithelial cells. There may be an increased production of mucus, or, instead of this, the entire mucous membrane is unnaturally dry. In addition to hyperæmia and localœdema there may be proliferation, exfoliation, and degeneration of the epithelium.

Extravasated leucocytes may infiltrate to a moderate degree the stroma of the mucous membrane and appear upon its surface. Small,
clear vesicles may form beneath the epithelium from the collection of serous exude.

**Croupous Stomatitis** is incited by local irritants, by local infection, or by the extension of the same form of inflammation from the pharynx; it frequently occurs with diphtheria and other infectious diseases.

Portions of the mucous membrane are swollen and congested, and covered with a false membrane. This false membrane is composed of a thickened layer of epithelium in the condition of coagulation necrosis, and of fibrin and pus in variable relative quantity. The stroma of the mucous membrane may be infiltrated with pus and fibrin, and portions of it may become necrotic.

**Aphthous Stomatitis.**—In this condition small whitish projecting patches surrounded by a zone of hyperemia may form upon the mucous membrane. These consist of a more or less fibrinous exudate beneath the epithelium which may exfoliate, leaving small ulcers.

**Ulcerative Stomatitis.**—This form of stomatitis is apt to occur in ill-nourished children or in young adults, in scurvy, or in mercurial poisoning. It usually begins at the margin of the gums of the lower jaw and extends to the cheeks and tongue. The affected parts are swollen and coated with a grayish, soft pellicle composed of bacteria and necrotic tissue. The gums may be destroyed around the teeth, and these may fall out. The surrounding soft parts are swollen, and there may be necrosis of the jaws.

In **Noma** or **Gangrenous Stomatitis** similar changes may be associated with extensive gangrenous destruction of the cheeks. This most often occurs in young children in connection with measles, scarlatina, or typhoid fever. It has been claimed that a special micro-organism is the excitant of this disease, but this has not yet been proven.

**Thrush. (Soor; Parasitic Stomatitis.)**—In ill-nourished children or in adults suffering from chronic disease a fungus related to the yeasts—*oidium albicans*—may grow among the epithelial cells of the mouth, forming white membranous patches. These may involve large areas of the mouth and pharynx and may extend to the oesophagus or upper respiratory passages.

**Phlegmonous Stomatitis.**—Exudative inflammation of the mouth may result from infected wounds, in connection with erysipelas or suppulsive or other infectious process near the mouth. Various pyogenic bacteria may be its excitants.

**Chronic Stomatitis.**—This may follow acute catarrhal or other inflammatory processes, and may be due to persistent irritation, for example, from the use of tobacco. Owing to hyperplasia of the epithelium and submucoous tissue white patches of varying extent may form on the tongue or elsewhere—*leucoplakia buccalis*. These through excessive increase in the epithelium may project in wart-like form from the surface—*ichthyosis*.

**Tuberculous Stomatitis** commences with the formation of miliary tubercles or of larger tuberculous masses in the stroma of the mucous
 membrane. These masses soon degenerate, soften, and form ragged ulcers.

**Syphilitic Stomatitis.**—As a result of syphilis there may be produced either the so-called mucous patches or gummy tumors. In the mucous patches the epithelial layer is at first thickened and the papillae of the stroma are swollen and infiltrated with cells (see Fig. 128, page 257 and Fig. 129, page 258). This may be followed by desquamation of the epithelium and ulceration.

**TUMORS.**

**Fibroma, lipoma, and enchondroma** have been seen in a few cases in the lips. When they appear in the mouth they usually grow from the bones. **Papilloma** occurs most frequently at the edges of the lips, but is also found on the gums, the floor of the mouth, and the cheeks. They are formed of hypertrophied papillae, covered with thickened epidermis. They often ulcerate. **Angioma,** either congenital or developed after birth, occurs in the lips. **Adenoma** may be formed in the mucous membrane covering the mouth, lips, and soft palate. The tumors are rounded, usually small, sometimes as large as a hen’s egg. They may be situated in the thickness of the mucous membrane, or project in a polyploid form.

**Carcinoma** is of frequent occurrence and is usually of the epitheliomatous form. Such tumors may form at any part of the mucous membrane of the mouth, but often begin in the edge of the lower lip as a result of persistent irritation, as in pipe smokers.

They may originate in an ulcerating papilloma, or as a flat, superficial growth from the deeper layers of the epithelium, or as deep nodules starting in the mucous glands. They are composed of large masses of epithelial cells, closely packed together, often forming nests, and arranged in anastomosing tubular masses. The stroma surrounding these masses is infiltrated with cells. In a few cases the infiltration of the stroma with small round cells may be very marked, so marked that the epithelial growth may be obscured. The new growth may increase in size, ulcerate, infiltrate the adjacent tissues, and may give rise to metastatic tumors.

**Cysts.**—Dermoid cysts and cysts of the embryonal branchial clefts may involve the mouth. Simple cysts may form in the jaws from aberrancies in the development of the teeth. For a description of the so-called adamantinoma see page 349.

**The Tongue.**

**Malformations.**

Absence of the tongue may be associated with the extreme defects of development of the face already mentioned.

The anterior portion of the tongue may be absent while its base remains. The lower jaw is then small.

The tongue may be partly or completely adherent to the floor of the mouth. The
frenulum may be abnormally short, or may extend to the tip of the tongue. In rare cases the sides of the tongue are adherent, or its upper surface may be adherent to the roof of the mouth.

**Hypertrophy and Inflammation.**

Macroglossia, or hypertrophy of the tongue, is almost always a congenital lesion, and is especially common in cretins. The tongue may be so large that it protrudes through the lips. The lips may also be similarly enlarged. There is hyperplasia of the fibrous and other tissues of the tongue, and in addition to this there may be a dilatation of the lymphatic vessels.

Inflammations of the tongue may be associated with similar changes in the mouth, or may occur by themselves.

**Tumors.**

Cysts.—The most common forms of cysts are the sacs beneath or partly in the substance of the tongue—*ranula*. They are formed by dilatation of the ducts of the mucous glands, or of the submaxillary and sublingual glands. Amyloid tumors of the tongue have been reported.¹

Lipoma and fibroma are rare. They form nodules in the substance of the tongue or project in a polypoid form. Composite tumors, composed largely of fat, are found on the tongue as a congenital condition.

Angioma.—Cavernous vascular tumors are found in the substance of the tongue and projecting from its surface.

Sarcoma is not common in this situation, but may occur both in children and in adults. Carcinoma, usually of the epitheliomatous type, may originate in the tongue or may extend to it from the adjacent tissues.

**Micro-organisms in the Mouth.**

Micro-organisms of various forms—bacteria, moulds, and yeasts—are always present in the mouth, often in enormous numbers. They are for the most part not of significance save for the putrefactive processes which they initiate and maintain in mouths not properly cleansed. On the other hand, Staphylococcus and Streptococcus pyogenes and the pneumococci are of frequent occurrence in the mouths especially of those who live in towns and crowded dwellings, and while usually harmless, they may under favorable conditions become excitants of serious disease.

The tubercle bacillus may be present in the mouth as well as in the nose of those who care for uncleanly consumptives.

The fungus of aphthae (soor), and leptothrix, which under usual conditions are not harmful, may incite serious local disease.

The so-called Mycosis pharyngis is apparently due to the growth in susceptible persons of a form of leptothrix not yet thoroughly studied, on account of the technical difficulties in the way of its artificial cultivation.¹

The Pharynx.

Malformations.

Branchial Fistule and Cysts.—When, as not infrequently occurs, the embryonal gill clefts do not properly close, fistulae may remain. These may in rare cases be complete, so that an opening exists from the pharynx, larynx, or trachea to the side of the neck. More frequently, however, these fistulae are incomplete and shallow, and open either inward into one of the above-named organs or outward on to the neck. Small portions of the gill clefts may persist without external openings, and from these subcutaneous cysts of the neck are often developed. Or a portion of the cleft may be cut off, forming a cyst, while the fistula persists with its external opening.

The walls of these fistulae and cysts may be covered with mucous membrane having cylindrical or flattened or ciliated surface cells. Or, when formed from the outer clefts, they may be lined with skin.

Not infrequently the walls of these cysts and fistulae are embedded in lymphatic tissue, which may be diffuse or gathered in nodular form (see Figs. 303 and 304).²

Diverticula of the pharynx have been observed.

¹ For a résumé with bibliography of the bacteria found in the mouth as well as in other parts of the body under normal and pathological conditions, see Macé, "Bacteriologie," 1901, p. 1140. See also Madzor, Cbl. f. Bak., May 14th, 1902, p. 489. For bacteria in the mouths of nurslings see Lewkowiez, Arch. de Méd. Exp., t. xiii., 1901, p. 633.

INFLAMMATION. (Pharyngitis.)

Catarrhal Pharyngitis is usually associated with the same forms of inflammation in the mouth and has similar characters.

In catarrhal inflammation involving the tonsils and those portions of the pharynx richly supplied with the so-called submucous adenoid—lymphoid—tissue, leucocytes may in considerable numbers pass through the thin epithelial layer and mingle with the exudate upon the exposed surface.

In chronic inflammation of the pharynx there may be a large and permanent hyperplasia of the lymphoid tissue, with more or less dense fibrous tissue, leading to diffuse or circumscribed nodular or pedunculated masses of vascular new tissue in the vault or elsewhere in the pharynx, called "adenoids." ¹

Phlegmonous Pharyngitis may occur with inflammations of the mucous membrane, with caries of the cervical vertebrae, with inflammation of the cervical and parotid glands, with periostitis of the cranial bones, or it may occur independently. It may result in swelling and oedema, in induration, or in suppuration. It is most important when it affects the posterior wall of the pharynx and forms retro-pharyngeal abscesses. Such abscesses may cause death by suffocation.

Diphtheritic Pharyngitis is that form of pseudo-membranous or croupous inflammation of which the Bacillus diphtheriae is the excitant. The general characters of the diphtheritic infection have been considered in an earlier part of this book. The local process often affecting the fauces,

¹ For a study of the uvula in various abnormal conditions see Hoen, Jour. Exp. Med., vol. iii., p. 549, 1898.
pharynx, and tonsils, may involve the mouth as well as the larynx and trachea. (For details of the local lesion see page 259.)

**Tonsillitis.**—The tonsils may share in the inflammatory processes of the pharynx or be independently affected. The structural characters of the tonsils render them liable to infection and involve certain peculiarities in the lesions.¹

In **Follicular Tonsillitis** the swollen organ shows upon section an increase in the number of the lymphoid cells of the nodules and an hyperplasia of the endothelium of the reticulum. These new-formed and often exfoliated endothelial cells are similar to those found in the lymph-nodes in general in the presence of bacterial or other toxic substances. There may be an increase in the cells of the stroma of the tonsil. The epithelial cells of the surface and the crypts may increase in number and exfoliate. Epithelial cells and leucocytes and other forms of exudate may gather in the crypts or over the surface of the tonsil, forming white plugs or a whitish pellicle.²

In **Exudative Tonsillitis** (suppurative or phlegmonous tonsillitis, quinsy) there are in addition to hyperplasia and catarrhal inflammation oedematous swelling and suppuration often leading to abscess.

Acute inflammation of the pharynx and tonsils is usually infectious in character, and may be due to various forms of pyogenic and other organisms. Thus in tonsillitis and other forms of acute angina, the most common micro-organisms concerned are Streptococceus and Staphylococcus pyogenes, the pneumococceus, and the Micrococceus tetragenus. Many other forms have been isolated.³

In **Chronic Tonsillitis** (the so-called hypertrophy of the tonsils) there is hyperplasia of the lymph-nodules with increase in the fibrous stroma. The mouths of the crypts may be occluded and distended with exfoliated cells and cell detritus; these may become calcified.⁴

**Tuberculous Pharyngitis.**—Tuberculous inflammation of the pharynx may be primary or secondary to tuberculous lesions elsewhere; ulcers may form and the tonsils may be involved.

The hyperplasia of the pharyngeal mucosa in children, commonly called “adenoids,” have been found in a considerable number of cases to be tuberculous. Whether in these instances the lesion is tuberculous in origin or whether the hyperplastic tissue affords a portal of entry and local vulnerability to infection by the tubercle bacillus is not yet clear.⁵

¹ Consult Dobrowolski, "Lymph Nodules of the Larynx, Æsophagus, etc.,” Ziegler's Beiträge z. path. Anat., Bd. xvi., p. 48, 1894.

Also for a study of the tonsils as portals of entry of tubercle bacilli see v. Scheiber,
The possibility should be borne in mind that from tuberculous "adenoids" tubercle bacilli may pass through the lymph-channels to the bronchial lymph-nodes, and that the pharynx may thus be a more important portal of entry in tuberculosis than has been hitherto recognized.

TUMORS.

Fibromata grow from the periosteum of the bones at the base of the skull, and project into the cavity of the pharynx and posterior nares in the form of large polypoid tumors. Soft polypoid tumors, consisting largely of loose succulent connective tissue and lymphatic tissue and often called "adenoid polyps" (see Fig. 305), are of frequent occurrence. They are usually to be regarded rather as hyperplasia than true tumors. Hairy polyps of the pharynx have been described by Arnold and others.


For general bibliography on the tonsils see Ullman, Medical News, January 26th, 1901, p. 137.

Arnold, Virchow's Arch., Bd. cxii., p. 176, bibliography.
The occurrence of cartilage and bone in the tonsil has been described by Stoeltzner.

Sarcoma, carcinoma, and various tumors of mixed type are of frequent occurrence in the pharynx.  

The Oesophagus.

Malformations.

The oesophagus may be entirely absent, or its lower portion may be present and joined to the pharynx by a solid cord; or the pharynx, or the lower part of the oesophagus, may be continuous with the trachea; or the entire oesophagus may be represented by a solid cord. Dilatations of the oesophagus and division of the middle portion of the oesophagus into two branches have been observed.

PERFORATION AND RUPTURE.

Foreign bodies in the oesophagus may, as already mentioned, perforate its wall. Perforation of the oesophagus from without may be produced by inflamed bronchial glands, by the extension of cavities and gangrene of the lungs, by abscesses in the mediastinum, by abscesses accompanying caries of the vertebrae, and by aneurisms of the aorta. Rupture of the wall of the oesophagus by violent coughing and vomiting has been described, but it seems improbable that this should occur without some previous local lesion. A few cases of perforating ulcer of the oesophagus have been recorded.

HÆMORRHAGE.

Aside from injuries, ulceration, etc., haemorrhage may take place from the veins of the oesophagus, which, especially in atrophic cirrhosis, may be much dilated.

DILATATION.

Simple Cylindrical Dilatations of the oesophagus are usually the result of long-continued stenosis of the oesophagus or of the cardiac end of the stomach, although not nearly all the stenoses are followed by dilatation. These dilatations are formed at first immediately above the stenosis and then extend upward. Dilatation may occur below the stricture. Only in rare cases does the dilatation involve the whole length of the tube. The entire wall of the dilated portion of the oesophagus is thickened, and there may be polypoid growths from the mucous membrane.

1 For a study of carcinoma originating in the branchial cleft see Powers, Annals of Surgery, February, 1898.


3 For a study of rupture of oesophagus see McWeeney, Lancet, 1900, vol. ii., p. 158, bibliography.

In rare cases there is cylindrical dilatation of part or of the whole of the oesophagus without a stenosis or any discoverable cause. In these cases the dilatation is usually greatest near the middle of the oesophagus and diminishes upward and downward, so that the oesophagus has a fusiform shape. The dilatation may reach a very considerable degree, the walls of the oesophagus are thickened, its mucous membrane may be covered with papillary outgrowths or ulcerated.

The Sacculated Dilatations of the oesophagus are of two kinds: those due to pressure, and those due to traction.

The dilatations due to pressure are situated in the posterior wall of the pharynx, just at its junction with the oesophagus. The smaller saeces are from the size of a pea to that of a hazelnut; the larger saeces may reach a large size and hang down between the oesophagus and the vertebral column, the opening into the oesophagus remaining comparatively small. It is supposed that a limited area of the wall of the oesophagus loses its power of resistance against the pressure exercised upon it in each act of swallowing; it then is forced outward by the pressure, and so there is formed first a protrusion and then a sac. When a sac is formed the food enters it, accumulates there, and the sac becomes larger and larger.

The dilatations due to traction are situated on the anterior wall of the oesophagus, at a point nearly corresponding to the bifurcation of the trachea. They are of funnel shape, with the small end outward. Their length varies from two to twelve millimetres; the width of the opening into the oesophagus is from six to eight millimetres.

These dilatations are due to inflammation of the parts adjoining the oesophagus, especially of the bronchial nodes, followed by adhesions to some part of the anterior wall of the oesophagus. These adhesions then contract and draw the wall of the oesophagus outward, and in this way the dilatations are formed.

At a later time these sacs may perforate into the bronchi, the lungs, the pleural cavity, the pericardium, the aorta, or pulmonary artery.¹

STENOSIS.

Congenital Stenosis.—Besides the defects of development of the oesophagus which are incompatible with life, there may be a congenital stenosis of some part of it which causes difficulty in swallowing, but yet does not destroy life.

Compression Stenosis is not uncommon. Tumors of the neck and mediastinum, and aneurisms of the aorta are the usual causes.

Obstruction Stenosis.—Foreign bodies may be lodged in the oesophagus. Tumors may hang down from the pharynx into the oesophagus, or may be situated in the wall of the oesophagus. Inflammation of the oesophagus.

gus, due to the ingestion of irritating poisons, may induce cicatricial stenosis. A few cases of stenosis due to syphilitic inflammation have been reported.

INFLAMMATION. (Œsophagitis.)

Catarrhal Œsophagitis may be either acute or chronic. The chronic form may lead to ulceration, or relaxation and dilatation of the walls, or to hypertrophy of the muscular coat.

Pseudo-Membranous Œsophagitis may occur with a similar process in the pharynx, with the exanthemata and other severe diseases, or under other conditions. It may be diphtheritic in character or due to other excitants than the diphtheria bacillus.

Tuberculous Œsophagitis may occur in generalized miliary tuberculosis or by local infection from tuberculous sputa, either with or without obvious predisposing local lesion, or through an extension of a tuberculous process from adjacent structures. Ulceration is apt to occur.¹

Other Forms of Inflammation of the Œsophagus.—Foreign bodies which are swallowed and become fixed in the œsophagus may incite inflammation of the mucous membrane and of the adjoining soft parts. Abscesses may form around the œsophagus, or destroy the wall of the canal, and the foreign body may find its way into the trachea, aorta, or pericardium.

Inflammation of the submucous tissue of the œsophagus, apart from the cases just mentioned, is not common. It may result in abscess or the formation of fibrous tissue, causing stenosis.

Irritating and caustic acids and alkalies may destroy larger or smaller portions of the mucous membrane. The necrosed portions are of a black or whitish color, surrounded by a zone of intense congestion. If the patient recover, the patches of membrane which have been destroyed slough and fall off, leaving a surface covered by granulation tissue. As this assumes cicatricial characters and contracts, serious stenosis of the œsophagus may be produced.

TUMORS.

Small Papillomata may occur singly or in considerable numbers throughout the entire length of the œsophagus. Large papillary tumors are more rare. Small submucous fibromata and lipomata, and leiomyomata of considerable size may occur in the œsophagus. Sarcomata are rare.² Adenomata have been observed.

Carcinoma may originate at any part of the wall of the pharynx and œsophagus. The tumor may encircle the tube; it may remain as a flat infiltration (Fig. 306), or project inward in large, fungous masses. In either case it is prone to ulceration. The growth may extend up and down the œsophagus, and even involve the pharynx or stomach. The ulcerative

¹ For bibliography of tuberculous œsophagitis see Flexner, Johns Hopkins Hospital Bulletin, vol. iv., p. 4, 1893; and also Cone, ibid., vol. viii., p. 229, 1897.
process may extend outward so as to lead to perforation into the air passages, the lungs, pleurae, pericardium, and large blood-vessels. The new growth may extend outward and infiltrate the surrounding soft parts,

so that the oesophagus is surrounded by large, solid, cancerous masses. Metastatic tumors are also sometimes formed.

Cysts.—Small retention cysts of the follicles of the mucous membrane are sometimes found. Larger cysts of the oesophagus lined with ciliated epithelium have been described.¹

The Stomach.

Malformations.

Malformations of the stomach are not common. The organ may be entirely wanting in acephalous fœtuses. It may be of various degrees of smallness, sometimes no larger than the duodenum. It may be divided into two halves by a deep constriction in the middle. The pyloric orifice may be stenosed or entirely closed. The stomach may be outside of the abdominal cavity from a hernial protrusion through the diaphragm or at some point in the abdominal wall. It is found on the right side, instead of the left, when the other viscera are transposed, and the position of the cardiac and pyloric orifices is correspondingly inverted.

Congenital stenosis of the pylorus in infants is of occasional occurrence. It is commonly due to fibrous hyperplasia of the submucosa, sometimes involving the internal muscular layers.²

¹ For recent bibliography of lesions of oesophagus see Thorel, Lubarsch and Oster- tag’s "Ergebnisse," Jahrg. v. for 1898, p. 128.
Cadaveric Changes.

The mucous membrane of the stomach is liable to undergo considerable alterations soon after death owing to changes in the distribution and composition of the blood and to the action of the digestive fluids. The blood is apt to collect in the small veins, especially at the fundus, while by diffusion of the coloring matter, red or brown or black streaks and patches form in the mucous membrane.

Those portions of the mucosa on which the food and digestive fluids collect, usually at the fundus and on the posterior aspect of the stomach, frequently appear gray, turbid, and are soft, and are easily rubbed off. The epithelium in these regions is unusually granular or disintegrated, and is often detached. Sometimes this post-mortem softening involves the entire thickness of the stomach wall, which is converted into a gray or yellow or brown gelatinous pulp. Thus large or small post-mortem perforations may occur.

INJURIES.

Perforating wounds of the stomach usually give rise to a fatal peritonitis. It is possible, however, for the wound to heal, or a gastric fistula may be formed.

Rupture of the stomach may be produced by severe blows or falls.

HÆMORRHAGE.

Small extravasations of blood in the wall of the stomach are frequently found in persons who have died from one of the infectious diseases.

Hæmorrhage into the cavity of the stomach may occur in a variety of ways. It may take place from injuries or poisons; from ulcers or carcinoma; from rupture of small aneurisms of the stomach, or from the rupture into the stomach of aneurisms elsewhere. It may occur in infectious diseases, especially in yellow fever, or in diseases of the blood. It may be associated with passive congestion of the stomach in hepatic cirrhosis of the liver, obstruction of the portal vein, chronic disease of the heart and lung; with an enlarged spleen and in chronic gastritis. In the new-born and young infants hæmorrhage into the stomach not infrequently occurs without apparent lesions which would account for it; or there may be ulcers of the mucous membranes, or cardiac disturbances, or infection. While the source of hæmorrhage into the stomach is often evident, in many cases none can be discovered. Considerable bleeding can evidently take place by diapedesis in congested vessels.

Some cases of chronic gastritis are characterized by general bleeding from the mucous membranes of the stomach.
ATROPHY AND DEGENERATION.

Atrophy of the stomach occurs in a variety of cachectic conditions, in chronic inflammation, and in stenosis of the cardiac orifice.

Albuminous Degeneration of the epithelium may occur in infectious diseases and in inflammation of the stomach.

Fatty Degeneration is often associated with arsenic and phosphorus poisoning (Fig. 307).

Amyloid Degeneration of the small vessels is associated with a similar process in other parts of the body.

INFLAMMATION. (Gastritis.)

Acute Catarrhal Gastritis is usually due to the ingestion of irritating decomposing or infectious substances and may accompany general infectious diseases.

After death the mucous membrane may be congested and swollen, or the congestion may have disappeared. The mucous membrane is coated with an increased amount of mucus, especially at the pyloric end of the stomach.

The structural changes in the mucous membrane consist chiefly in swelling and albuminous degeneration, and sometimes exfoliation of the epithelium with an increase in the production of mucus by the cylindrical cells (Fig. 308), while the intertubular tissue and the submucosa may be oedematous and contain a few emigrated leucocytes. The solitary lymph-nodules may be enlarged from hyperplasia and haemorrhagic erosions may be present.

Chronic Gastritis.—This, with the continuance of the exciting conditions, may follow the acute form. It is often associated with the persistent use of alcohol, with ulcers and carcinoma, with venous congestion from heart lesions, cirrhosis of the liver, obstruction of the portal vein or ascending vena cava, or chronic diffuse nephritis. These are doubtless predisposing conditions rather than actual excitants of the disease.
The stomach may be normal in size or small or dilated. Its inner surface is usually covered with tenacious mucus. The mucous membrane may be congested with minute hemorrhages or erosions or it may be pale and gray or pigmented from former hemorrhages. It may be thickened or thinner than normal. Often, owing to irregular thickening, it projects in places in the form of minute granules, or it is irregularly roughened—'état mamelonné—or there may be distinct polypoid outgrowths. These alterations are usually most marked in the pyloric re-
Microscopical examination shows alterations varying in different parts of the organ and in different stages of the disease. The surface epithelium may be degenerated and exfoliated. The detached epithelium with leucocytes may be mingled with the mucus covering the surface. The gastric glands may be variously altered. They may be dilated, or elongated and tortuous, or hyperplastic or atrophied; their epithelium may be flattened, degenerated, or detached. The interstitial tissue and the submucosa may be infiltrated with small spheroidal cells or new-formed larger polyhedral cells (Fig. 309), and new fibrous tissue may form (Fig. 310), thus often greatly thickening the mucous membrane and causing atrophy of the glands. The lymph-nodules at the base of the glands may be enlarged from hyperplasia. On the other hand, the mucous membrane, as contraction takes place in the new-formed interstitial tissue, may undergo great atrophy (Fig. 311), so that it is pale, thin, often gray in color, with more or less pigmentation.

The formation of new fibrous tissue may later involve the muscularis also, leading to various distortions of the stomach.

**Croupous Gastritis (Membranous or Diphtheritic Gastritis).**—This form of gastric inflammation, most common in children, may be associated with diphtheria or with other infectious diseases, but may occur independently. In adults it is usually secondary to typhus fever, pneumonia, pyaemia, typhoid fever, the exanthemata, and other infections, and may follow the ingestion of irritant poisons. The excitants are thus of the most varied kinds, as is the case in pseudo-membranous inflammation elsewhere in the body. The false membrane may be in small patches or line a considerable portion of the stomach.

**Exudative Gastritis (Suppurative or Phlegmonous Gastritis).**—This process is characterized by the formation of purulent and other exudate in

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1 See Cone, "Welch Anniversary Contributions to the Science of Medicine," p. 877, 1900, bibliography.
the connective tissue of the mucosa and submucosa. The exudate may be diffuse or localized in the form of abscess. As an independent affection it is rare. It is more frequent in connection with puerperal fever and other infectious diseases; it has been ascribed to injury.

The accumulation of exudate may be slight, the interglandular and submucous tissue being edematous with few pus cells. The mucous membrane may under these conditions remain intact or show slight catarrhal lesions. When this relatively slight accumulation of exudate occurs in the pyloric region it may apparently occasion temporary stenosis. On the other hand, a considerable or large amount of exudate may form, and the process may involve diffusely a large part of the wall of the stomach; or the process may be circumscribed and abscesses may form. The suppurative process may extend to the mucous membrane, or to the serosa, and thus perforations may occur and the incitement of peritonitis. Little is known of the direct excitants of phlegmonous gastritis. Streptococcus pyogenes has been found in the exudate.

**Toxic Gastritis.**—The mineral acids, the caustic alkalies, arsenic, corrosive sublimate, and the metallic salts, phosphorus, camphor, and other irritating materials, induce different lesions of the stomach, according to their quantity, their strength, and the length of time which has elapsed before death.

In large quantities they destroy and convert into a soft, blackened mass both the mucous membrane and the other coats, so that perforation may take place. In smaller quantities they produce black or white sloughs of the mucous membrane, surrounded by a zone of intense congestion. If death does not soon ensue, the ulcerative and cicatricial processes which follow such sloughs may contract and deform the stomach in various ways.

If the poisons are of less strength they may induce a diffuse congestion of the mucous membrane, with catarrhal or croupous exudation on its surface and serous infiltration of the submucous coat (see chapter on Poisons).

**Tuberculous Gastritis** of the stomach is rare and is usually secondary to tuberculous lesions elsewhere. There may be miliary tubercles or small or large, single or multiple ulcers involving especially the mucosa and submucosa.

**Syphilitic Inflammation** of the stomach with ulceration has been occasionally observed.
ULCERS OF THE STOMACH.

Chronic Perforating Ulcer.—This form of ulcer is often seen; according to Brinton, in five per cent of persons dying from all causes. It occurs in females nearly twice as frequently as in males. As regards the age, Brinton concludes that the liability of an individual to become the subject of gastric ulcer gradually rises, from what is nearly a zero at the age of ten to a high rate, which it maintains through the period of middle life; at the end of which period it again ascends, to reach its maximum at the extreme age of ninety.

The analysis of 793 hospital cases by Welch\(^1\) shows that the ulcers were on the lesser curvature in 288, in the posterior wall in 235, at the pylorus in 95, on the anterior wall in 69, at the cardia in 50, at the fundus in 29, on the greater curvature in 27.

As regards the number of ulcers, two or more are present in about twenty-one per cent; there may be two, three, four, or even five ulcers. In cases of multiple ulcers these are often developed successively.

In size the ulcers vary from one-quarter of an inch to five or six inches. They are usually of circular shape, sometimes oval; sometimes two or more are fused together.

The ulceration is largest in the mucous membrane (Fig. 312). It may remain confined to this, or extend outward and involve the connective tissue, muscular and peritoneal coats, its diameter becoming smaller as it advances. The ulcer looks like a clean hole punched out of the wall of the stomach (Fig. 313). Its floor may show no active inflammatory changes. Its edges may be in the same condition, or, they may be thickened by the growth of connective tissue and cells. The rest of the mucous membrane of the stomach is apt to be in a condition of chronic catarrhal inflammation.

The ulcer may perforate directly through the wall of the stomach, and the contents of the latter are discharged into the peritoneal cavity; or

\(^1\) Welch, Pepper’s “System of Practical Medicine,” vol. ii., p. 504, 1885. Many important data are to be found in this excellent article.
adhesions are formed between the wall of the stomach and the neighboring viscera, so that the bottom of the ulcer is closed; or if the liver, the intestines, or the abdominal wall become adherent, these may be invaded by the ulcerative process, and cavities or fistulae are formed communicating with the stomach; or, if the adhesions are incomplete, a local peritonitis and collections of pus may be developed. Perforation may take place into the colon or duodenum, or into the pericardium or pleura.

During the progress of the ulcer there may be repeated small hæmorrhages from the erosion of small blood-vessels, or large hæmorrhages from the erosion of larger arteries.

In many cases these ulcers cicatrize, and such a cicatization may produce various deformities of the stomach.

The origin of such ulcers is often obscure. It seems probable that the nutrition of a circumscribed part of the wall of the stomach is interfered with, and that this portion is then destroyed by the action of the gastric juice. But we are in most cases still ignorant of the way in which the obliteration of the arteries is effected. It has, indeed, been demonstrated in animals that an artificial embolism of the branches of the gastric arteries may lead to ulcers of the stomach; and in the human stomach we occasionally find cases of embolism of the branches of the gastric artery and ulcers. But the clinical history of most cases of ulcer of the stomach does not correspond with such a mode of origin. A chronic obliterating endarteritis would seem to be a more probable cause. The possibility of a bacterial origin in some cases should not be overlooked.

Follicular Ulcers, similar to those in the small intestine, are of occasional occurrence in the stomach. They are formed by the degenerative changes and necrosis in the solitary lymph-nodules of the stomach.

For Tuberculous Ulcers, see above.
**Hæmorrhagic Erosions** occur as rounded spots or narrow streaks, formed by a loss of substance of the mucous membrane. The mucous membrane at these points may be congested, soft, and covered by small blood clots. The destruction of the mucous membrane is usually superficial, but may involve its entire thickness. The internal surface of the stomach may be studded with these erosions. They give rise to repeated hæmorrhages, and are accompanied by catarrhal inflammation of the rest of the mucous membrane. They occur at all periods of life, even in infants. Their usual seat is the pyloric portion of the stomach. They may occur independently of other obvious lesions, but are most frequent in connection with chronic congestion of the mucosa, chronic gastritis, in infectious diseases, and intoxications.

**DILATATION.**

Very considerable degrees of dilatation of the stomach are found at autopsies, without stenosis of the pylorus or other mechanical cause to account for them. It is usually difficult to determine how long these dilatations have existed and their influence in the illness or death.

Acute dilatation of the stomach, with vomiting of very large quantities of thin fluid, has been observed in a few cases, the dilatation being developed suddenly and without discoverable cause.

Of the mechanical factors which lead to dilatation of the stomach a stenosis of the pylorus is the most common. Such a stenosis may be effected by a tumor, by chronic inflammation and thickening, and by the cicatrization of ulcers. Less frequently obstructions of the small and large intestines act in the same way.

Some forms of chronic gastritis are attended with dilatation of the stomach without stenosis.

In rare cases circumscribed, sacculated dilatations are produced by the presence of foreign bodies—portion of wood, metal, etc.

**TUMORS.**

**Papillomata.**—It has already been mentioned that in some cases of chronic gastritis there are small, polypoid hypertrophies of the mucous membrane. Besides these we find polypoid tumors which may reach a considerable size. They are composed of a connective-tissue stroma arranged in tufts covered with cylindrical epithelium. In some cases there are also tubules lined with cylindrical epithelium, so that the tumor has partly the structure of an adenoma (Fig. 314). **Fibromata** of small size are sometimes found in the connective-tissue coat (Fig. 315). **Lipomata** are formed in the submucous connective tissue in the shape of rounded or polypoid tumors. They usually project inward, but sometimes outward beneath the peritoneum. They may also appear in the form of numerous yellow nodules beneath the mucous membrane.

**Myomata** occur in the form of rounded tumors which originate in the
muscular coat, but may gradually separate themselves from it and project inward or outward. The submucous myomata are at first small tumors lying loosely attached in the submucous tissue. As they grow larger they push the mucous membrane inward and take the shape of polypoid tumors. **Lymphomata** in the wall of the stomach are seen in some cases of leukæmia.

**Sarcomata** of the stomach are rare. In some of the tumors of the wall of the stomach, which are ordinarily called cancerous, the structure is
not well defined, and it is possible that some of them are sarcomata. Sarcomata of the stomach may be round-celled or spindle-celled and mixed forms occur—myxosarcoma, angiosarcoma, etc.¹

**Adenoma.**—It has been already mentioned that in some of the papillary tumors of the mucous membrane there is a considerable growth of tubules lined with cylindrical epithelium (Fig. 314). Besides these we find in the submucous coat circumscribed tumors composed of tubules irregular in form and lined with one or more layers of cylindrical epithe-

![Figure 316: Carcinoma of the Stomach](image)

A large globular tumor mass projects into the cavity.

**Carcinoma** of the stomach is usually primary, but is occasionally secondary to cancer elsewhere. It is of relatively common occurrence, the stomach in Welch’s analysis of over 30,000 cases being next to the uterus the organ most frequently affected.

The situation in Welch’s summary of 1,300 cases² was: in the pyloric region, 791; lesser curvature, 148; cardia, 104; posterior wall, 68; involving a greater part of the stomach, 61; greater curvature, 34; anterior


wall, 30; fundus, 19; multiple tumors in 45 cases. Carcinoma of the stomach is rare in childhood.¹

Carcinomata of the stomach occur in various forms. There may be larger or smaller, flat or rounded or lobulated growths projecting from the inner surface of the stomach (Fig. 316). The mucous membrane over them may be intact or with a portion of the tumor may ulcerate. The destructive process may advance so that some of the ragged or smooth-edged ulcers may reach a large size. The wall of the stomach may be involved; peritoneal adhesions may form, or perforation may occur. On the other hand, the carcinoma may grow in the form of a diffuse infiltration of the wall of the stomach (Fig. 317). Such tumors are less liable to ulcerate. They may be overlooked or mistaken for a chronic inflammatory lesion.

Metastatic tumors in the liver, the lymph nodes, and the peritoneum are common, but such metastases may occur in any part of the body.

The most common type of carcinoma of the stomach is the medullary, or so-called adeno-carcinoma, in which

often to a considerable extent the glandular type is maintained in many parts of the growth (Fig. 184, page 337). The cylindrical or polyhedral epithelial cells line variously shaped alveoli, which frequently maintain well-marked lumina. Cystic distention of these may occur.

*Fibrous carcinoma, scirrhus,* is the next most frequent type, and such are often the infiltrating forms (Fig. 199, page 347).

The third type, *gelatinous carcinoma* (Fig. 200, page 348), often forms extensive growths and is apt to invade adjacent structures and to establish metastases.

Stenosis of the pylorus and chronic gastritis, adhesions, fistulae, distortion of the stomach, perforations, etc., haemorrhage, suppurative inflammation, are among the frequent secondary complications of gastric cancer.

Among the relatively infrequent secondary cancers of the stomach, those originating in the breast are proportionately large.¹

Cysts of the stomach wall have been recorded.²

For recent general bibliography of lesions of the stomach, see *Thorel, Lubarsch and Ostertag's "Ergebnisse,"* Jahrg. v. for 1898, p. 142.

**FOREIGN BODIES.**

Among the various foreign bodies which by accident or design may be present in the stomach may be mentioned hairs, thread, string, etc., which have been swallowed from time to time, usually by hysterical women. These may be closely packed together into a large mass nearly

¹ For statistics see *Welch,* reference above.

filling the cavity of the stomach, to which in shape it may correspond (Fig. 318).1

The Intestines.

Malformations.

Atresia Ani.—Absence of the anal opening is frequent. This may be associated with partial or complete atresia of the rectum or of the colon which may be represented by solid cords. Blind terminations of the small intestine may occur, or there may be complete closure of the gut.

Transposition.—The position of the intestines may be the opposite to that which is usually found. The transposition may affect all the abdominal viscera, or only a single viscus is transposed.

Anomalous Positions of the Colon are not infrequent.2

Diverticula.—Intestinal diverticula are most frequent in the lower part of the ileum. They usually spring from the convex surface of the intestine, more rarely from its attached border. In the latter case they are joined to the mesentery by a fold of peritoneum. The diverticulum forms a pouch from one to six inches long, of about the same diameter as the intestine, smallest at its free extremity (Fig. 319).

Such diverticula do not interfere with the functions of the intestines. They occasionally form part of a hernia. Sometimes the remains of these intestinal diverticula—called Meckel’s diverticula—form soft, projecting tumors at the umbilicus3 in children. Microscopical examination of such tumors often shows the structure of the intestinal mucosa and muscularis. If they remain attached by a fibrous cord to the navel, this cord may be the cause of incarceration of a portion of the intestines.4

False Diverticula.—Not infrequently one finds at autopsies either in the small or large intestine diverticula or herniae, which project from the exterior of the gut, usually near its mesenteric attachment. These consist of the mucous membrane which has been crowded through the muscularis and is covered by serosa. These so-called “false diverticula” may be large, but are generally not larger than a pea; they may be single or numerous (Fig. 320). They as a rule cause no functional disturbance, but may, through the accumulation of fecal material within them, be the seat of perforation.5

Cloaca.—The rectum may open into the bladder, urethra, or vagina. Thus

1Such a specimen, mentioned by Oehler, is in the museum of McGill University; another, reported by Findler (see Fig. 318), is in the museum of the College of Physicians and Surgeons, N. Y. See Jacobson, Med. News, Feb. 16th, 1901; also Fenwick, Br. Med. Jour., Nov. 29th, 1902, bibliography.
3For bibliography of umbilical tumors see Giannettasio, Arch. gén. de Méd., t. iii., p. 63, 1900.
cloace are formed which are often associated with other malformations of the abdominal wall, intestines, and generative organs.

![Figure 320.—Multiple False Diverticula of the Intestine.](image)

**Incarceration.**

1. The most common form is that in which a portion of intestine is strangulated by a fibrous band. Such fibrous bands are the result of peritonitis or may be of faecal origin. They pass from the intestines to the abdominal wall, or from one part of the intestines to another. The intestine becomes in some way caught under one of these bands and is compressed by it. The stricture thus produced may lead to a gradual accumulation of feces in the intestine above it, and may last for a long time before death ensues. In other cases the stricture interferes at once with the circulation of the blood; the intestine is intensely congested, becomes gangrenous, and death takes place with the symptoms of general peritonitis.

2. A portion of intestine becomes caught in some abnormal opening in the mesentery or omentum, or in the foramen of Winslow, or between the two layers of the mesentery. We have seen a case in which twelve feet of intestine had passed through a small opening in the mesentery.

3. A coil of intestine makes a half turn at its base, so that the two sides of the loops cross at its base. In this way the lumen of the intestine is completely closed and the vessels are compressed, so that congestion, peritonitis, and gangrene result. This form of incarceration is most frequent in the ascending colon. In the small intestine it may occur when the gut is fixed by old adhesions.

4. A portion of the intestine, with its mesentery, makes one or more complete turns on itself, closing the canal and compressing the vessels.

5. A portion of the intestine makes a half or entire turn about its longer axis. This is very rare, and only occurs in the colon.

6. The mesentery of a part of the intestine is long and loose, in consequence of a dragging down of the intestine by a hernia or by habitual constipation. The portion of intestine thus permitted to hang down is habitually filled with feces, and by its pressure on some other part of the intestine produces an incomplete stricture.

**Intussusception.**

This change of position consists in the invagination of one portion of intestine in another portion (Fig. 321). Usually this takes place in the direction of the peristaltic movements, from above downward; more rarely in the opposite direction.

The parts are found in the following condition: There are three portions of intestine, one within the other. The inner portion is continuous with the intestines above the intussusception; its peritoneal coat faces outward. The outer portion is continuous with the intestine below; its peritoneal coat also faces outward. The inner portion is
turned inside out, its mucous membrane is in contact with the mucous membrane of the outer portion. In rare cases the intussusception is complicated by the invagination of a second portion of intestine in the inner tube, and even by a third intussusception into the second one. These changes occur both in the large and small intestine; most frequently the lower part of the ileum is invaginated in the colon. The invaginated portion may be from a few inches to several feet in length. The lesion is most frequently found in early childhood.

The intussusception, by the dragging and folding of the mesentery which it involves, may lead to intense congestion of the parts, and even to large haemorrhages between the coats of the intestine. The congestion may induce fatal peritonitis, or gangrene of the intestine, or chronic inflammation and adhesions, and the patient may live for a considerable time with symptoms of stricture. In other cases the invaginated portion of intestine sloughs, the outer and inner portions become adherent, and the patient recovers, with or without stricture.

Besides this grave form of intussusception we often find, especially in children, one or more small invaginations not attended with congestion or inflammation. These are agonal or are formed immediately after death (Fig. 322).
Hernia.

The dislocation and protrusion of the whole or a part of an internal organ from its normal position is called hernia. This may occur in various parts of the body, but most frequently involves the abdominal viscera, especially the intestine or omentum. In the most common form of the so-called inguinal hernia, which is of frequent occur-

FIG. 323.—INGUINAL HERNIA—INTESTINAL.

FIG. 324.—INGUINAL HERNIA—OMENTAL.

rence in men, there is a descent into the inguinal canal of either a loop of intestine (Fig. 323) or a portion of the omentum (Fig. 324). For a description of the various forms of hernia we refer to works on surgery.

Dilatation of the Colon.

This may be congenital or acquired and is sometimes excessive.¹

WOUNDS—RUPTURES.

Penetrating wounds of the intestine usually prove rapidly fatal, either from shock or from peritonitis. Sometimes, however, the wound becomes closed by the formation of adhesions with the neighboring parts. Sometimes the wound in the intestines becomes adherent at the position of the wound in the abdominal wall, and an intestinal fistula is formed.

Rupture of the small intestine is not infrequently produced by severe blows on the anterior abdominal wall. It is noticeable that such blows may not produce marks or ecchymoses of the skin. Such ruptures usually prove fatal very soon, but sometimes the patient lives several days and the edges of the rupture undergo inflammatory changes.

Strictures of the intestine are sometimes followed by rupture of the dilated intestine at some point above the stricture.¹

DISTURBANCES OF THE CIRCULATION—HAEMORRHAGE.

Hyperæmia of the intestine may be inflammatory in character or it may be associated with disturbance of the portal circulation. Under both of these conditions ecchymoses may occur. Pigmentation may follow large or small interstitial hemorrhages.

As a result of embolism or thrombosis of the mesenteric vessels haemorrhagic infarctions may occur, sometimes involving considerable portion of the gut.² Haemorrhage into the lumen may follow, or gangrene, or inflammation. The latter processes are readily induced in the injured regions by the bacteria constantly present in the intestinal contents. Septic emboli may induce suppurative inflammation in the mesentery and in the wall of the intestine.

Intestinal haemorrhage may occur in venous congestion, as in certain forms of cirrhosis of the liver. It may follow ulceration, in typhoid fever, in chronic colitis, in malignant tumors, etc.; it may accompany infarction.

DEGENERATION.

Amyloid Degeneration may be associated with a similar process elsewhere in the body. The iodin test may reveal the existence of this alteration in the villi of the small intestine.

INFLAMMATION.

INFLAMMATION OF THE SMALL INTESTINE. (Enteritis.)

Acute Catarrhal Enteritis.—This may occur under conditions similar to those inciting catarrhal inflammation in the stomach. It may be local or general and may be associated with similar processes in the stomach and colon. In ptomain poisoning the lesions are often severe. Com-

¹ See summary of cases by Gallaverdin, Gaz. des Hôpitaux, Aug. 24th and 31st, 1901, bibliography.
² For a fuller consideration of thrombosis of the mesenteric veins consult Welch, Allbutt’s “System of Medicine,” vol. vi., p. 218.
paratively mild forms of the lesion may predispose the intestine to the incursions of intestinal bacteria and the development of more severe forms of destructive lesions. The mucosa may be reddened or ecchymosed, and covered with mucus mingled with degenerated epithelium and leucocytes. The epithelium may be degenerated and peeled off (Fig. 325), and the cylindrical cells may be distended with mucus formed within them—"beaker cells."

The solitary and agminated lymph-nodules may be swollen from hyperplasia. (See Lesions of the Lymph-nodes, page 394.) When this hyperplasia is marked (Fig. 326), the lesion is often called follicular or nodular enteritis, and erosions and ulceration may occur (Figs. 333 and 334). For hyperplasia of the lymphoid tissue of the intestine in typhoid fever see page 228.

Chronic Catarrhal Enteritis.—This may follow the acute form or occur independently. It often accompanies many forms of chronic disease of the heart, kidneys, lungs, etc. The mucous membrane may be covered with mucus; ecchymoses, erosions, and pigmentation are frequent. There is hyperplasia of the interglandular tissue of the mucosa and the submucosa. In this way there may be atrophy of the glands and the mucous membrane may be thin and fibrous. The muscularis may also be involved and atrophied. The submucosa and the muscular layer may on the other hand be thickened from the new-formed fibrous tissue.

Pseudo-membranous Enteritis may occur in connection with a similar condition in the colon, in infectious diseases, in chronic diseases of the liver and kidney; in cachectic conditions, or as the result of the ingestion

FIG. 325.—ACUTE CATARRHAL ENTERITIS.
Showing the open end of one of the tubular glands with exfoliating and disintegrating epithelium.

FIG. 326.—NODULAR ENTERITIS.
From the intestine of a child.
of irritant poisons. The mucous membrane may be the seat of superficial necroses, sometimes in patches, and the pellicle may consist largely of mucus with necrotic epithelium. Fibrin may be present and fibrin and extravasated leucocytes and serous fluid may infiltrate the submucosa.

Exudative or Suppurative Enteritis is rare. Purulent foci, usually metastatic in origin, may form in the wall of the intestine. A more diffuse suppuration may follow infection after obstruction or strangulation.¹

Tuberculous Enteritis.—The lymph-nodules and Peyer's patches are often involved in intestinal tuberculosis and often ulcerate (Fig. 327). Miliary tubercles may be present with cheesy degeneration (Fig. 328) and the subperitoneal lymphatic vessels are often involved and may appear as white, nodular, branching, slightly elevated cords, running around the gut (Fig. 329). Tuberculous ulcers are apt to extend most rapidly in a direction transverse to the axis of the gut (Fig. 330), differing in this respect from typhoid ulcers (see page 230). But to this there are fre-

¹ For reference to bacterial excitants of enteritis see footnote, p. 560.
quent exceptions. Tuberculous ulcers rarely perforate. (See for other forms of tuberculosis of the intestine page 560.)

**Syphilitic Ulcers**, originating in the lymphatic structures, are sometimes found in infantile syphilis.

**Duodenal Ulcers** may be tuberculous or may follow extensive burns.

![Fig. 329. Subserous Tubercles Following the Lymph-Vessels at the Bottom of a Tuberculous Ulcer of the Small Intestine.](image)

In the latter case their mode of origin is obscure. They may occur under a variety of other conditions.

**Other Forms of Ulcers.**—The solitary and agminated lymph-nodules frequently undergo hyperplasia, in infectious diseases, after extensive burns, in various forms of inflammation of the intestine. Hyperplasia of the lymphatic tissue—see above—with ulceration is especially frequent in children.


2 For a study of duodenal ulcers see *Weir*, Medical Record, May 5th, 1900, bibliography.
Anthrax Infection of the Intestine (Mycosis Intestinalis).—The anthrax bacillus may find lodgment in the intestinal mucous membrane either by the ingestion of food containing the germ or by metastasis through the blood from some other seat of infection, especially the skin.

The intestinal lesions are most apt to occur in the small intestines and in the upper part of the colon. The mucous membrane is studded with larger and smaller brown or black frequently elevated patches, or areas of local congestion, or hemorrhage, or necrosis. The mucous membrane near the inflammatory and necrotic foci may be edematous. Hyperplasia of the spleen and lymph-nodes is apt to accompany the intestinal anthrax. The anthrax bacillus may be found about the seat of local lesion in the intestine, in the associated lymph-nodes, and when secondary to local infection elsewhere it may be found in the primary lesion and in the blood.

It is believed that other forms of bacteria may cause intestinal lesions, somewhat similar to those of anthrax, but the researches in this direction are not yet, sufficiently numerous to permit of very definite statements.\(^1\)

**Inflammation of the Large Intestine. (Colitis.)**

The mucous membrane of the large intestine is frequently the seat of acute and chronic inflammatory and necrotic processes known clinically as dysentery.\(^2\) The rectum is most often involved, but sometimes the upper part of the colon and sometimes the whole colon is affected.

**Acute Catarrhal Colitis.**—This process is frequently limited to the lower end of the colon and presents several types. There may be an increased production of mucus, which coats the surface of the mucous membrane and is mixed with exfoliated and fatty or disintegrated epithelium and red blood cells. The surface epithelium may be degenerated and exfoliate, many "beaker cells" being present, indicating the source of over-production of mucus (Fig. 330A). The mucous membrane may be congested and infiltrated with serum and leukocytes. Again, with conditions similar to those just described, there may be a purulent exudate in the mucous membrane. There is a form of catarrhal colitis in which there is a more or less extensive formation of new connective tissue between the glands and in the submucosa. Finally, there may be small or extensive ulceration in the involved areas of the mucosa.

**Acute Infectious Colitis (Tropical Dysentery)** is of especially frequent occurrence in warm countries and is often epidemic. In one group of cases \((a)\) the disease is probably incited by protozoa—amœbeæ coli; while in the other \((b)\), bacteria, some apparently related to the typhoid-colon bacillus group, and possibly others, are believed to be the excitants.

\(^1\) For references to intestinal bacteria see footnote, p. 560.

\(^2\) The classification of these lesions is with our present knowledge unsatisfactory, and is largely based upon morphology. In some phases of so-called dysentery—infectious colitis—however, the nature of the excitant is taken into the account. Consult for a special study of forms of colitis seen in New York Delafield, Am. Jour. Med. Sciences, vol. cxiv., p. 401, 1897.
(a) Amœbic Colitis.—This form of colitis is apparently incited by the presence in the wall of the intestine of the Amœba coli.

The amœbe are found in the gelatinous masses which are common in the stools. They are of rounded shape, and, when alive, change their position and shoot out and retract little projections (pseudopodia).

![Fig. 330a.—Acute Catarrhal Colitis.](image)

The epithelium of the tubular glands, especially near their mouths, is forming an excessive amount of mucus with destruction and exfoliation of the cells. The tubules are dilated with mucus which covers the surface. The mucosa at the right is necrotic and forms the edge of an ulcerated area.

Their outer portion is composed of a pale hyaline or homogeneous substance; the inner contains vacuoles and is more refractive (see page 129).

In the colon the amœbæ are found in the connective-tissue coat (Fig. 331) and in the floors of the ulcers.

![Fig. 331.—Amœbic Colitis.](image)

Showing amœbæ in the submucous fibrous tissue.
Amoeba excites at first a moderate exudative and productive inflammation followed by necrosis. Thus ulcers are formed. The ulcers may be superficial or deep, sometimes extending to the peritoneum; they enlarge by infiltration and necrosis at their edges, so that extensive destruction of the mucous membrane may occur. The amoeba may be present in the connective tissue at the base or sides of the ulcers. Not infrequently, owing to bacterial infection from the intestinal contents, varying degrees of suppurative inflammation may complicate the lesion.

Necrotic and suppurative processes may be set up in the liver (see page 593) and in the right lung, and in these lesions the amoeba may be found.

(b) Acute Infectious Colitis with Bacterial Excitants.—The lesions in those forms of infectious colitis which are not associated with amoeba are varied, and it is not yet possible to give a very precise morphological characterization of them. In general it may be said that the lesion when pronounced is pseudo-membranous, exudative, and necrotic, with more or less ulceration of the mucosa and submucosa.

The earlier bacterial studies of the various types of infectious colitis—dysentery—tropical, epidemic, sporadic, or pseudo-membranous, gave little definite data. Many bacteria were found, most of them of species not infrequently present in the normal intestine. In 1897, however, Shiga made a careful study of a series of cases in a serious dysentery epidemic occurring at that time in Japan. Shiga found constantly in these cases a bacillus—*Bacillus dysenteriae*—not normally present and pathogenic for animals, which gave agglutinative reactions with the serum of the dysentery patients. This bacillus was formerly regarded as similar to the typhoid bacillus, but can now be readily differentiated from it. Two years later Kruse found a similar bacillus in cases of dysentery occurring in Germany, and Flexner and Strong have found one which they believe to be identical in the Philippines. It has since been found in numerous instances in the United States.

Considerable doubt has arisen regarding the significance of many of the later determinations owing to the fact that until recently some of the distinctive biological characters were not generally known, and that the agglutination reactions, if not carried out with extreme care, may lead the observer astray.

We cannot enter here upon the details of the various studies of this subject. It at present seems likely that the Shiga bacillus is the excitant of some forms at least of tropical and epidemic or sporadic dysentery. Whether the occurrence which has been described of this bacillus or variants of it, in other forms of intestinal disorder, such as some types of infantile diarrhea, is of significance or not, it is yet too early to say.

While the value of protective serum prepared by animal inoculations of Shiga's bacillus has been claimed, the evidence is yet too meagre to permit of final judgment.²

² For a general statement of forms and lesions of dysentery and its relationship to
Bacillus pyocyaneus has been repeatedly found in the discharges in cases of dysentery as well as in other intestinal disorders under conditions which justify the conjecture that it is sometimes at least an excitant of intestinal inflammation and necrosis. Streptococcus pyogenes has been repeatedly found in association with colitis.

**Nodular Colitis (Follicular Colitis).**—In many cases of catarrhal and croupous inflammation of the colon the solitary follicles (lymph-nodules) become more or less swollen and necrotic. Besides these cases, however, there are others in which the changes in the nodules form the principal part of the lesion, while the catarrhal or croupous inflammation is but slightly developed. The lesion is similar to that in nodular enteritis. The nodules are first swollen—hyperplastic—(Fig. 332), then necrotic, then slough away and leave little circular ulcers with overhanging edges.

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(Fig. 333). These ulcers are usually numerous (Fig. 334) and may be scattered over a large part of the colon. The ulcers are apt to show but little disposition to heal, and the acute colitis often becomes chronic.

**Fig. 334.—NODULAR COLITIS.**

From the intestine of a child showing numerous ulcers involving solitary nodules. (Compare Fig. 335.)

**Pseudo-membranous (Croupous) Colitis.—**This form of inflammation may involve the rectum alone, or the entire length of the colon, or only its upper portion. The mucous membrane is congested and swollen, and coated with a layer of false membrane; the connective tissue between and beneath the gland tubules is infiltrated with fibrin and pus, and in severe cases the inflammation involves the muscular and peritoneal coats also. The inflammation is usually more intense at some places than at others, so that the surface of the mucous membrane shows the false membrane in isolated patches. Less frequently there is a uniform coating with the false membrane. In mild cases, as the inflammation subsides, the products of inflammation are absorbed and the wall of the intestine returns...
to its normal condition. In more severe cases the quantity of the inflammatory products is so great that portions of the wall of the intestine become necrotic. This necrosis may involve only the glandular coat, or it may extend deeper into the wall of the intestine. The necrosed tissue after a time sloughs away, leaving behind ulcers of different sizes and depths. After this the ulcers may cicatrize, or their floors and walls may remain in the condition of granulation tissue for an indefinite length of time. When the latter is the case there is added a chronic inflammation of the wall of

![Image of Necrotic Colitis](image-url)

**Fig. 336.—Necrotic Colitis.**

Circumscribed congestion and necrosis of the glandular and connective-tissue coats.

the intestine between the ulcers, with changes in the mucous membrane and thickening of the connective-tissue and muscular coats.

**Necrotic Colitis.**—There is a form of inflammation of the colon in which considerable areas of the connective-tissue coat become necrotic, leaving the glandular coat undermined and separated from the muscular coat. In this way large ulcers with overhanging edges are developed. This form of colitis is very fatal.

There is another very fatal and obscure form of necrotic colitis which appears to be septic in character. After death the inner surface of the colon is found studded with little blackish areas in which the blood-vessels are gorged with blood. The glandular and connective-tissue coats are infiltrated with pus cells and there is a superficial necrosis (Fig. 336).

Various forms of micro-organisms have been found in connection with
suppurative and necrotic lesions of the ileum and colon; Streptococcus pyogenes, Staphylococcus pyogenes, Bacillus coli communis, Bacillus proteus, Bacillus pyogenes, and others. The significance of these organisms is not yet clear.

Mucous Colitis (Membranous Colitis).—Under a variety of obscure conditions, probably sometimes inflammatory in character, shreds or sheets or even cylindrical casts of the interior of the gut are passed from the bowels. These consist of dense mucus often mingled with degenerated epithelium.

Chronic Colitis.—In prolonged inflammation of the colon marked structural alterations may take place. The glandular coat may be uniformly thickened, or thrown into the form of polypoid tumors, or atrophied, or destroyed by ulcers of various sizes and shapes (Fig. 337). Small cysts may form from the retention of mucus in the follicles. The connective-tissue and muscular coats may be thickened or thinned. Apparently chronic colitis may follow any of the forms of acute colitis.

Repair may follow even considerable losses of substance in the intestinal mucus membrane. The new-formed connective tissue may undergo slight or marked cicatricial contraction. The denuded surfaces may become covered anew with epithelium derived from the intact cells.


3 Numerous observations have been made and a large bibliography has been gathered on what is called membranous enteritis or colitis, for which the reader may consult Butler, New York Medical Journal, December 28th, 1893, or Akerlund, Arch. f. Verdauungskrankheiten, Bd. i., p. 396, 1896.

For study of regeneration of intestinal epithelium see Quenn and Branca, Arch. d. Méd. exp., vol. xiv., 1902, p. 405.
THE DIGESTIVE SYSTEM.

THE CAECUM.

Catarrhal Inflammation of the caecum is not uncommon. It is usually produced by an habitual accumulation of faeces in this part of the intestine. The course of the inflammation is usually chronic, but marked by acute exacerbations. At first the mucous membrane undergoes the ordinary changes of chronic catarrhal inflammation. To this may succeed a slow suppurative inflammation which extends through the wall of the intestine and gives rise to ulcers and perforations.

Through these perforations the faeces may pass into the peritoneal cavity, or the perforations are partly closed by adhesions, and abscesses are formed, or sinuses into the surrounding soft parts.

Chronic Hyperplastic Tuberculosis of the Ileo-caecal Region and Other Parts of the Intestine.—Attention has recently been called to a peculiar form of tuberculous inflammation of the intestine which is characterized by the extensive formation of small spheroidal-celled and fibrous tissue, especially in the submucosa and often involving the muscular wall and the subserous layer. Miliary tubercles, cheesy degeneration, and ulceration are not usually conspicuous features of the lesion. The ileo-caecal region is most often involved, the rectum less frequently, while the lesion is rarely limited to the ileum. Both the large and small intestine may be involved together. The new tissue may form a circumscribed annular thickening of the wall of the gut, or it may occur as a distinct tumor or as polypoid projections of the mucous membrane. The intestine in the vicinity of the involved portion may be enclosed in a mass of fibrous fat tissue. Owing to the thickening of the wall of the intestine the lumen may be much narrowed or nearly completely stenosed. On section of the thickened areas, caseous foci may be revealed; ulcerations, in rare cases, may be absent; more often they are moderate or extensive.

The microscopical examination shows that while miliary tubercles and cheesy degeneration are commonly to be detected, the new tissue consists in the main of collections of small spheroidal cells with more or less fibrous stroma and occasionally giant cells and of moderately cellular or dense fibrous tissue. The polyhedral cells common in tuberculous inflammation are not as a rule conspicuous. The new tissue is usually most abundant in the submucosa. The mucosa may be similarly thickened, usually in polypoid form, or unchanged; it may show simple catarrhal alterations or may contain miliary tubercles or be ulcerated. The muscular coat may be also infiltrated and much thickened by the new-formed cellular and fibrous tissue and there may be muscular hypertrophy. The associated lymph-nodes may be involved. Tubercle bacilli are present in the lesions, sometimes in enormous numbers. The process appears to be sometimes primary in the intestine; sometimes it occurs with or follows tuberculous lesions of the lungs. Hyperplastic tuberculous lesions limited to the caecum have frequently been operated upon
under the impression that the process was cancerous. Lartigau has suggested that the peculiarities of this process may be due to infection with an attenuated form of the tubercle bacillus.¹

THE RECTUM.

Besides inflammatory changes similar to those already described as occurring in the colon, we sometimes find a suppurative inflammation of the connective tissue which surrounds the rectum, either associated with lesions of the mucous membrane or occurring by itself.

In adults the lower end of the rectum is the part of the intestine which is the most frequent seat of syphilitic ulceration. Most of these ulcers seem to be the result of unnatural coitus, or of infection from specific sores of the vulva; but some of them seem to be due to the softening of gummy tumors. The gonococcus is an occasional excitant of inflammation of the rectum.

Strictures of the rectum may be due to tumors, to cicatrices following trauma or inflammation.²

Hæmorrhoids (Piles).—Ectasiae of the hæmorrhoidal veins are of frequent occurrence. They are most frequent in adults and are usually due to venous obstruction in cirrhosis, chronic constipation, pelvic tumors, chronic inflammation of the rectum, etc. The enlarged veins may be within or without the sphincter—internal or external hæmorrhoids. The dilated veins may have thickened walls and may be surrounded by new-formed connective tissue. The projecting mass in external hæmorrhoids may consist in part of dilated vessels, in part of fibrous tissue, and is covered by thickened epithelium (Fig. 338). Considerable hæmorrhage

¹ For a study and bibli. see Lartigau, Jour. Exp. Med., vol. vi., 1901, p. 23.
may take place from haemorrhoids, and they may afford a portal of entry of bacteria leading to local or general infection.

THE APPENDIX VERMIFORMIS.

Inflammation—Appendicitis.—Inflammation of the appendix may present various phases.

1. The mucous membrane may be the seat of acute catarrhal inflammation. This is of mild type and short duration, with congestion, swelling, and an increased production of mucus; or it is of severer type, of longer duration, and the cavity of the appendix is distended by mucus and pus.

2. The entire thickness of the wall of the appendix may be the seat of an acute exudative inflammation. The appendix is very much increased in size, sometimes to the size of a man's finger. This increase in size is due, not to a dilatation of the cavity of the appendix, but to a thickening of its walls. The walls are congested, swollen, infiltrated with fibrin and pus, the peritoneal coat is covered with fibrin. There is neither necrosis nor perforation. If the appendix is behind the cæcum, or if adhesions are formed early, there is only a localized peritonitis. If the appendix projects freely into the peritoneal cavity and no adhesions are formed, a general peritonitis may be soon established.

3. At one or more points in the wall of the appendix there is an ex-
udative inflammation with necrosis. In this way small or large portions of the wall of the appendix are destroyed, large or small perforations are formed, and the contents of the appendix escape into the abdominal cavity. In these cases the appendix usually contains a faecal concretion. Such perforations are usually followed by the collection of pus around the appendix (Fig. 339). The pus may extend from this abscess-like collection in any direction and for long distances, so that collections may be found deep in the pelvic cavity, or under the diaphragm, or abscesses may form at other remote points.

4. The entire appendix becomes gangrenous within one or two days, with the formation of an abscess, or general peritonitis. This is the most fatal form of appendicitis.

5. Inflammation of the appendix may be secondary to catarrhal or croupous colitis.

6. In typhoid fever there may be changes in the wall of the appendix of a character similar to those in the wall of the small intestine; that is, hyperplasia of the lymphoid tissue with necrosis.

7. There may be a tuberculous inflammation of the appendix, with the formation of ulcers.

As the result of chronic inflammation in the appendix, atrophy of the glands and lymphoid tissue with increase of the fibrous tissue (Fig. 340) and strictures or obliteration of its lumen may occur (Fig. 341).

The lumen of the appendix frequently contains concretions of faecal material which have often been mistaken for foreign bodies. Foreign bodies, such as grape and apple seeds, and various small objects which have been swallowed, sometimes, though rarely, find their way into the
Both the fecal concretions and the foreign bodies may act as important predisposing agents of inflammation and perforation of the appendix, through pressure, erosion, etc., of the mucous membrane, affording portals of entry to various forms of pathogenic micro-organisms.

The bacteria most commonly found associated with the lesions of acute appendicitis and its accompanying peritonitis are Streptococcus pyogenes, Staphylococcus pyogenes, the Bacillus coli communis, and Bacillus protens.

**TUMORS OF THE INTESTINE.**

Fibroma and Lipoma may be developed from the submucous coat and grow inward, or from the subserous coat and project outward into the peritoneal cavity.

Myoma may originate in the muscular coat and project inward, obstructing the intestine. In the duodenum such tumors may obstruct the common bile duct. Less frequently these tumors project outward into the peritoneal cavity.

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1 For a study of foreign bodies in appendix see Mitchell, Johns Hopkins Hospital Bulletin, vol. x., p. 35, 1899.
Polypoid Growths, projecting into the cavity of the intestine and composed of connective tissue and covered with epithelium, are frequently found (Fig. 342). They are associated with catarrhal inflammation or occur by themselves. They are found throughout the intestinal tract and may be single or multiple. They grow from the submucous coat and project inward. Some of them are solid connective-tissue tumors, covered by the mucous membrane which they have pushed inward. Others are of the same character, but of large size. In others the connective tissue is arranged in branching tufts, covered with cylindrical epithelium; and in these last tumors there may also be tubules lined with cylindrical epithelium, giving to the growth the characters of an adenoma.

Lymphoma.—Growth of tissue somewhat resembling that of the lymphatic tissue of the lymph-nodes may originate in the solitary and agminated nodules, and in the intestinal wall in cases of leukæmia and pseudo-leukæmia (Fig. 343).

Similar growths are found as independent lesions both in the large and small intestines. These are irregular, diffuse growths infiltrating the wall of the intestine, the mesentery, and the neighboring lymph-nodules, and may reach a considerable size. They often ulcerate internally and may lead to dilatation or stenosis of the intestine. The classification of such tumors is difficult and it is often doubtful whether they should be grouped with the sarcoma or the so-called lymphoma.

Sarcomata are of occasional occurrence in the intestine. They appear
to be more frequent in the small intestine and in the rectum than in the large intestine. While various structural types are recorded, the so-called lympho-sarcomata are most common.\textsuperscript{1}

\textbf{FIG. 344.—ADENOMA OF THE RECTUM.}
Shows a portion of normal mucous membrane with extension of the adenomatous growth into the submucosa.

\textbf{Adenomata} are found in the duodenum, colon, and rectum. They form flat infiltrations of the wall of the intestine (Fig. 344), or project inward as polypoid tumors. They are composed of tubular follicles, like those of the intestinal mucous membrane, and of a connective-tissue stroma. In some of these tumors the tubules have a regular shape and arrangement; there is no infiltration of surrounding tissue; the tumor is of benign nature. In other tumors the tubules are irregular in shape and arrangement; and the growth infiltrates the surrounding parts (Fig. 345). There is no sharp dividing line between these tumors and the carcinomata.

\textsuperscript{1}For \textit{résumé} and bibliography of sarcoma of small intestine see \textit{Libman}, \textit{Am. Jour. Med. Sciences}, vol. cxx., p. 809, 1900. For bibliography of sarcoma of large intestine see \textit{Jopson and White, ibid.}, vol. cxxii., p. 807. For a \textit{résumé} with bibliography of melano-sarcoma of the rectum see \textit{Wiener, Ziegler's Beiträge, Bd. xxv.}, p. 322, 1899.
Carcinoma develops most often in the colon and the duodenum. The forms which have been described in the stomach occur also here, i.e.: 1. The medullary forms with relatively little stroma, and epithelial cells either in solid masses within the alveoli; or maintaining in a measure the gland type—adenocarcinoma. 2. Fibrous form—scirrhous. 3. Gelatinous forms, which are more common here than in the stomach. Epithelioma often involves the anus and rectum.

Tumors of the Appendix are rare—fibroma, lipoma, myoma, sarcoma, endothelioma, and carcinoma are recorded. Several cases of primary carcinoma of the appendix have been observed.

INTESTINAL CONCRETIONS. (Enteroliths.)

There are sometimes found in the intestines round, oval, or irregular masses of firm consistence. They are usually small, but may reach the size of a man's fist. They are composed of faecal matter, mucus, bile, the carbonate and phosphate of lime, and triple phosphate. They may induce inflammations, ulceration, and perforation.

The animal parasites of the gastro-intestinal canal have been already considered in another part of this book.

The Peritoneum.

Malformations.

Arrest in development of the peritoneum may be manifested in fissures in the mesial line or external to it; in absence of the diaphragm; in fusion with the pleura; and in incomplete formation of the mesentery, the omentum, and the other folds of the peritoneum.

Excess of development occurs in the shape of unusual length of the mesentery, the omentum, and the other folds of the peritoneum; or of supernumerary folds and pouches. These are chiefly found in the hypogastric, iliac, and inguinal regions and near the fundus of the bladder. There may be access to these sacs by a well-defined fissure or ring, which is frequently surrounded by a tendinous band lying in the duplication. These may give rise to internal incarceration of the intestines.

ASCITES.

The collection of transusudate in the peritoneal cavity may be the result of chronic venous congestion, especially in connection with obstruction of the portal circulation in cirrhosis from thrombi, emboli, etc., or with chronic heart and kidney diseases. It is often associated with

1 See Rolleston, Lancet, April 20th, 1901.
4 For recent bibliography of lesions of the intestines see Thorel, Lubarsch and Oster tag's "Ergebnisse," Jahrg. v. for 1898, p. 171.
similar conditions in the pleura and pericardium. *Chylous ascites* may result from a rupture of the thoracic duct or from a transudation from the chyle vessels.¹

**INFLAMMATION.** (Peritonitis.)

**Acute Peritonitis.**—Acute inflammation of the peritoneum may occur as a primary process, but is much more often secondary. In the latter case it may be associated with wounds and contusions of the wall of the abdomen; wounds, ulcers, new growths, incarcerations, intussusceptions, ruptures, perforations, and inflammations of the stomach and intestines; inflammation of the vermiform appendix; injuries, ruptures, and inflammations of the uterus, ovaries, and Fallopian tubes; rupture and inflammation of the bladder; inflammation of and about the kidneys; abscesses and hydatid cysts of the liver; inflammation of the gall-bladder and large bile ducts; thrombosis of the portal vein; inflammations of the spleen, pancreas, lymphatic glands, retroperitoneal connective tissue, vertebrae, ribs, and pelvic bones; pyæmia and other infectious diseases. The inflammation is at first either local or general. A local peritonitis may remain circumscribed, or it may spread and become general.

We may distinguish two anatomical forms of acute peritonitis.

1. **CELLULAR PERITONITIS.**—This form of peritonitis may be induced by any irritant which does not act too energetically. It can be excited in dogs by intraperitoneal injections of very small quantities of a solution of chloride of zinc. In the human subject we find it with perityphlitis, with circumscribed abscesses in the peritoneal cavity, in puerperal fever, and other infectious diseases with early death.

At the autopsy the entire peritoneum may be congested; but there are no exudates and no other lesions visible to the naked eye. Minute examination, however, shows a very marked change in the mesothelial (endothelial) cells. These are increased in size and number, and the new cells coat the surface of the peritoneum and project outward in little masses (Fig. 346). This form of inflammation, in many cases at least, if life be prolonged, passes into the exudative phase, next to be considered.

2. **EXUDATIVE PERITONITIS.**—This which is the common form of acute peritonitis presents lesions similar to those which have been already described in pleuritis and pericarditis. Thus there is a form in which fibrin is the chief exudate with but little serum; or the exudate is serofibrinous, or purulent, or hæmorrhagic. When fibrin is present, the intestinal coils may be more or less firmly adherent to the abdominal walls or to each other. If putrefactive bacteria be present, as in peritonitis from perforation of the intestine, the exudate may be foul.

¹In local inflammation of the peritoneum the position may be indicated by the name, thus perihepatitis, perisplenitis, perityphlitis, pelvic, subphrenic, etc.

Acute exudative peritonitis may terminate in recovery with absorption of the exudate, permanent connective-tissue adhesions and thickenings of the peritoneum often remaining. Chronic peritonitis may follow the acute phase.

Bacteria are the usual excitants of acute exudative peritonitis. In

primary forms of peritonitis the Streptococcus and Staphylococcus pyogenes are the bacteria most frequently present.

In secondary exudative peritonitis the pyogenic cocci and the colon bacillus have been most frequently found. Of the other bacteria which have been found in the exudate we may name the pneumococcus, the gonococcus, B. pyocyaneus, B. proteus, B. aerogenes capsulatus, B. typhosus.

There is abundant evidence that bacteria can pass from the intestinal cavity through its wall into the peritoneum without perforation, especially in regions where the integrity of the tissues is impaired by disturbances in circulation and nutrition or in necrosis, as in strangulation of the gut.²

¹ See Cushing on Gonococcus peritonitis, Johns Hopkins Hospital Bulletin, vol. x., p. 75, 1899.
Chronic Peritonitis may follow the acute exudative form or may occur independently. The lesions vary. In one group of cases the peritoneum is beset with minute translucent nodules, sometimes visible, sometimes invisible to the naked eye. These are apparently formed by a local proliferation of the mesothelial and connective-tissue cells. Associated with this there may be a general irregular proliferation of the peritoneal mesothelium. This has been called chronic cellular peritonitis.

In other cases there are local or general fibrous adhesions, sometimes firm, sometimes loose, between the intestinal coils or between the intestine and the abdominal wall. In this way saucculated collections of serofibrinous or purulent exudate may form in the abdominal cavity. Finally chronic peritonitis may result in a dense fibrous thickening of the peritoneum, either local or widespread.

In some cases the parietal peritoneum is principally involved; in others the peritoneum of the stomach, intestines, liver, and spleen. The thickening of the capsule of the liver may be attended with a diminution in the size of that viscus. There may or may not be adhesions; serous or other exudate may be present. Great distortion of the omentum, mesentery, and other abdominal viscera may occur.

FIG. 347.—Miliary Tubercles of the Omentum.

Tuberculous Peritonitis may occur in acute general miliary tuberculosis or it may be secondary to tuberculous inflammation elsewhere, as in the


lungs or genito-urinary organs or intestines; or it may be an independent process. The process may be local or general in the peritoneum. The lesions may be miliary in character (Fig. 347) or there may be large foci of new-formed tubercle tissues with considerable necrosis. There may be more or less serous or sero-fibrinous or purulent or hemorrhagic exudate. Fibrous adhesions may form between the intestinal coils and the peritoneal walls with the encapsulation of exudate. Ulceration of the tubercle tissue may occur, or it may become dense and fibrous and is then often pigmented. The tuberculous inflammation may be limited to the vicinity of tuberculous ulcers of the intestine. It may involve the omentum, which is converted into a hard, thick, dense mass at the upper part of the abdominal cavity.¹

**TUMORS.**

**Fibromata** are developed from the subperitoneal connective tissue and project inward into the peritoneal cavity. They are found beneath the parietal peritoneum and that covering the intestines. Such tumors may reach a very considerable size. **Papillary fibromata** of the peritoneum (Figs. 348 and 446) may be secondary to papillary fibroma of the ovary.

**Lipomata.**—Circumscribed tumors composed of fat tissue are formed beneath the intestinal and parietal peritoneum and in the mesentery. These tumors may become changed into fibrous tissue or calcified. Their pedicles may become atrophied so that they are left free in the peritoneal cavity.

When they grow beneath the parietal peritoneum they may form fat herniae. At the umbilicus, in the inguinal canal, along the vas deferens, in the crural ring, and in the obturator foramen, fatty tumors may grow, project outward under the skin like herniae, and, by drawing the peritoneum after them into a pouch, may open the way for a future intestinal hernia.

Very large retroperitoneal and perirenal lipomata are of occasional occurrence.²

Retroperitoneal sarcomata are found both in children and adults. They usually originate behind the peritoneum, covering the posterior part of the abdominal wall, and may grow between the folds of the mesentery.

They may be of the small spheroidal-celled type (lympho-sarcoma) or of the fusiform-celled type. They are often very vascular. At first they grow slowly inward, pushing forward the peritoneum and abdominal viscera. After a time they assume a more noxious character, infiltrating the soft parts with which they come in contact, and forming metastatic

¹For bibliography with reference to operative treatment see Bottomley, Reports Boston City Hosp., ser. 11, p. 118, 1900. For a full critical summary of the literature of peritonitis from 1885 to 1900 see Bumet, Centralbl. f. Path., Bd. xii., pp. 1, 65, 1901.

²For bibliography of such tumors see Adami, Montreal Med. Jour., vol. xxv., pp. 529, 620, 1897.
tumors in the omentum, mesentery, intestinal wall, liver, lungs, and in other viscera. ¹

**Endotheliomata** similar in structure to those originating in the pleura are of occasional occurrence in the peritoneum. They may form single well-defined tumors or flattened masses in the thickened peritoneum. Cuboidal or polyhedral cell masses often grouped along the side of anastomosing channels in the new-formed or old connective-tissue stroma sometimes lend a glandular appearance to the type of growth.

These tumors apparently originate in the true endothelium of the subperitoneal lymph channels and not in the flat cells often called endothelial—mesothelium—lining the peritoneum.

**Carcinoma** of the peritoneum is usually secondary to this disease in adjacent regions, stomach, liver, uterus, etc. Its structural characters correspond with those of the primary growth. It is apt to appear in the form of numerous larger and smaller whitish nodules, sometimes local, sometimes widely disseminated over the peritoneal surfaces. Such tumors, when small and numerous, may readily be mistaken for tubercles.

Gelatinous Carcinoma is not infrequent and sometimes seems to be primary in the peritoneum. But in such cases the possibility of an origin in the mucous membrane of the colon, in which such growths are common, and the extension outward without evidence of growth in the gut is not improbable. Gelatinous cancer often forms large masses, which widely involve the peritoneum and distend the cavity.

Various forms of tumors of the umbilicus have been described.\(^1\)

**Cysts.**

Cysts of the mesentery are of occasional occurrence.\(^2\) They may be filled with chyle, with blood, or with serous fluid, or may be due to the echinococcus.

Multiple cysts of the omentum may form by transplantation of papillary cyst-adenomata from the ovary (see Fig. 349).\(^3\)

Dermoid cysts may be found in the peritoneal cavity. Retroperitoneal cysts have been a few times recorded.

**Parasites.**

Echinococci can be formed in their regular way at any part of the visceral and parietal peritoneum, or be free in the peritoneal cavity. These cysts may be small, or so large as nearly to fill the abdominal cavity.

Cysticercus cellulosa may also be developed in the subperitoneal connective tissue.

The Salivary Glands—The Parotid, Submaxillary, and Sublingual.

**Inflammation.**

*Acute Parotitis,* occurring as an epidemic disease known as *mumps,* is usually confined to the parotid gland of one side; the submaxillary and sublingual may be at the same time involved. The gland is swollen and there is often edema of the mucous membrane of the mouth and pharynx. Very little is known of the minute changes which the gland undergoes in this disease.

*Suppurative Parotitis* occasionally occurs as a secondary lesion in a variety of diseases, as in typhoid and scarlet fever, pyaemia, pneumonia, etc., and by propagation of inflammation from the mouth. Under these conditions the inflammation is usually suppurative and frequently results in abscess or sloughing. The interstitial tissue of the gland is more or less densely infiltrated with pus cells, and the parenchyma cells may un-

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\(^1\) See Giannettasio, Arch. gén. de Méd., t. iii., p. 52, 1900.

\(^2\) For bibliography of cysts of the mesentery see Dored, Annals of Surgery, vol. xxxii., p. 461, 1900.

The inflammation may be confined to the gland or it may spread to adjacent parts, sometimes causing much destruction of tissue, and may give rise to inflammation of the brain or of the inner ear, or even to metastatic pyæmic abscesses in different parts of the body. Healing may occur, with the formation of salivary fistulae.

The submaxillary gland may be involved with the parotid in the suppurative inflammation. Acute suppurative inflammation of the connective tissue about the submaxillary gland is sometimes of serious import. Sloughing and gangrene may occur and are apt to spread to adjacent

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**FIG. 349.—CYSTIC PAPILLOMA OF THE OMENTUM.**
Secondary to papilloma of the ovaries.
parts. Septicæmia, oedema of the glottis, or pneumonia may complicate the process and cause death.

The sublingual gland is not often the seat of inflammation.

Chronic inflammation, leading to the formation of dense interstitial tissue, sometimes occurs in the salivary glands. This may occur by itself or follow an acute inflammation. Tuberculous inflammation of the parotid is not infrequent.¹

The Excretory Ducts of the salivary glands may become inflamed from the presence of foreign bodies or of concretions formed in them. They may become oculated from the presence of calculi or as the result of inflammation, and may thus become widely dilated both in the main branches and in the finer ramifications. The dilatation of Wharton's duct to form larger and smaller cysts containing salivary fluid, sometimes gives rise to very large and troublesome tumors which constitute one of the forms of ranula.²

TUMORS OF THE SALIVARY GLANDS.

Fibromata are of occasional occurrence in the parotid. Chondromata, endotheliomata, sarcomata and fibro-sarcomata, and myxomata, or more frequently mixed tumors formed of various combinations of these, are of frequent occurrence in the parotid and of occasional occurrence in the submaxillary gland. These complex or mixed tumors are of more frequent occurrence in these glands than in any other part of the body, except possibly the ovary. They are sometimes rendered still more complicated in structure by the formation of cysts, and what has been regarded usually as an atypical glandular growth, lending them an adenomatous character (Fig. 350). Earlier studies upon the mixed tumors of the salivary glands led to the belief that a large part of these complex growths are endotheliomata, which are especially prone in these regions

² For recent bibliography of lesions of the salivary glands see Thorel, Lubarsch and Ostertag's "Ergebnisse," Jahrg. v. for 1898, p. 291.
to undergo secondary degenerative or metaplastic changes.\(^1\) The mixed parotid tumors differ in many respects from those elsewhere in the body and in ways which suggest an origin in congenital malformations. More recent studies indicate that many cell forms formerly interpreted as endothelial are epithelial.\(^2\)

**Fibro-sarcoma** and **melano-sarcoma** have been described.

A case of **rhabdomyoma** of the parotid gland, with evidences of atypical development of portions of the gland, has been described.\(^3\) **Primary carcinoma** of these glands is rare.

### The Pancreas.

**Malformations and Displacements.**

The pancreas may be entirely absent in acephalous and double monsters. The pancreatic duct may be double; it may open into the duodenum at some distance from the biliary duct, or into the stomach. The head of the pancreas may be unduly developed and sometimes even completely separated from the rest of the organ, opening into the duodenum with a duct of its own. Occasionally there is a small accessory pancreas situated beneath the serosa of the duodenum or stomach.

The pancreas is so firmly bound down that its position is not often changed. Sometimes, however, it is found pressed downward by tight lacing, displaced by aneurisms, or contained in umbilical and diaphragmatic herniae.

### ATROPHY, DEGENERATION, AND NECROSIS.

**Atrophy** of the pancreas may occur in old age and as a result of pressure from tumors or other adjacent structures, and may be associated with fatty infiltration. It occurs in a certain proportion of cases of diabetes mellitus.

**Auto-digestion** of portions of the pancreas, *intra vitam*, has been described, and may, it is believed, lead to localized formation of fibrous tissue in the organ.\(^4\)

**Albuminous Degeneration** may occur in acute infectious diseases. The organ may be red, swollen, and oedematous. The most marked minute lesions are swelling and albuminous degeneration of the gland epithelium with hyperæmia and interstitial oedema.

**Fatty Degeneration** may follow albuminous degeneration and is most common in poisoning, especially by phosphorus.

**Fatty Infiltration**, which should be distinguished from fatty degeneration, consists in the accumulation of fat in the interstitial tissue of the gland (Fig. 351). This when excessive may be associated with almost complete atrophy of the gland structures. Under these conditions the outline of the organ may be preserved, the fat being enclosed by the capsule.

\(^1\) Volkmann, Deutsche Zeits. f. Chir., Bd. xii., p. 61.


\(^3\) Prudden, "Rhabdomyoma of the Parotid Gland," American Journal of the Medical Sciences, April, 1883.

Amyloid Degeneration.—This usually occurs in connection with similar degeneration in other organs, and is confined to the walls of the blood vessels and the interstitial tissue.

Hyaline degeneration involving and limited to the islands of Langerhans has been described by Opie and others in diabetes without other marked lesions of the pancreas.¹

Fat Necrosis.—This is a peculiar lesion of the fat tissue, most frequently seen about the pancreas or between its lobules, but sometimes in fat tissue in other parts of the body. White or yellowish nodules, varying

from the size of a pin's head to that of a pea or larger, are seen embedded in the fat, the central portion being often soft and grumous. They are sometimes calcified and sometimes surrounded by a connective-tissue capsule. Microscopical examination shows necrosis, degeneration, and disintegration of the fat tissue (Fig. 352).

Fat necrosis is usually associated with lesions of the pancreas—haemorrhagic infiltration, necrosis, gangrene, and acute and chronic inflammatory processes. The lesion has been shown to be due to some substance in the pancreatic secretion which splits the fat molecule into fatty acids, which may crystallize, and soluble substances; calcification is of later occurrence. Experimental studies have shown that fat necrosis can be induced by such operative procedures as direct the pancreatic secretion into fat tissue either immediately about the pancreas or elsewhere.¹

**Hæmorrhage.**

Haemorrhage into the substance of the pancreas may occur as the result of injury; in the haemorrhagic diathesis; in connection with valvular diseases of the heart or interference with the portal circulation; or in connection with extensive fatty degeneration, or with local necrosis, or with fat necrosis of the organ. Such haemorrhages may be minute or extensive. Several cases of sudden death are recorded in which the only discoverable lesion was an extensive haemorrhage into the substance of

¹For studies in fat necrosis, with bibliography, see Opie, "Diseases of the Pancreas"; also Wells, Jour. Med. Research, vol. ix., p. 70.
the gland and the tissue about it. The hæmorrhage may be moderate and limited to the pancreas, or it may extend into the subperitoneal tissue for a considerable distance.

Hæmorrhage of the pancreas may be associated with acute inflammatory changes and with more or less extensive gangrene of the organ.

**INFLAMMATION. (Pancreatitis.)**

**Hæmorrhagic Pancreatitis.**—In this form of disease hæmorrhage similar to that above described is associated with suppurative inflammation or gangrene or both. The gangrenous pancreas may be more or less encapsulated; it may be surrounded by pus; it has by an opening through the intestinal wall entered the gut and been discharged. Hæmorrhagic pancreatitis is often associated with fat necrosis.

The conditions leading to pancreatic hæmorrhage and hæmorrhagic pancreatitis are not yet fully clear, but experimental studies of Flexner and Opie indicate that in some cases at least the presence of gastric juice or of bile or other substances in the pancreatic duct may be of importance. The frequent association of gall-stones with hæmorrhagic pancreatitis is significant.¹

**Suppurative Pancreatitis** is not very common, and may be primary or due to the extension of a suppurative inflammation from adjacent or distant parts of the body. There may be a diffuse infiltration of the organ with pus cells or larger and smaller abscesses. The abscesses may open into the gastro-intestinal canal or into the peritoneal cavity. The causes of primary suppurative pancreatitis are often most obscure. It may be associated with fat necrosis and with hæmorrhage and gangrene of the pancreas.

Various forms of bacteria have been found in the necrotic, hæmorrhagic, and inflammatory lesions of the pancreas, but in most cases the significance of their presence is not clear, since necrotic and hæmorrhagic foci may afford regions favorable to the lodgment and proliferation of micro-organisms which are secondary invaders and whose lesions, if such be induced, are complicating and not primary.²

**Chronic Interstitial Pancreatitis.**—This lesion consists in an increase of interstitial connective tissue, which may be general or confined to some particular portion of the gland. The new-formed tissue may be interlobular or interacinar in distribution.

The organ is sometimes enlarged, sometimes smaller than normal. It

¹ For a study of the relationships between cholelithiasis and diseases of the pancreas see Opie, "Diseases of the Pancreas."

² For a detailed consideration of acute inflammation, hæmorrhage, gangrene, and fat necrosis of the pancreas, with bibliography, consult Fitz, Middleton Goldsmith lecture on "Acute Pancreatitis," Trans. New York Path. Soc., 1889. For later bibliography see Warthin, Philadelphia Medical Journal, November 19th, 1898, and Opie, "Diseases of the Pancreas."
is usually dense and hard; secondary atrophy of the parenchyma regularly occurs. It may be associated with chronic inflammatory processes in the vicinity of the organ, and obstruction of the pancreatic duct.

**Tuberculous Inflammation.**—Larger and smaller tubercles and tuberculous cheesy nodules are occasionally found in the pancreas in connection with acute general miliary tuberculosis or with tuberculous inflammation in some other organ, particularly with that of adjacent lymph-nodes, the lungs, and the intestine.

**Syphilitic Inflammation.**—Chronic interstitial pancreatitis is frequently found in congenital syphilis of the new-born. The fibrous tissue is increased with atrophy of gland parenchyma, but the islands of Langerhans persist. It is not definitely established whether or not a similar lesion may be caused by acquired syphilis. Gummata are very rare in the pancreas, but have been described in congenital syphilis in very young children.

**TUMORS.**

**Carcinoma** is the most common and important of the tumors of the pancreas. It may be primary or secondary. Primary carcinomata are most frequently found in the head of the organ, but may occur in other parts. The hard or scirrhous form is most common, but occasionally soft and succulent and gelatinous forms are found. They are liable to involve adjacent parts by continuous growth, and may form metastases in the liver, adjacent lymph-nodes, etc. Secondary carcinoma in the pancreas may occur in carcinoma of the stomach, duodenum, and of the gall ducts and gall bladder. As a result of carcinoma of the pancreas, aside from the extension of the growth, there may be pressure on the ductus choledochus, with jaundice; or on the pancreatic duct, with cystic dilatation; or pressure on the duodenum, with stenosis of the gut; or pressure on the vena cava, or portal vein, or superior mesenteric vein, etc., with disturbances of the circulation.

**Cysts.**—These are mostly due to **dilatation** of the pancreatic ducts.

1. The entire duct may undergo a uniform cylindrical dilatation. With this cylindrical dilatation we sometimes find associated small sacculi.

2. There may be sacculated dilatations at some points in the ducts. These dilatations form cysts of large size, as large even as a child's head. Their walls frequently undergo degeneration and calcification. These cysts often become filled with blood, and may then be mistaken for aneurisms.

3. The small branches of the pancreatic duct may be dilated so as to form a number of small cysts. These cysts are filled with serum, mucus, pus, or a thick, cheesy material.

Cysts of the pancreas may result from trauma, inflammatory closure

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1 For a study of the pancreas in congenital syphilis see **Pearce**, Am. Med., December 26th, 1908.

or obstruction of the duets, from old areas of necrosis or hæmorrhage, and in other ways.¹

Concretions of carbonate and phosphate of lime are frequently found in the pancreatic ducts. They are usually multiple, small, whitish, smooth, or of rough and irregular shape. Sometimes, however, they reach a diameter of more than an inch. They consist chiefly of calcium phosphate and carbonate. Besides these free concretions the walls of the ducts are sometimes encrusted with salts of lime. Such concretions may produce dilatation of the pancreatic ducts and large cysts, or more rarely abscesses.

Foreign Bodies.—Gall stones sometimes find their way into the pancreatic duct. Ascarides have been found in the ducts in a considerable number of cases.

CHAPTER VIII.

THE LIVER.

Malformations.

Congenital malformations of the liver are not common and are of little practical importance. The organ may be entirely wanting; the lobes may be diminished or increased in number; its form may be altered, so that it is rounded, flattened, triangular, or quadrangular. The gall bladder or gall ducts may be wanting; the ductus choledochus may be double, both ducts emptying into the duodenum, or one emptying into the duodenum, the other into the stomach. The single ductus choledochus may also empty into the stomach. Owing to abnormal openings in the diaphragm or the abdominal parietes, the liver may suffer displacement upward or forward. In congenital transposition of the viscera the liver is found on the left side, the stomach and spleen on the right side.

Small, isolated bodies, having the same structure as the liver, have been a few times found in the suspensory ligament and in the lesser omentum.

Acquired Changes in Size and Position.

As a result of tight lacing very marked changes are sometimes produced in the shape of the liver. By the narrowing of the base of the thorax the organ is compressed from side to side, and its convex surface is pressed against the ribs. In consequence of this there are found ridges and furrows on its convex surface. In consequence also of the circular constriction, a part of the right, and usually of the left lobe also, becomes separated by a depression. Over this depressed and thinned portion of the liver the capsule is thick and opaque. In extreme cases the depression and thinning reach such an extent that there is only a loose, ligamentous connection between the separated portion and the liver.

A series of depressions are sometimes found on the upper surface of the right lobe of the liver, running from front to back, apparently caused by folds of the organ.

Structural alterations in the liver may induce changes in its size and shape. It may be increased in size by tumors, hydatid cysts, abscesses, fatty and amyloid degeneration, by congestion, and sometimes by cirrhosis, etc.

It may be diminished in size by atrophy, by cirrhosis, by acute parenchymatous degeneration, etc.

Changes in the position of the liver are produced by alterations in its size, by pressure downward from the thoracic cavity and upward from the abdomen, by the constriction of tight lacing, by tumors or circumscribed serous exudation between the liver and diaphragm, by curvature of the spine.

The liver is readily turned, by pressure from above or below, on its transverse axis. The transverse colon may be fixed above the liver so as to push it backward, downward, and to the right. There are a few cases recorded of dislocated and movable livers. These occurred in women who had borne children and whose abdominal walls were lax. With ascites it is not uncommon to find the liver quite movable.¹

WOUNDS, RUPTURE, AND HÆMORRHAGE.

Wounds of the liver may induce hæmorrhage, which, if life continue, is followed by inflammation. Serious wounds of the liver are usually fatal, but recovery may occur even after the destruction of a considerable portion of the organ.

Rupture of the liver may be produced by severe direct contusions or by falls. It may be produced in children by artificial delivery. The rupture usually involves both the capsule and a more or less considerable portion of the liver tissue. It is commonly accompanied by large hæmorrhage, and is usually fatal.

Hæmorrhage.—Extravasations of blood in the substance of the liver, or more frequently beneath the capsule, may be found in new-born children after tedious or forcible labors. In adults, hæmorrhage, except as the result of injury, is uncommon. Extravasations of blood are sometimes seen in malignant malarial fevers, especially in tropical climates; in scurvy, purpura, and phosphorus poisoning; and bleeding may occur in and about soft tumors, abscesses, and echinococcus cysts. It may also occur as a result of thrombosis of the hepatic vein.

ANÆMIA AND HYPERÆMIA.

Anæmia of the liver may be general or partial. It may be due to general anæmia or to local disturbances of the circulation, such as swelling of the cells in parenchymatous or other degeneration, pressure of tumors, etc. The organ appears pale, often of slightly yellowish or brownish color. It may be harder than usual, and smaller.

Hyperæmia of the liver is either an active or a passive process. In health the amount of blood in the liver varies at different times, being regularly increased during the processes of digestion. When the digestive process is unduly influenced by the ingestion of spirits, spices, etc., the hyperæmia assumes abnormal proportions, and when this is often repeated it may lead to structural changes in the organ. Severe contusions over the region of the liver sometimes cause a hyperæmia, which may result in suppurative or in productive inflammation. In hot climates and in malarious districts active and chronic hyperæmia of the liver are frequent and often incite structural lesions. In scurvy, also, the liver is sometimes congested. Cessation and suppression of the menses and of hæmorrhoidal bleeding may be followed by hyperæmia of the liver. In all these varieties of active congestion the liver is enlarged, of a deep red color, and blood flows freely from its cut surface.

Passive congestion of the liver is produced by an obstruction to the current of blood in the hepatic veins. Valvular diseases of the heart, emphysema and fibrous induration of the lungs, large pleuritic effusions, intrathoracic tumors, angular curvature of the spine, aortic aneurysms pressing on the vena cava, and constrictions of the vena cava and of the
hepatic veins, may all lead to a chronic hyperæmia of the liver. In such cases, since the congestion affects principally the hepatic veins, we find

The liver cells are completely atrophied except in the peripheries of the lobules. The central portions of the lobules which in the fresh organ are darker than the periphery are lighter in the preserved specimen from which this section was cut because the haemoglobin has been dissolved out of the red blood cells.

the centre of each acinus congested and red while its periphery is lighter in color. This gives to the liver a mottled or nutmeg appearance (*nutmeg liver*) (Fig. 353). The liver cells in the centre of each acinus are frequently colored by little granules of red or black pigment, and the

Showing a single lobule. The capillaries about the central vein are widely distended with blood—decolorized; the liver cells on the borders nearest the dilated capillaries show various phases of pressure atrophy.
cells at the periphery become fatty, so that the nutmeg appearance is still more pronounced. A liver in this condition is usually of medium size, but may be smaller or larger than normal.

When the congestion is long-continued the veins at the centre of each acinus may become permanently dilated, and the hepatic cells in their meshes become atrophied (Fig. 354), so that the centre of each acinus consists only of dilated capillaries or of these and new connective tissue; or the dilatation and atrophy of the liver cells may, in circumscribed portions of the organ, involve the entire acinus. In long-continued congestion the liver is usually smaller than normal, and may be slightly roughened or uneven on the surface; but it is sometimes enlarged. The peculiar nutmeg appearance may be very well marked, or it may not be evident, the organ being of a dark-red color.

**LESIONS OF THE HEPATIC VESSELS.**

**THE HEPATIC ARTERY.**

The hepatic artery is in rare cases the seat of aneurisms which may attain a large size. Such aneurisms may displace the bile ducts so as to cause jaundice, and may rupture into the stomach or abdomen.

Owing to its abundant anastomoses, emboli of the branches of the hepatic artery usually induce no marked lesions, but they sometimes result in anæmic and hæmorrhagic infarctions.¹

**THE PORTAL VEIN.**

**Thrombosis, Embolism, and Inflammation.**—Thrombosis of the branches of the portal vein may be produced by weakening of the circulation from general debility—marasmatic thrombi; by pressure on the vessel from without, as in cirrhosis, tumors, gall stones, dilatation of the bile ducts, etc.; by injury; by the presence of foreign materials within the vessel; and as a result of inflammation of its wall, or of embolus. The thrombus may form in the vessels in the liver or be propagated into them from without. It may partially or entirely occlude them. The clot may become organized as a result of endophlebitis, and a permanent occlusion of the vessel ensue. If the clot be a simple, non-irritating one, leading to occlusion, the consequences are usually more marked in the abdominal viscera than in the liver itself. The branches of the hepatic artery form sufficient anastomoses to nourish the liver tissue and prevent its necrosis, even in complete occlusion of the portal vein; and if occlusion occur slowly the organ may continue to perform its functions. But this obliterate form of thrombosis is usually attended by ascites, enlargement of the spleen, dilatation of the abdominal veins, and sometimes by hæmorrhage from the stomach and intestines.

In another class of cases, in addition to the local and mechanical effects of a thrombus, the latter may be infectious, then there are necrotic changes and suppurative inflammation in the walls of the vessels or in the liver tissue about them. The thrombi are apt to soften and break down, and the fragments may be disseminated through the smaller trunks of the portal vein. In this way, by the distribution through the smaller vessels of a disintegrated thrombus from a large trunk, or by the introduction into the branches of the portal vein of purulent or septic material from some of the abdominal viscera or from wounds, multiple foci of purulent inflammation in the portal vein, and multiple abscesses involving the liver tissue, may be produced. In many cases the presence of bacteria may be detected in the inflammatory foci.

These soft thrombi of the portal vein and the accompanying pylephlebitis and abscess are induced in a variety of ways. Ulceration of the intestines and stomach, abscesses of the spleen, suppurative inflammation of the mesentery and mesenteric glands, inflammation and ulceration of the bile ducts from gall stones, inflammation of the umbilical vein in infants, may all induce thrombi in their respective veins, which may be propagated to the portal vein or may give rise to purulent or septic emboli. Two cases are recorded in which a fish bone in the portal vein induced suppurative inflammation in that vessel.

Infarction of the liver after embolism is rare owing to the anastomosis between the branches of the hepatic artery and the capillaries of the lobules. Occasionally atrophy of the parenchyma in circumscribed areas follows thrombosis or embolism of branches of the portal vein.

In infants inflammation of the umbilical vein may not only induce inflammation of the portal vein and abscesses in the liver, but multiple abscesses in various parts of the body, and acute peritonitis may follow.

Rupture of the Portal Vein, with fatty degeneration of its walls, has occurred in a few instances.

Chronic Endophlebitis, with atheroma and calcification, may occur in the walls of the portal vein, giving rise to thrombosis.

Dilatation of the Portal Vein, either uniform or varicose, may occur in various parts of the vessel or its branches. It may be caused by destruction of the liver capillaries in cirrhosis, or by occlusion of the vein by thrombi, tumors, etc.

THE HEPATIC VEINS.

The hepatic veins present lesions similar to those of the portal vein and its branches, but they are much less frequent. The veins may be dilated by obstruction to the passage of venous blood into the heart. They may be the seat of acute and chronic inflammation, and soft thrombi and suppurative inflammation may be produced by abscesses in the liver. Rarely there is a localized obliterating phlebitis in the hepatic vein followed by chronic congestion, interstitial inflammation, and thrombosis.¹

¹ Consult for obliterating phlebitis of the main trunks of the hepatic vein as a cause of death, Chiari, Ziegler's Beitr., Bd. xxvi., p. 1, 1899, bibliography.
ATROPHY.

Atrophy of the liver may affect the entire organ or be confined to some part of it. General atrophy may occur in old age as a senile change, or may be induced by starvation or chronic exhausting diseases. The organ is diminished in size, is usually firm, and the acini appear smaller than usual. Microscopically the change is seen to be due to a diminution in size of the liver cells, and hand-in-hand with this there occurs frequently an accumulation of pigment granules within the atrophied cells. The cells may entirely disappear over circumscribed areas, leaving only shrivelled blood-vessels and connective tissue; or, in some cases, there may be an increase of connective tissue in connection with the atrophy of the cells. When much pigment is formed in the cells the lesion is often called pigment atrophy.

Essentially the same changes may occur in circumscribed portions of the liver, as the result of pressure from new connective tissue in cirrhosis, from tumors, hydatids, amylloid degeneration, gall stones, etc. In atrophy from pressure the liver cells are apt to become very much flattened and squeezed together as they diminish in size.

DEGENERATION.

Albuminous Degeneration.—In the infectious diseases and in certain cases of acute anæmia and phosphorus poisoning—the liver is swollen and, on section, of a dull yellowish-gray color, looking as if it had been boiled. It contains less blood than usual, and the outlines of the lobules are indistinct. Microscopical examination shows the lesion to consist of a swelling of the liver cells and an accumulation in them of moderately refractile, finer and coarser albuminous granules. These granules may disappear and the cells return to their normal condition, or fatty degeneration may follow. Fatty and parenchymatous degenerations are often associated.

Focal necrosis of liver cells occurs in many acute infectious diseases (see page 201).

Acute Yellow Atrophy (Acute Parenchymatous Degeneration).—This rare disease is characterized anatomically by a rapid diminution in the size of the liver as the result of a granular and fatty degeneration and disintegration of the liver cells. The liver, sometimes within a few days, may be reduced to one-half its normal size. On opening the abdominal cavity the organ may be found lying, concealed by the diaphragm, close against the vertebral column. The amount of diminution and the general appearance of the affected organ depend to a considerable extent upon its previous condition—_i.e._, whether or not it was the seat of other

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1 For a study of necroses of the liver see Mallory, Jour. of Med. Research, vol. vi., 1901, p. 264.
lesions—as well as upon the degree of degenerative change. In general, if the lesion is well marked, the liver is small, flabby—sometimes almost fluctuating—and the capsule wrinkled. On section the cut surface may show but little trace of lobular structure, but presents an irregular moiti-
thing with gray, ochre-yellow, or red; sometimes one, sometimes another color preponderating.

Microscopical examination shows varying degrees of degeneration and destruction of the liver cells. Most evidently in those parts which have a grayish appearance, the outlines of the cells are preserved and the protoplasm is filled with larger and smaller granules. In the yellow portions the outlines of the liver cells may be preserved, and they may contain varying quantities of larger and smaller fat droplets and granules of yellow pigment. Or the cells may be necrotic or disintegrated, and in their place are irregular collections of fat droplets, pigment granules, red and yellow crystals, and detritus; only the connective tissue and blood-vessels of the original liver tissue remaining (Fig. 355). The red areas may show nearly complete absence of liver cells and cell detritus, and sometimes irregular rows of cells which are variously interpreted as being new-formed gall ducts or proliferated liver cells. In these areas it appears to be, in part at least, the blood contained in the vessels which im-
parts the red color. Sometimes the interstitial tissue is infiltrated with small spheroidal cells resembling leucocytes. Crystals of leucin and ty-
rosin are sometimes found intermingled with the cell detritus. In some cases the liver is not diminished in size.

These lesions of the liver are frequently associated with enlargement of the spleen and parenchymatous degeneration of the kidney and of the heart muscle. Multiple haemorrhages may occur in the gastro-intestinal canal, kidneys, bladder, and lungs. There is usually marked jaundice. This disease is more common in women than in men and in many cases has occurred in the puerperal state. Various forms of bacteria found in the liver are of doubtful significance. The excitant of the disease is unknown, and it is an open question whether it is a disease primarily of the liver or an acute infection or intoxication with marked local lesions. It

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1 For a study of regenerative changes in the liver after acute yellow atrophy see MacCallum, Johns Hopkins Hosp. Reports, vol. x., 1902, p. 375.
is not unlikely that more than one form of lesion is grouped under this heading. ¹

**Fatty Infiltration.**—In the normal human liver there is usually a certain amount of fat in the liver cells, and this amount varies considerably under different conditions.

The gross appearance of pathological fatty livers varies a good deal, depending upon the amount and distribution of fat and its association with other changes. If the lesion is uncomplicated and considerable the organ is increased in size, the edges are rounded, the consistence is firm, the color yellowish, and the cut surface greasy. The lobules are enlarged and their outlines usually indistinct, and the blood content is diminished. The liver is increased in weight. The lesion may be uniform throughout the organ or it may occur in patches. In the latter case the liver has a mottled appearance, irregular yellowish patches alternating with the brownish-red, unaffected portions.

Fatty infiltration is often associated with chronic congestion (*nutmeg liver*), with cirrhosis and amyloid degeneration; the picture may then present considerable complexity. Fatty livers may be stained brown or greenish with bile pigment.

¹ For more important bibliography of acute yellow atrophy, see Ziegler's "Lehrbuch der Pathologie," Bd. II.
Microscopically the liver cells are seen to contain larger and smaller droplets of fat (Fig. 310), and frequently large drops of fat occupy nearly the entire volume of the cell, so that the protoplasm may be visible only as a narrow, nucleated crescent at one side, or it may disappear altogether (Fig. 311).

Fatty infiltration of the liver may occur as a result of excessive ingestion of oleaginous food; in chronic alcohol, phosphorus, and arsenic poisoning; in certain exhausting diseases accompanied by malnutrition, as in pulmonary phthisis, chronic dysentery, etc.; and under a variety of conditions which we do not understand. It is common in children especially in acute infectious diseases.¹

**Fatty Degeneration.**—In this condition, which in many cases cannot be morphologically distinguished from fatty infiltration, the fat is believed to be formed by a transformation of the protoplasm of the liver cells. The fat droplets are, for the most part, very small and abundant, though this is not constant. Fatty degeneration of the liver cells frequently follows, and is associated with, cloudy swelling under the varying conditions in which this occurs, or it may appear in profound anaemia and in acute phosphorus and arsenic poisoning.

**Amyloid Degeneration.**—In the liver amyloid degeneration may be general or local; so extensive as to give the organ very characteristic appearances, or so slight as to be unrecognizable without the aid of the microscope. It may be associated with other lesions. When the change is extensive and general the liver is enlarged sometimes to more than twice its normal size; the edges are thickened and rounded; the surface is smooth; the tissue tough, firm, inelastic, more or less translucent, and of a brownish-yellow color. The lobular structure may be more or less indistinct, or it may become very evident by an associated fatty degeneration of the peripheral or central cells of the lobules. The translu-

¹ See Freeman, Archives of Pediatrics, vol. xvii., p. 81, 1900.
cency and peculiar appearance of the tissue may be best seen by slicing off a thin section and holding it up to the light. When the lesion is less considerable the liver may be of the usual size, and may feel harder than normal, and here and there a translucent mottling may be evident, or the degeneration may be apparent only on the addition of staining agents. When, as is frequently the case, it is associated with cirrhosis, the liver may be small and nodular, and the appearance of the cut surface varies, depending upon the character of the cirrhotic change and the presence or absence of fat.

This degeneration usually commences in the walls of the intralobular blood-vessels, causing them to become thickened and translucent (Fig. 312). Their lumen may be nearly or entirely occluded. The liver cells may be squeezed by the thickening of the vessels and may become partially or completely atrophied, or they may be fatty. Amyloid degeneration may also involve the interlobular vessels, and in advanced stages larger and smaller areas of liver tissue may be almost completely converted into the dense, refractile substance in which here and there flattened liver cells may be seen.

Amyloid degeneration of the liver is usually associated with a similar lesion of other organs.

**Glycogen Degeneration.**—This may occur in the liver cells in diabetes.

**PIGMENTATION OF THE LIVER.**

As a result of severe malarial poisoning a variable amount of brown, black, or reddish pigment is often found in the blood. This is usually mostly taken up by the leucocytes and deposited in various parts of the

![Image](fig_359_malarial_pigmentation_of_the_liver.png)

**Fig. 359.—Malarial Pigmentation of the Liver.**

The pigment is largely in the exfoliated endothelium within the capillaries. Pigmented malarial parasites may be seen in some of the cells.
body, chiefly in the liver, spleen, and marrow of the bones. In the liver it is usually found enclosed in the endothelial cells\(^1\) free or in place in the blood-vessels (see Fig. 359), but sometimes in the tissue between them. The liver cells frequently contain bile pigment, but usually are free from the melanotic pigment characteristic of this malarial condition. As the result of this accumulation of pigment the liver may have a dark reddish-brown, an olive-brown, or black color (sometimes called bronze liver). Pigmentation of the liver may be marked in haemochromatosis (see p. 88).

Pigment similar in character to that which occurs in the lungs from the inhalation of coal dust may be found in the connective tissue along the portal vessels. Inhaled pigment particles may pass the lungs and bronchial lymph-nodes, and be deposited in the liver as it is in the spleen and hepatic lymph-nodes.

Pigmentation of the liver cells, which is to a certain extent normal, may be greatly increased as a result of atrophy, of localized haemorrhage, and of obstructive jaundice.

**CALCIFICATION.**

This lesion of the liver is rare. The deposit of lime may be in the vicinity of the arteries or the veins.\(^2\)

**INFLAMMATION.** (Hepatitis.)

**Acute Exudative Hepatitis (Purulent Hepatitis).**—Purulent or suppurrative inflammation of the liver may be the result of injury; it may be secondary to inflammation of the gall ducts or the branches of the portal vein. It may occur as the result of the presence of tumors and parasites, or from propagation of an inflammatory process from without, as in ulcer of the stomach with adhesions to the liver and secondary involvement of the latter. It is often directly due to the introduction of bacteria into the organ, through the blood-vessels or gall ducts or otherwise. Purulent inflammation in the liver almost always results in abscess.

*Large abscesses* of the liver may be traumatic, but are often due to unknown causes. They are not infrequently associated with dysenteric, and may then be due to the conveyance of micro-organisms through the veins, or lymph channels, or peritoneum, or gall ducts from the intestinal ulcers. Such abscesses may be due to the presence of the amoeba coli. They occur most frequently in tropical climates—hence the name *tropical abscess*—but are not very uncommon in the temperate zone. They are usually single, but there may be several of them. They are sometimes so large as to occupy a large part of the lobe. They are most frequent in the right lobe, but may occur in any part of the organ. They tend to

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\(^1\) For a study of the phagocytic powers of the endothelial cells of the blood-vessels of the liver see Heinz, Arch. f. mik. Anat., Bd. lviii., 1901, p. 576.

enlarge, and as they do so they approach the surface of the liver. Here
the contents of the abscess may be discharged into the peritoneal cavity. More
frequently, however, as they approach the surface, a localized
adhesive peritonitis ensues, so that the liver becomes bound to adjacent
parts, and thus the abscess may open into the pleural cavity, or, owing
to a secondary pleurisy with adhesions, into the lung tissue. They may
open into the pericardium. They may open externally through the ab-
dominal wall; into the stomach, duodenum, colon, or pelvis of the right
kidney; into the hepatic veins, portal vein, vena cava, or gall bladder or
gall ducts.

The early stages in the formation of large abscesses of the liver are
but little known. It is probable, however, that in many cases they are
the result of the confluence of smaller abscesses (Fig. 373). Their con-
tents, usually bad-smelling, may be thick and yellow like ordinary pus,
but more commonly they are thin, reddish-brown, or greenish in color
from admixture with the pus of blood, gall pigment, and broken-down
liver tissue. Microscopical examination shows the contents to consist of
fluid with pus cells, more or less degenerated blood, degenerated liver
cells, fragments of blood-vessels, and pigment granules and crystals.
The walls of the abscess are usually ragged, shreds of necrotic liver tissue
hanging from the sides. Microscopical examination of the liver tissue
near the abscess shows infiltration with pus, flattening of the liver cells
from pressure, cloudy swelling, and necrosis of those lying along the
cavity.¹

The amoebic abscesses are usually free from bacteria. Other abs-
cesses may contain the Bacillus coli communis, or the Streptococcus
pyogenes or Staphylococcus pyogenes.

Not infrequently, however, especially in old abscesses, examination
both morphological and cultural fails to reveal the presence of micro-
organisms.

After the discharge of the contents of the abscess or without this, if
it be not very large, granulation tissue may form in the wall of the cav-
ity and a fibrous capsule be produced, enclosing the contents, which be-
come thickened and often calcareous, and in this condition may remain
for a long time. Or the connective-tissue walls may approach one an-
other and join, forming a fibrous cicatrix at the seat of the abscess.

Small multiple metastatic abscesses are not infrequent in pyæmia. In
these abscesses we can readily study the various stages of formation.
Suppurative processes in any part of the body—in the head, upper and
lower extremities, etc.—may act as distributing centres for micro-organ-
isms.² These, entering the circulation, may pass the heart and pulmo-
nary capillaries, with or without inducing lesions in the lungs, and, lodg-
ing in the vessels of the liver, induce circumscribed necrosis of the liver
tissue (see Fig. 41, page 113) and suppurative inflammation. Under

¹See for a study of tropical abscess of the liver Howard and Hoover, Am. Jour.
these conditions we may find on a section of the liver larger and smaller yellowish or grayish spots, the larger of which may be soft and present the usual characters of abscesses. The smaller, which may not be larger than a pin’s head, may present the usual consistence of liver tissue with the lobular structure still evident; others may be softer, more yellow, and surrounded by a zone of hyperemic liver tissue. Microscopical examination of the earlier stages often shows the blood-vessels filled with bacteria, scattered and in masses. Around these the liver cells are found in various stages of necrosis; in many the nuclei do not stain and the bodies are very granular, or the entire cell is broken down into a mass of detritus. About these necrotic islets of liver cells pus cells collect and often form a zone of dense infiltration (Fig. 42, page 114). Thus, by the increase of pus cells and the necrosis of liver tissue, small abscesses are formed whose contents are intermingled with greater or less numbers of bacteria (Fig. 360), which seem to increase in number as the process goes on. By the confluence of small abscesses larger ones may be formed. Death usually ensues, however, before the abscesses attain a very large size.

Chronic Interstitial Hepatitis (Cirrhosis).—The most marked result of chronic interstitial hepatitis is the formation of new connective tissue in the liver. The character, amount, and distribution of the new tissue vary greatly in different cases. Secondarily there are usually marked changes in the liver cells and in the blood-vessels and gall ducts. The
new tissue is most commonly formed and most abundant in the periphery of the lobules along the so-called capsule of Glisson, but it may extend into the lobules between the liver cells. It may surround single lobules, or more frequently larger and smaller groups of lobules (Fig. 361). It may occur in broad or narrow, irregular streaks or bands. It is frequently more abundant in one part of the liver than in another. The new-formed tissue tends to contract, and thus compromise by pressure the enclosed islets of liver tissue, causing them to project, in larger and smaller nodules, from the surface of the organ. The liver cells may be flattened or atrophied from pressure; or, from interference with the portal circulation, they may atrophy or become fatty; or they may become colored with bile pigment. This form of lesion is called atrophic cirrhosis.

The varied appearances which cirrhotic livers present to the naked eye depend largely upon the amount and distribution of the new connective tissue and upon the secondary changes in the liver cells. The surface may be very rough and uneven from the projection of larger and smaller irregular-shaped nodules of liver tissue (Fig. 362) between which are the depressed contracted bands of new-formed connective tissue. On the other hand, the surface of the liver may be smooth, when the new connective-tissue bands are small, evenly distributed or little contracted. Again the liver may be greatly distorted and misshapen by the atrophy of the parenchyma and the contraction of large and irregular bands or masses of new connective tissue. In section through cirrhotic livers the new tissue may

![Fig. 361.—Chronic Interstitial Hepatitis—Cirrhosis.](image)

*Fig. 361.* New-formed connective tissue; *b,* dilated blood-vessels of the new tissue; *c,* gall duct.
not be visible to the naked eye, or it may appear as grayish, irregular streaks, or bands, or patches, often sharply outlined against the dark-red, or brown, or yellow, or greenish-yellow parenchyma. When, as is often the case, fatty infiltration is associated with atrophic cirrhosis, the liver may not only not be diminished in size but may be larger than normal.

On microscopical examination the new connective tissue is found in some cases loose in texture and containing many variously shaped cells; or it may be dense and contain comparatively few cells; it is usually quite vascular.

The new connective tissue\(^1\) is most abundant between the liver lobules but it may encroach more or less upon their peripheries. Small gall ducts, some of them at least apparently new formed, are usually present in the connective tissue around the islets of parenchyma (Fig. 363). Some of these may usually be found continuous with the old ducts or gall capillaries. Sometimes rows of more or less cuboidal cells in the

\(^1\)For a study of the character of the new connective tissue in cirrhosis see Flexner, University Medical Magazine, vol. xiii., p. 613, 1900.
connective tissue appear to be liver cells which have reverted to a simpler type (Fig. 364).  

The branches of the hepatic and portal veins, particularly the latter, often become obliterated by pressure from the new connective tissue or from chronic thickening of their walls, so as seriously to interfere with the functions and nutrition of the liver cells. The bile ducts also may become obliterated, or there may be catarrhal inflammation, especially of the larger trunks. The branches of the hepatic artery are much less liable to alterations than the other vessels. The capsule of the liver is usually thickened, either uniformly or in irregular patches; or its surface may be roughened by larger and smaller papillary projections. The liver is frequently bound to the diaphragm or other adjacent organs by connective-tissue adhesions. Amyloid and fatty degeneration may be associated with cirrhosis. Cirrhotic livers frequently show an unusual number of leucocytes in the blood-vessels.

The obstruction to the portal circulation induced by cirrhosis usually gives rise to a number of secondary lesions, since collateral circulation is rarely established in sufficient degree to afford much relief. The haemorrhoidal and vesical veins may be greatly enlarged, and also veins of communication between Glisson's capsule and the diaphragmatic veins.

1 For a study of cell regeneration, reversion, etc., see Adami, A. Jacobi's Festschrift, 1900, p. 422.
In rare cases a very peculiar dilatation of the cutaneous veins about the umbilicus is observed. The enlarged veins form a circular network around the umbilicus, or a pyramidal tumor beside it, or all the veins of the abdominal wall, from the epigastrum to the inguinal region, are dilated. This condition is said to be dependent upon the congenital non-closure and subsequent dilatation of the umbilical vein and its anastomoses with the internal mammary, epigastric, and cutaneous veins. According to Sasspey, it is not the umbilical vein which is dilated, but a vein which accompanies the ligamentum teres.

There is very frequently also a dilatation of the veins of the abdominal wall, which has a different origin. It is produced by the pressure of the fluid of ascites on the vena cava, and is found with ascites from any cause and with abdominal tumors.

Ascites is the most common secondary lesion of atrophic cirrhosis. It usually begins at an early stage of the disease, and is apt to increase constantly. It generally precedes edema of the feet, but both may appear at the same time. This fluid is of a clear yellow or brown, green or red; it is sometimes mixed with shreds of fibrin, and more rarely with blood. The peritoneum remains normal, or becomes opaque and thick, or there may be adhesions between the viscera.

The spleen is very frequently enlarged, and the enlargement may be considerable. When it is not increased in size this seems usually due to previous atrophy of the organ, or to fibrous thickening of its capsule, or to hemorrhages from the stomach and bowels occurring just before death.

The stomach and intestines are often secondarily affected by the obstruction to the portal circulation. Profuse hemorrhage from the stomach and intestines may occur and sometimes cause sudden death. The mucous membrane is then found pale, or congested, or with hemorrhagic erosions. The hemorrhage not infrequently results from rupture of esophageal varices which are present, especially in the lower portion, in a noteworthy proportion of cases of atrophic cirrhosis. Sometimes the blood is infiltrated in the coats of the stomach and intestines.

The mucous membrane of the stomach, and of the entire length of the intestines, is frequently the seat of chronic catarrhal inflammation, and

is sometimes uniformly and intensely congested and coated with mucus. In other cases both the mucous and muscular coats are pale, but very markedly thickened.

Cirrhosis of the liver is not infrequently accompanied by chronic diffuse nephritis.

**Hypertrophic Cirrhosis.**—There is a form of interstitial hepatitis in which the growth of new tissue occurs not only between the lobules but extends into the lobule between the liver cells (Fig. 365). Under these conditions even in advanced forms of the lesion the liver may be enlarged, the surface may be smooth or slightly roughened, the parenchyma is often bile-stained. This form of interstitial hepatitis is called *hypertrophic cirrhosis*. There is a form of interstitial hepatitis, usually of the hypertrophic type, in which the growth of connective tissue is most marked in the vicinity of the smaller bile ducts. This often occurs in connection with obstruction of the bile ducts and the lesion is called *biliary cirrhosis*. In "biliary cirrhosis" marked jaundice is said to be common while ascites is moderate or absent. In certain cases there is a marked difference in the gross and microscopic appearance in atrophic and hypertrophic cirrhosis, but intermediate forms occur. The difference in the conditions which lead to these two forms of cirrhosis of the liver, the atrophic and the hypertrophic, is not yet clear, and the distinctions which have been made between them, in part clinical, in part morphological, are often unsatisfactory.

![Fig. 365. Hypertrophic Cirrhosis of the Liver.](image)

*Fig. 365. Hypertrophic Cirrhosis of the Liver.*

Showing formation of connective tissue between the liver cells.

The causes of cirrhosis are imperfectly understood. It is a disease of adult life, but exceptionally occurs in children.\(^1\) Congenital cirrhosis

\(^1\) For a résumé of cirrhosis in childhood see *Morse, Boston Med. and Surg. Jour.* September 11th, 1902.
with obliteration of the bile duct is of occasional occurrence. In adults it seems in many cases to be directly dependent upon the continued ingestion of large quantities of strong alcoholic liquors. It very rarely occurs as a result of beer drinking. There are many cases of cirrhosis for which no cause can be discovered. It is probable that in certain cases at least a degeneration of circumscribed areas of liver parenchyma precedes and probably determines the new formation of connective tissue; the lesion would then be more properly considered a replacement hyperplasia than as strictly inflammatory.

Welch has described the occurrence of small circumscribed areas of fibrous tissue in the liver, replacing liver cells and containing coal pigment. This rare lesion he has called *cirrhosis hepatis anthracotica*.

**Syphilitic Hepatitis.**—Chronic interstitial inflammation of the liver very frequently results from syphilitic infection, either congenitally or in the later stages of the acquired form. It may occur in a diffuse manner, new connective tissue being formed either between the lobules, or within them between the rows of liver cells. The new tissue may be rich in cells, or dense and firm. This form is frequently seen in children, and cannot be distinguished, either macroscopically or microscopically, from similar forms of interstitial hepatitis from other causes.

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3 For a study of the germicidal capacities of the liver and the possible relationship of latent or subinfection to cirrhosis see Adamit, Jour. Am. Med. Assn., December 16th and 23d, 1899, bibliography.
In other cases, particularly in children, there may be numerous small gummata (so-called *miliary gummata*) (Fig. 130, page 258) scattered through the liver, together with more or less new connective tissue. In adults gummata are usually larger, varying in size from that of a pea to a hen’s egg, and may be surrounded by larger and smaller irregular zones of ordinary connective tissue (Fig. 366). In still other cases in adults there are larger and smaller dense, irregular bands or masses of connective tissue running through the liver, drawing in the capsule and often causing great deformity of the organ (Fig. 367). These bands and masses of new tissue may or may not enclose gummata, either large or small. These deforming cicatrices, either with or without gummata, are very characteristic of syphilitic inflammation of the liver.

This, like the simple interstitial inflammation of the liver, may be associated with fatty and waxy degeneration, and with atrophy of the parenchyma from pressure.

**Tuberculous Hepatitis.**—This lesion, which is usually secondary to
tuberculous inflammation in some other part of the body, or a part of acute general miliary tuberculosis, is most frequently characterized by the formation of larger and smaller miliary tubercles, which may be either within or between the liver lobules or in the walls of the bile ducts. Many of the tubercles are too small to be seen with the naked eye; others may be just visible as grayish points; still others may be from 1 to 3 mm. in diameter, with distinct yellowish-white centres. Microscopical examination shows considerable variation in the structure of the tubercles in different cases, as well as in the same liver. Some of them, usually the smaller ones, consist simply of more or less
circumscribed collections of small spheroidal cells, which are not morphologically distinguishable, so far as the form and arrangement of the cells are concerned, from simple inflammatory foci, or from the diffuse masses of lymphatic tissue which occur normally in the liver.

In other forms we find a well-marked reticulum with larger and smaller spheroidal and polyhedral cells, with or without giant cells. In still other forms there is more or less extensive cheesy degeneration (Fig. 368). The larger forms are conglomerate, being composed of several tubercle granula joined together to form a single nodular mass. The liver cells at the seat of the tubercle are destroyed, and the interstitial tissue and blood-vessels are either destroyed or merged into the tubercle tissue. In the periphery of the tubercles the liver cells may be in a condition of coagulation necrosis, and the tissue round about may be infiltrated with small spheroidal cells. There is in some cases a new formation of gall ducts or of structures which resemble these, and which in transverse sec-

FIG. 368.—A MILIARY TUBERCLE OF THE LIVER.
Shows a cheesy centre and giant cells.
tions resemble giant cells. Tubercle bacilli, frequently in small numbers, but often in great abundance, may be found within the tubercles.

Tuberculosis of the liver may be associated with cirrhosis, or waxy and fatty degeneration.

Much more rarely than the above form there are found in the liver more or less numerous scattered tuberculous masses from the size of a pea to that of a walnut or larger, with cheesy centres and usually a new growth of connective tissue in the periphery. These so-called solitary tubercles of the liver may be softened at the centres. Tuberculous inflammation of the gall ducts may give rise to numerous scattered, cheesy nodules, as large as a pea or larger, which may be softened at the centre and stained yellow with bile. Small cavities may thus be formed. This lesion is rare and seems to be more frequent in children than in adults.

**Perihepatitis.**—Acute exudative inflammation of the serous covering of the liver, with the formation of fibrin, may occur as a part of acute general or localized peritonitis, or over the surface of abscesses, tumors, hydatids, etc., of the organ, when these lie near or approach the surface; or it may be secondary to acute pleurisy.

Chronic perihepatitis, resulting in the thickening of and formation of new connective tissue in and beneath the capsule of the liver, may be secondary to an acute inflammation of the capsule, or it may be chronic from the beginning and associated with chronic pleurisy, chronic peritonitis, and cirrhosis. In this way more or less extensive adhesions of the liver to adjacent structures may be formed; or, by contraction of the new-formed connective tissue, considerable deformity of the liver may be produced. The capsule is sometimes uniformly thickened, sometimes the new tissue occurs in more or less sharply circumscribed patches. The surface is sometimes roughened from little, irregular projecting masses of connective tissue. Microscopically the new-formed tissue is usually dense and firm, but it may be loose in texture and contain many cells. Not infrequently bands or masses of connective tissue run inward from the thickened capsule between the superficial lobules, causing localized atrophy of the parenchyma.

**HYPERPLASIA OF LYMPHATIC TISSUE IN THE LIVER.**

In some forms of leukæmia and pseudo-leukæmia the liver is not infrequently enlarged and soft and besprinkled with small white spots, or streaked with narrow whitish, irregular bands, or it may be of a diffuse grayish color. Microscopical examination shows this change to be due to an accumulation of cells resembling leucocytes, either along the portal vein, or diffusely through the liver tissue, or in small circumscribed masses. The amount of accumulation of these small cells varies much, but is sometimes so great as seriously to compromise the liver cells. The origin of these new cells is not yet definitely known. They may be, and

1 See for a study of tuberculous cavities in the liver, Fletcher, Journal of Pathology and Bacteriology, vol. vi., p. 147, 1900, bibl.
doubtless in part are, brought to the organ through the portal vein; but they may, in part at least, be formed in the liver itself, possibly from the capillary endothelium.

In typhoid fever, smallpox, scarlatina, diphtheria, and measles small circumscribed masses of spheroidal cells are sometimes found in the liver. These nodules differ in character, some are due to focal necroses, such as occur in various toxæmias with a later multiplication of cells or invasion of leucocytes. In some, as in typhoid fever, there is necrosis with proliferation of endothelium (see page 232). Finally some of the small masses of spheroidal cells encountered in the liver in infectious diseases are doubtless hyperplastic lymph-nodules.¹

**TUMORS OF THE LIVER.**

Tumors of the liver may be primary or secondary; the latter are most common.

**Cavernous Angioma**—These tumors, usually small, are most common in elderly persons and are of no practical significance. They may be situated at the surface (Fig. 369) or embedded in the organ, and are of a dark-red color; sometimes sharply circumscribed by a connective-tissue capsule, sometimes merging imperceptibly into the adjacent liver tissue. Microscopically they consist of a congeries of irregular cavities (Fig. 180, page 333) filled with blood and frequently communicating freely with one another. The walls of the cavities consist of connective tissue, often containing small blood-vessels, and are sometimes thick,

¹ For changes in the blood in diseases of the liver consult Ewing's "Clinical Pathology of the Blood."

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![Figure 369: Cavernous Angioma of the Liver](image-url)
sometimes thin. They are believed to be formed by dilatation of the liver capillaries, with subsequent thickening of their walls and atrophy of the adjacent liver cells. By the organization of clots within the blood cavities these tumors may be partially or entirely converted into masses of dense fibrous tissue.

Small fibromata and lipomata have been described, also fibroneuromata of the sympathetic.

Adenomata of the liver are of not infrequent occurrence. They are sometimes small and circumscribed, sometimes very large and multiple. They present two tolerably distinct types of structure. In one form the tissue presents essentially the same structure as normal liver tissue, except that the arrangement of the cells is less uniform and the cells are apt to be larger. They look like little islets of liver tissue, sometimes encapsulated and sometimes not, lying in the liver parenchyma. In the other form the cells are less like liver cells, are frequently cylindrical, and are arranged in the form of irregular masses of tubular structures with more or less well-defined lumina. These tumors are sometimes large and multiple, and in one case described by Greenfield there were metastatic tumors in the lungs. These tubular adenomata are in some cases so closely similar to some of the carcinomata as to be scarcely distinguishable from them, and seem, indeed, to merge into them.\(^1\)

Aberrant nodules of adrenal tissue have been found in the liver and may be mistaken for adenomata. Cysts may develop in adenomata.\(^2\)

Carcinomata are the most common and important of the liver tumors, and may be primary and secondary. Primary carcinomata of the liver are probably developed from the epithelium of the gall ducts, and in some cases are arranged along the larger trunks. The cells are usually polyhedral, sometimes cylindrical, and may be arranged irregularly in alveoli or form more or less well-defined tubular structures.

Secondary carcinoma of the liver, which is by far the most common, is usually due to the dissemination in the organ of tumor cells from carcinomata of the stomach, intestines, pancreas, or gall bladder. But it may be the result of metastases from the mamma, oesophagus, uterus, and various other parts of the body. In secondary carcinoma the cells resemble more or less closely the type of those forming the primary tumor.

The form in which the carcinoma in the liver occurs varies considerably. Sometimes the tumors are single, but more often multiple (Fig. 370); they may be very large, or so small as to be scarcely visible to the naked eye; very frequently numerous small nodules are grouped in the periphery of a larger one. They are sometimes deeply embedded in the liver, sometimes they project from the surface. The liver is frequently and sometimes enormously enlarged. The nodules are usually whitish or yellowish or pink in color or bile-stained, and they are often the seat of haemorrhages, and may become softened at the centre, forming cysts filled

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1 Sokoloff has described an adeno-carcinoma of the liver with ciliated cells, Virchow's Arch., Bd. cix., p. 1, bibliography of allied tumors. See also Herxheimer, Cbl. f. Path., Bd. xii., 1902, p. 705.

2 See for cyst formation in the liver Dmochowski and Janowski, Ziegler's Beitr. z. path. Anat., Bd. xvi., p. 102.
with degenerated tumor tissue often mixed with blood. The nodules are sometimes hard, sometimes soft and almost diffuent. Fatty degeneration in the tumor is frequent, and may be recognized by yellowish streaks or patches on the sections. Owing to the degeneration and partial absorption of the central portions of the tumors, the nodules on the surface of the liver frequently present a shallow depression at the centre. The tumors may be sharply outlined against the adjacent liver tissue, or may merge imperceptibly into it. They may be so large or numerous as to occupy the greater part of the enlarged organ. The neighboring liver cells may be flattened and atrophic. The tumors may press upon the portal vein or its branches, or upon the gall ducts, and thus seriously interfere with the functions of the organ. Sometimes, however, the tumors are very large and numerous without apparent interference with the function of the liver. *Melanotic carcinomata* sometimes occur in the liver, most frequently as secondary tumors.

In some cases, instead of forming separate, distinct nodules, the cancerous growth develops in the form of a diffuse infiltration of the organ, so that the often greatly enlarged liver is irregularly mottled with white and reddish-brown masses, and may then somewhat resemble some forms of chronic interstitial hepatitis.

**Sarcomata.**—Spindle-celled, melanotic, and telangiectatic sarcoma may occur in the liver as secondary tumors. Secondary *myxomata* and *chondromata* have also been described, but they are very rare. Angiosarcoma may occur as a primary tumor.

*Cavernous lymphangiomata* have been described in a few cases. Cysts, usually of small size, may be formed by dilatation of the bile ducts. They may be multiple and contain serum, mucus, and degenerated epithelium. Single cysts, apparently unconnected with the gall ducts, are occasionally

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found in the connective tissue of the liver. They may be lined with ciliated epithelium.

The liver is sometimes the seat of larger and smaller multiple cysts, varying from microscopical size up to that of a pea, and sometimes larger. They do not appear to communicate with the gall ducts. They are sometimes associated with multiple cysts of the kidney. Their origin and nature are not understood, but they are probably congenital. A teratoma of the liver has been described by Misick.¹

Occasionally the liver is found at the autopsy, even if this be made but a few hours after death, more or less completely riddled with small, irregular-shaped cavities, from the size of a pin's head to that of a pea (Fig. 371). These holes are due to the accumulation of gases in the liver, formed by the Bacillus aerogenes capsulatus. This is the so-called "foamy liver" (see page 268).

PARASITES.

Echinococcus.—This parasite is the most common and important of those which occur in the human liver. It forms the so-called hydatids of the liver. These represent one of the developmental stages of the small tapeworm of the dog, Taenia echinococcus (see page 135). The cysts in the liver may be very small and multiple, but they may be as large as a man's head or larger. The liver may be greatly increased in size, and the tissue about the cysts atrophied. The liver itself furnishes a connective-tissue capsule, within which is the translucent, lamellated membrane furnished by the parasite. On the inside of this we may find a layer of cells, granular matter, and a vascular and muscular system belonging to the parasite. Projecting from this inner capsule are the brood capsules and heads or scolexes of the immature tapeworm. The scolexes may become detached from the wall and lie free in the cavity, which is filled

¹ Misick, Jour. Path. and Bact., vol. v., p. 128, 1898.
with a transparent or turbid fluid. Not infrequently the cysts are
sterile, and are then simply filled with clear or turbid fluid; or the
embryos may have died and disintegrated, and their detritus, including
the hooklets, may be intermingled with the fluid contents of the cysts. The
contents of the cysts may be mixed with fat, cholesterin crystals, pus,
bile, or blood; or form a grumous mass, in which we may or may not
be able to find the hooklets of the scolices or fragments of the lamellated
wall. The connective tissue of the walls of the cysts may be greatly
thickened, or they may be calcified.

In other countries the lesion is much more common and frequently
more formidable than in the United States. The cysts reach an enor-
mous size, the veins of the liver may be compressed and filled with thrombi,
the bile ducts compressed and ulcerated. So much of the liver tissue
may be replaced by the hydatids that the patient may die from this cause
alone. Very frequently there is local peritonitis, and adhesions are

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**FIG. 372.—ECHINOCOCCUS MULTILOCULARIS OF THE LIVER.**

A section of a small portion of the cystic and fibrous growth in the liver. There were no hooklets
within the cysts in this case, but the delicately lamellated character of the lining membrane sufficed for a
diagnosis.

formed between the liver and the surrounding parts. In some cases the
cysts rupture, and their contents are emptied into the peritoneal cavity,
the stomach, the intestines, the pleural cavity, or the lung tissue. Some-
times the cysts perforate the bile ducts, the vena cava, or some of the
branches of the portal or hepatic veins; or the abdominal wall is perfo-
rated and a fistula formed between the cavity in the liver and the surface.

**Echinococcus multilocularis** (see page 137), which is apparently an
abortive form of the above species, is very rare in the United States
(Fig. 372). 1

**Distoma hepaticum, D. sinense, D. lanceolatum,** may occur in the gall
ducts and gall bladder. **D. sinense** occurs especially in the East, and has
been found in great numbers in the bodies of Chinamen. **D. haematobium**

1 See Oertel, Yale Medical Journal, vol. v., p. 233, 1899; consult also monograph
by Posselt, 1900.
is very common in Egypt and Abyssinia, occurring in the blood-vessels of the liver.

**Pentastoma denticulatum** is the undeveloped form of *Pentastoma tænioides*, a parasite which inhabits the nasal cavity of dogs and some other animals. In the liver of man it usually occurs in the form of small, rounded, calcified cysts. The cysts may contain fat, calcareous matter, and the remains of the dead parasite, among which the calcareous may be found.

**Ascaris lumbricoides** sometimes finds its way from the intestines into the bile ducts. It may cause no disturbance here, but in some cases the worms have been present in large numbers and caused occlusion, dilatation, and ulceration of the biliary passages, and have led to the formation of abscess of the liver.

**Coccidium oviforme**, the very common parasite in the rabbit's liver, has been found a few times in the liver of man.

**Lesions of the Biliary Passages and the Gall Bladder.**

Perforation and rupture of the gall bladder may occur under various conditions and is usually followed by peritonitis.¹

**Catarrhal Inflammation** most frequently involves the lower portion of the common duct and the gall bladder. In the acute form it usually leaves but few changes appreciable after death. An abnormal coating of mucus, and sometimes congestion of the blood-vessels, are almost the only post-mortem lesions. Owing to the swelling of the mucous membrane and the accumulation of mucus in the lumen, the ducts may be temporarily occluded, but this occlusion may not be evident after death. If, however, the inflammation becomes chronic, the walls of the bile ducts may become thickened and their lumina more or less permanently obstructed. In consequence of this, dilatation or ulceration of the bile ducts may ensue. Temporary obstruction of the bile ducts may produce marked pigmentation of the liver, owing to the accumulation of pigment granules in the liver cells, particularly in the vicinity of the capsule of Glisson, and jaundice of the entire body.

The **gall bladder** may be inflamed by itself—*cholecystitis*—or in connection with inflammation of the biliary passages. If the disease is chronic the wall of the bladder may be thickened; polypoid growths may occur in the mucosa; the duct may be occluded; dilatation, ulceration, the formation of gall stones, calcification, and atrophy may ensue.

Inflammation of the stomach and duodenum, hyperæmia and inflammation of the liver, concretions, and parasites frequently accompany catarrhal inflammation of the biliary passages, but it may occur without these.

**Suppurative and Croupous Inflammation of the Bile Ducts (Cholangitis)**

¹ See Machard, Arch. gén. de Méd., t. iv., p. 159, 1900, bibliography.
and Gall Bladder (Cholecystitis).—The walls of the ducts may be covered or infiltrated with a fibrinous or a purulent exudate; they may ulcerate.

These lesions occur most frequently in connection with obstruction of the bile ducts by gall stones or otherwise, and in typhoid and typhus fever, pyæmia, and cholera; or they may be due to the extension of inflammatory processes from without. They also occur under unknown conditions.

In many cases of inflammation of the gall ducts, the Bacillus coli communis, in fewer, the pyogenic streptococcus and staphylococcus are apparently concerned.

Suppurative inflammation may lead to perforations of the ducts or bladder, with escape of bile and peritonitis; or fistulous openings between the gall bladder and the duodenum, colon, and stomach, or through the abdominal wall. Or the inflammation may extend to the liver tissue and produce abscesses. Under the latter conditions we may find a series of small abscesses ranged along the walls of the suppurating gall ducts (Fig. 373). In more advanced stages the abscesses may become large and communicate with with one another, so that a considerable portion of the liver may be occupied by a series of communicating cavities with ragged walls, containing pus and detritus of liver tissue more or less tinged with bile.

Such abscesses may become more or less completely enclosed by connective-tissue walls. The portal vein may also become inflamed, and perforations may be formed between it and the bile ducts. The excitants...
of these inflammatory processes in the gall ducts and gall bladder are probably usually bacteria. Those which have been most frequently found are the "pyogenic cocci," the colon and typhoid bacilli, and the pneumococcus. It should be borne in mind that post-mortem invasion of the gall bladder and passages by bacteria may take place early.

Constriction and Occlusion of the Bile Ducts.—This may be produced by inflammation of the ducts themselves, by new growths in their walls, by calculi or parasites in their lumina, by changes in the hepatic tissue in chronic and acute hepatitis, by aneurisms, or by pressure on the duct from without, as by tumors in the head of the pancreas, etc.

The obliteration of the smaller bile ducts produces no marked lesions. When the ductus communis or the hepatic duct is obstructed, the ducts throughout the liver are frequently dilated and the liver tissue is bile-stained. The liver may undergo atrophy and the whole body be intensely jaundiced. When the cystic duct is obstructed the gall bladder is dilated.

**Dilatation of the Bile Ducts** is usually produced by strictures in the ways just mentioned, or by calculi. When calculi have produced the dilatation this condition may sometimes continue after they have found their way into the intestines. Sometimes, however, we meet with very marked dilatation of the bile ducts without being able to make out any present or past obstruction. The dilatation may affect only the common and hepatic ducts, or it may extend to the smaller ducts in the liver, which are then dilated uniformly or in sacculated forms. They may contain bile, mucus, or calculi. The liver is at first enlarged, but may afterward atrophy. The gall-bladder may be dilated in consequence of obstruction of the common or the cystic duct. In the latter case it may reach an immense size and form a large tumor in the abdominal cavity. The dilatation is generally uniform, the bladder retaining its normal shape; sometimes, however, there are diverticula, which are usually produced by calculi. If the obstruction to the hepatic duct is incomplete or movable the gall bladder may contain bile, and often calculi. If the obstruction is complete the contained fluid may gradually lose its biliary character and become a serous or mucous fluid of a light-yellow color—*hydrops cystidis felleae*. The walls of the bladder may be of normal thickness, or thinned, or thickened, or calcified. If the obstruction is due to a calculus, this may pass into the intestine and the gall bladder be suddenly emptied. Usually the bladder fills again, owing to its loss of contractile power.

**TUMORS OF THE GALL BLADDER AND LARGER GALL DUCTS.**

Small fibromata have been described in the gall bladder and in the common duct, but they are very rare. The most common tumors are

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carcinomata. These may be primary or secondary, and present the usual structural variations. The cells may be cylindrical, or polyhedral; or they may present the characteristics of gelatinous cancer. Primary carcinomata and adenocarcinoma of the gall bladder and larger gall ducts are not uncommon, and are frequently associated with calculi. Not infrequently the pancreatic and common ducts are both involved, and it is difficult to say whether the tumor is primary in the head of the pancreas or in the gall duct. The bladder and ducts may also be secondarily in-

![Fig. 374.—Adenoma of the Gall Duct.](image)

This section is from a small tumor growing within one of the larger gall ducts in the liver. Adenoma of the gall ducts is of occasional occurrence (Fig. 374).

**Biliary Calculi.** (Cholelithiasis.)

These bodies are of common occurrence. They are found usually in the gall bladder, sometimes in the hepatic, cystic, and common ducts; less frequently in the small ducts of the liver. In the gall bladder from 1 to 7,800 calculi have been counted. They vary in size from that of a pin's head to that of a hen's egg, or they may be larger. Single gall stones are usually spheroidal or ovoidal; when multiple they are usually flattened at the sides or faceted (Fig. 375).

They may be composed:

1. Principally of *cholesterin*, and may be of pure white color, or

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tinged with various shades of yellow or brown by bile pigment. The fractured surface shows a radiating crystalline structure.

2. Of cholesterol, bile pigment, and salts of calcium and magnesium.

These are usually dark-colored, brown, reddish-black, or green, and may be spheroidal or faceted, smooth or rough on the surface; the fractured surface is usually radiating crystalline. This is the most common form.

3. Principally of bile pigment. Such calculi are rare, usually small, very dark-colored, and not numerous.

4. Of calcium carbonate. These are rare, have a nodular surface, and a clear crystalline, not radiating fracture.

Most calculi are formed around a central mass, sometimes called the nucleus, which may consist of cholesterol, bile pigment, mucus, or epithelium, or more rarely of some foreign body. Thus a dead parasite, a needle, and fruit seeds may serve as nuclei. The body of the calculus may be homogeneous, or lamellated, or crystalline.

Biliary calculi in the gall bladder may produce no symptoms and be discovered only after death. In the hepatic and common ducts they may obstruct the flow of bile and lead to fatal jaundice; or they may pass from time to time into the intestine, producing biliary colic. If they are impacted in the cystic duct they may lead to dilatation of the gall bladder. They may get into the duodenum by ulceration through the walls of the ducts or gall bladder, or in the same way into the peritoneal cavity. Gall stones which get into the intestinal cavity usually pass off without doing any further injury, but very large calculi may cause occlusion of the gut with fatal results. The rôle of micro-organisms in the formation of gall stones has been the subject of significant studies.¹

CHAPTER IX.

THE URINARY ORGANS.

The Kidneys.

Malformations.

Both kidneys may be absent in connection with extensive malformation in foetuses which are not viable.

Absence of one kidney is not uncommon, the left kidney being more frequently absent than the right. The absence of the kidney may be complete, the ureter being also absent; there may be an irregular mass of much-atrophied kidney tissue with connective tissue and fat, or there may be only a little mass of connective tissue and fat representing the kidney, and a ureter running down to the bladder. The single kidney which is present is usually much enlarged. It may be in its natural position or displaced downward. When both kidneys are present one of them may be much larger than the other. One kidney may have two pelves or two ureters.

Fig. 376.—HORSESHOE KIDNEY.

A frequent malformation is the so-called horseshoe kidney (Fig. 376). The lower ends of the kidneys are joined together by a commissure. The commissure is usually composed of kidney tissue, but sometimes of connective tissue. The two kidneys may be normal, except for the commissure; or their shape, the arrangement of the vessels and ureters, and the position may be unnatural. The two kidneys may be united throughout so as to look like a single misshapen kidney with two or more pelves and
irregular blood-vessels. The united kidneys may be both situated on one side of the vertebral column or in the pelvis.

The fetal lobulation of the kidney frequently persists during adult life (Fig. 377).

Changes in Position.

The kidneys may be placed in an abnormal situation, in which they are either fixed or movable.

The change in position is either lateral or downward. When displaced downward the kidney may be over the sacrum or below this in the cavity of the pelvis. The vessels also have an irregular origin and distribution. The kidney is firmly attached in its abnormal position.

Movable or wandering kidneys are found in adult life as a result of tight lacing, of pregnancy, of overexertion, and of unknown causes. They are more common in females than in males, and the right kidney is most frequently involved. The blood-vessels become lengthened and the attachments of the kidney longer and looser.

COMPENSATORY HYPERTROPHY OF THE KIDNEY.

When one kidney is involved in lesions which seriously interfere with its function the other organ may increase in functional capacity through an hypertrophy and hyperplasia of its gland cells. A similar alteration may take place in the sound parts of an organ partially compromised by structural lesions.¹

¹For a study of this condition see Sacerdotti, Virchow's Arch., Bd. cxlvi., p. 267, 1896, bibliography. Consult also for general consideration of hypertrophy Thoma, "Text-Book of General Pathology," vol. i., p. 448, English translation.
DISTURBANCES OF CIRCULATION.

Anæmia of the kidney occurs in general anæmia: it may be associated with various forms of diffuse nephritis. Local anæmia may be due to thrombosis or embolism.

Acute Hyperæmia—Acute Congestion.—This may occur in early phases of an acute inflammatory process or after the ingestion of irritant poisons. The kidneys may be swollen, the vessels distended, and bloody fluid exudes from the cut surfaces. There may be extravasation of red blood cells from diapedesis.

Chronic Hyperæmia—Chronic Congestion.—This may occur in connection with a similar condition in the other viscera when the circulation is impeded through uncompensated lesions of the heart and lungs, such as chronic endocarditis involving the aortic and mitral valves, cardiac dilatation, aortic aneurism, emphysema, large accumulations of fluid in the pleural cavities; or it may be associated with obstruction of the renal vein or inferior vena cava by thrombosis or pressure from tumors, etc. The kidneys in this condition are, when typical, slightly or considerably enlarged, increased in weight, hard, and dark red in color with capsule not adherent and surface smooth. The congestion is most marked in the capillaries of the glomeruli which are widely dilated, often with thickened walls; in the interlobular veins, the vasa recta, and the stellate veins of the cortical surface.

The epithelium of the convoluted tubules may be swollen; or it may be much flattened so that the lumen of the tubule is enlarged. If the congestion persist, there is hyperplasia of the interstitial tissue of the kidney with degeneration of the epithelium, the formation of casts, atrophy of the tubules, etc. Chronic congestion may lead to chronic diffuse nephritis.

Emboli, Thrombolysis, and Infarction.—If the renal artery or one of its branches be plugged by an embolus or thrombus, an anæmic infarction of the region is the result. There may be one or several such infarctions which are usually more or less wedge-shaped, the apex directed inward corresponding to the vascular territory compromised. They are pale or yellowish, hard, and as inflammatory reaction sets in may be surrounded by a red hyperæmic zone.

Within the limits of the infarction, necrosis of epithelium or of the entire mass of involved tissue may take place with such subsequent alterations as have been already described on page 76.

The seat of old and healed infarctions may be indicated by small fibrous cicatrices.

Hæmorrhagic infarctions in the kidney are rare. Infarctions may become the seat of gangrene when putrefactive bacteria gain access to them; or suppurative inflammation with the formation of abscesses may occur. Embolism of the renal artery may result in necrosis of the entire

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ALBUMINURIA AND CASTS.

Albuminuria.—Albuminous material or serum not infrequently passes out of the blood-vessels of the kidneys, either through the glomeruli or the tubules, and mingles with the excreted substances. While this may occasionally occur under conditions which cannot be regarded as abnormal, it is common in many diseases of the kidney and is frequent without demonstrable kidney lesions in fevers, infectious diseases, abnormal conditions of the blood, various forms of poisoning, disturbances of the circulation, etc. Albuminous material may also be set free by abnormal metabolism or disintegration of the renal epithelium.

In albuminuria with pronounced kidney lesions there are usually well-defined alterations in the capillaries of the tufts and in their epithelial investment. There may be thrombi in the capillaries; their walls may be thickened; the flat epithelium covering them may be swollen or fatty, or may peel off, or it may proliferate. In the kidneys of cases of pronounced albuminuria, preserved in alcohol or other fixatives which coagulate albuminous material, this substance may be seen within Bowman’s capsule or in the lumina of the tubules as fine or coarse granules.

Albunminous material in the tubules may form casts (see below) or when the conditions are favorable fibrillar fibrin may form.

Casts.—Albuminous material which under various abnormal conditions has escaped from the blood-vessels in solution may coagulate, especially in the lumina of the tubules, forming the more or less cylindrical or globular structures called casts. These may be homogeneous in structure—hyaline casts; or the albuminous material of which they
are formed may be mingled with the products of degeneration and disintegration of epithelial cells, either from the glomeruli or from the tubules; or with red blood cells, or leucocytes, or exfoliated epithelial cells. In this way granular casts, epithelial casts, blood casts, etc., are formed. The epithelium of the tubules may peel off in masses, forming cast-like cell structures. Homogeneous globules of various sizes may be formed in the tubular epithelium which is yet in place, and as the cells degenerate and disintegrate, such homogeneous globules may collect in the lumina of the tubules (Fig. 378) or they may fuse to form hyaline casts (Fig. 379). Homogeneous casts giving the micro-chemical characters of amyloid are of occasional occurrence in the tubules.

Casts and cell detritus may form both in the cortical and medullary tubules and may pass out of the organ with the urine.

DEGENERATION.

Albuminous Degeneration (Parenchymatous Degeneration—Acute Degeneration).—This form of degeneration is most common in the acute infectious diseases, such as diphtheria, scarlatina, measles, typhoid fever, yellow fever, and in many forms of septicæmia and toxæmia. It usually accompanies similar lesions in other viscera. In moderate degrees of the lesion, the epithelium, particularly of the convoluted tubules, is swollen and more coarsely granular than normal (Fig. 380). In more pronounced lesions in addition to simple albuminous degeneration the epithelium may become more or less filled with minute fat droplets, or the cells may disintegrate and peel off, or they may become necrotic and the nuclei fail to stain. The cell body may then undergo coagulation or disintegrate.
The gross appearance of the kidneys varies with the degree and extent of the degeneration. The kidney may be slightly or considerably enlarged. On section the cortex is usually thickened and pale with obliteration of the normal cortical markings. The capsule of the kidney is not abnormally adherent. When there are other associated or antecedent lesions in the kidney, the gross appearance of the organ varies.

Fatty Degeneration.—This may occur in those diseases of the blood or circulatory system in which general nutrition suffers; in infectious diseases often associated with or following albuminous degeneration; in

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**Fig. 380.—Albuminous Degeneration of the Kidney (Acute Parenchymatous Degeneration).**

From a case of yellow fever. 
- a. The swollen and granular epithelium peeling off and disintegrating; 
- b. hyaline material in the lumen of the tubule.

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**Fig. 381.—Fatty Degeneration of the Epithelium in the Convoluted Tubules of the Kidney.**

The fat droplets are stained black by osmic acid.
various cachexiae; in acute and chronic forms of kidney disease, and in poisoning by phosphorus, arsenic, etc.

The degeneration may be diffuse and widespread or it may occur in patches. If diffuse, the cortex in which it is most marked is usually more or less thickened, opaque, and yellowish; if in patches, there are opaque yellow streaks or spots in the cortex. But these appearances are often obscured by various other lesions. If the degeneration be moderate in degree, there are larger and smaller fat droplets, usually most abundant in the basal portion of the epithelium of the convoluted tubules (Fig. 381). In more marked degeneration, the cells of the convoluted tubules may be filled with fat droplets and may peel off, or they may disintegrate, setting the fat free in the lumen of the tubules. The degeneration may involve the tuft and capsule epithelium as well as that of the collecting tubes, and fat droplets may be found free or in cells in the interstitial tissue.

Amyloid Degeneration.—This is usually associated with amyloid degeneration elsewhere in the body and commonly occurs in kidneys which are already the seat of various forms of chronic lesion. Usually the kidney is enlarged, the section is shining or translucent, the cortex is thick and pale, the glomeruli are often unusually plain. The capillaries of the tufts (Fig. 382) and the vasa recta are most often involved. If the kidney be otherwise altered, the gross and microscopic appearances vary.

Glycogen Degeneration of the epithelium may take place in diabetes.
mellitus. It is usually most marked in the cells of Henle's loops (Fig. 383).

Calcification may occur in chronic inflammatory lesions or in old infarctions; in the intertubular tissue of the medulla in the aged, or in casts in the collecting tubes.

INFLAMMATION.

General Considerations.

Many of the alterations in the kidney which are commonly considered inflammatory are in fact degenerative, and these degenerative changes are often so important and so conspicuous in the lesions as to fairly dominate the gross and microscopic appearances. The processes in the kidneys which may be properly considered inflammatory are either exudative or productive, so that the apparently complex series of kidney changes which are grouped under the name nephritis, or Bright's disease, are really phases of exudative or productive inflammation, or both, associated with degenerative processes.

Whether the kidneys be large or small, white or red or mottled, smooth or rough; whether the disease be acute or chronic, it is always these comparatively simple processes, varying in extent, in duration, in intensity, and in relative predominance, which are to be taken into the account in the study of inflammation of this organ.

There are perhaps no lesions whose classification has seemed beset with such difficulties as those of the kidneys. This is largely due to a failure to realize that the various phases of inflammation and degeneration do not stand apart as independent processes or lesions, but are closely associated and often merge. It is difficult, perhaps impossible, to make a classification which shall meet the requirements of the clinic, the limitations of urinary tests, and at the same time accord with the revelations of the autopsy and the microscope.

One of the difficulties in framing a classification of kidney lesions is that there are many and serious abnormalities in the function of the kidney which do not find expression in such structural changes as we can at present recognize. Our knowledge of such of the minute structural lesions in the renal epithelium as are not manifested by alterations in the size and form and organic integrity of the cell is, in fact, very meagre. So that the attempt to classify inflammatory lesions of the kidney upon both clinical and morphological data often leads to conjecture or confusion, frequently to both. Considering the scope of this book and our present purpose, it seems wiser to set forth here as concisely as possible the essential character of the lesions in acute and in chronic phases of inflammation and degeneration in the kidney based upon morphological rather than upon clinical data.

It is convenient to divide the acute inflammatory processes of the kidneys into two forms, Suppurative Nephritis and Acute Diffuse Nephritis.

Suppurative Nephritis.

Suppurative inflammation of the kidney may follow injury with local infection. It is, however, most often due to the presence of bacteria,
commonly the pyogenic cocci, which have been brought through the blood-vessels from a remote infective focus, as in ulcerative endocarditis, septic phlebitis, etc.—embolic infection. Or, on the other hand, the bacterial excitant may be transmitted to the kidneys through the urinary passages—ascending infection.

Traumatic lesions of the kidney may lead to suppurative nephritis either through direct infection of the wound or by the establishment of local vulnerability (see footnote, page 163) to the action of bacteria which may later gain access to the injured tissue through the circulation. After infected wounds or injuries of the kidney, large abscesses may develop, or nearly the whole organ may be converted into a mass of pus, blood, and disintegrated tissue.

In the embolic type of suppurative nephritis, small abscesses are formed most frequently in the cortex. Where bacteria lodge and grow in the

![Fig. 884.—Suppurative Nephritis.
Developed from infection by way of the urinary passages (so-called "surgical kidney").](image)

tissue there is at first circumscribed hyperaemia or haemorrhage and necrosis, with subsequent gathering of leucocytes and finally the disintegration of tissue and the formation of abscess. Such kidneys present to the naked eye on section small spots—or in the medulla streaks—which are red or gray or yellow, depending upon the degree of advancement of the lesion. In such areas the bacteria may be readily demonstrated, sometimes in early stages in dense masses in the capillaries and other smaller vessels, or later scattered through the necrotic and disintegrating tissue (Fig. 96, page 205). Embolic abscesses are commonly developed in both kidneys and by extensive coalescence may give rise to large
abscesses. There is reason to believe that in certain forms of septicaemia bacteria may secure a foothold in the tubules, not as emboli, but through excretion. In such cases the suppurative foci may be at first limited to the medulla.

**Ascending Infection.** — In suppurative nephritis associated with a similar process in the ureter, bladder, etc., the medullary portion of the kidney is usually earliest involved and then the elongated form of the suppurative areas (Fig. 384) corresponds to the grouping of the tubules in this region.

Whatever the form in which it may manifest itself, suppurative inflammation of the kidney is commonly induced by some one or combination of the pyogenic micro-organisms which may lodge within it under favorable conditions. Thus Streptococcus pyogenes, Staphylococcus pyogenes, Bacillus coli communis, Bacillus pyocyaneus, Bacillus proteus; the pneumococcus, the typhoid bacillus, and others, may be found in the suppurative foci. Sometimes, however, especially in the more chronic processes, micro-organisms are not demonstrable.

**Acute Diffuse Nephritis.**

This process may occur in acute infectious diseases; it is especially common in scarlatina and not infrequent in diphtheria, typhoid fever, the exanthemata, malaria, and in septicaemia due to various bacterial excitants.

The lesions of acute diffuse nephritis vary greatly in extent, in degree, in the relative involvement of one or other renal structure, as well as with the duration of the process. In this as in other forms of inflammation of the kidney, degeneration is an important and often predominant factor in the morphology of the lesions.

We shall now consider those lesions which in varying degrees are characteristic of an early phase of acute diffuse nephritis, such as frequently occurs in the course of the acute infectious diseases. While changes in the different structural components of the kidney may occur simultaneously and are intimately related to each other, we shall study first the lesions of the glomeruli, second those of the tubules, third those of the interstitial tissue and its vessels.

**The Glomeruli.** — One of the early alterations in the tufts of the glom-

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3 For further details concerning suppurative nephritis consecutive to similar processes in adjacent organs see below.
eruli is the swelling of the cells which cover the capillaries. These cells which in normal conditions are thin and scarcely visible, save by their nuclei, now project from the capillary loops, sometimes remaining closely apposed to the capillary walls, sometimes assuming polypoid shapes (Fig. 385), sometimes forming a continuous thick covering of cuboidal cells over the vessels. The nuclei are larger than normal and mitosis may be evident. Similar changes occur in the epithelium between the capillary loops. The capillaries are sometimes distended and plugged with cells; some of these are leucocytes; others are larger with large nuclei and may be swollen endothelium. Hyaline thrombi are often found in these tuft capillaries. The swollen and proliferating tuft epithelia often undergo fatty degeneration and may peel off into the glomerular space.

In some cases the proliferation and exfoliation are extensive and the cells may collect in crescentic masses within Bowman's capsule, crowding the tuft toward its hilus. The cells in these crescentic masses may be flattened from pressure and in profile appear fusiform (Fig. 386). The capsular epithelium may be swollen or remain apparently intact while there is a large cell accumulation from the tuft; or it may proliferate or become fatty or peel off. Swelling, exfoliation, and proliferation of the glomerular epithelium in some degree are of frequent occurrence in acute nephritis. They are sometimes so pronounced, especially in acute nephritis following scarlatina, either with or without extensive associated lesions as to have suggested a name for one phase of the lesion—glomerulo-nephritis. There is sometimes a considerable accumulation of albuminous exudate between the tuft and capsule. Such albuminous material in specimens fixed by alcohol is in the form of fine granules and may be mingled with exfoliated and often fatty epithelium or cell detritus.

Leucocytes and red blood cells may be present with other exudate within Bowman's capsule.

1 For a study of the development of the glomeruli and its relation to pathological changes see Herring, Jour. Path. and Bact., vol. vi., p. 459, 1900.
The Tubules.—The lesions of the tubules of the kidney in the early phases of acute nephritis are largely degenerative; the epithelium, especially of the convoluted tubules, is swollen and coarsely granular (Fig. 380), or it may contain few or many fat droplets (Fig. 381)—albuminous and fatty degeneration. The epithelium may become necrotic and may disintegrate or peel off over larger or smaller areas. Thus the lumina of the tubules may contain fragments of epithelium or detritus mingled with albuminous fluid—serum—red blood cells and leucocytes, or hyaline or other forms of casts (Fig. 379). Red blood cells may be extravasated in considerable numbers and collect in the tubules or pass on with the exudates. The casts and other exudates may be present in the cortex or in the collecting tubes of the kidney.

The Interstitial Tissue.—This in early phases of acute nephritis may be oedematous or it may be more or less infiltrated with leucocytes or fibrinous exudate. Patches of new-formed small spheroidal cells, or larger cells with conspicuous excentric nuclei may be present either in the vicinity of the glomeruli (Fig. 387) or near the interlobular veins, or a general thickening of the interstitial tissue may occur even very early in some forms of acute diffuse nephritis, particularly in those following scarlatina and diphtheria.

We have thus seen that in the early phases of an acute inflammation
of the kidneys, such as may occur independently or in connection with acute infective processes elsewhere, there is an involvement of all the structural units of the organ, the glomeruli, the tubular epithelium, and the interstitial tissue. Such a process involving the various kinds of tissue is called diffuse, and the process is therefore designated Acute Diffuse Nephritis.

While both kidneys are involved in acute diffuse nephritis, the lesions in each are by no means uniform either in extent or advancement and are often patchy or irregular in distribution.

**Variations in Type in Acute Diffuse Nephritis.**—There are many variations in the type of the lesions in acute diffuse nephritis, some of which seem to be directly dependent upon the character of the excitant, while in others the variations cannot as yet be associated with known determining conditions.

If one guard himself against the notion of distinct species in the lesions it is convenient to recognize certain structural variants or types. Thus the changes in the glomerular capillaries and epithelium may, as above indicated, be prominent—glomerular type—(so-called glomerulonephritis) (Figs. 386 and 387); the degenerative process in the tubular epithelium may be extreme—parenchymatous or degenerative type; there may with other lesions be considerable hæmorrhage into the glomeruli tubules and interstitial tissue—hæmorrhagic type. With or without marked structural involvement of the parenchyma and interstitial tissue there may be an exudative inflammation in which serum and leucocytes (Fig. 388) and more or less red blood cells may gather in the glomeruli or tubules and with various forms of casts pass off in the urine. This, which is common, has been called by Delafield the exudative type of acute diffuse nephritis. Finally, with any one or more of the above types of lesion there may be early and significant involvement of interstitial tissue of the kidney, so that new and often very cellular tissue, either in small patches or through a large portion of the organs, may lead to tubular atrophy and to serious and permanent structural alterations. This, which has been called by Delafield the productive type, by others the interstitial type of acute diffuse nephritis (Figs. 387 and 389), is most frequent as a complication of scarlatina; it may follow diphtheria, or puerperal infections, and may occur as an apparently independent process.

1 It should be understood that the word "diffuse" is not used in the sense of widespread or uniform, but as indicating involvement of the various structural units of the organ.

Between these types of lesion, largely based, as will be seen, upon the relative involvement of the structural units of the kidney, are many intermediate forms which the scope of this book does not permit us to consider.

Kidneys which are the seat of acute diffuse nephritis sometimes appear almost normal on gross inspection. But in more typical forms they are slightly or considerably enlarged, the capsule is free, the cortex is thickened, and either reddened or pale or mottled red and gray. When the interstitial tissue is edematous the cortex may appear translucent. The glomeruli may be red or pale and conspicuous or normal in appearance. The pyramids may seem unusually red by contrast with the thickened pale cortex. In hemorrhagic forms of acute nephritis in which blood may collect in the glomeruli in the interstitial tissue and in the tubules, the cortex may be mottled with red.

In many forms of acute diffuse nephritis, particularly if the interstitial tissue be not considerably involved, resolution may take place.

The Excitants of Acute Diffuse Nephritis.—In many cases of acute diffuse nephritis, the process seems to be due to toxic substances which are formed under the influence of micro-organisms in other parts of the body and presumably excreted by the kidney with whose cells they come into intimate contact or in whose metabolism they may share. Acute nephritis
is also induced by various exogenous poisons, such as corrosive sublimate, carboic acid, caustic soda, and many others; it may occur with extensive lesions of the skin and after exposure to cold. In the acute nephritis following extensive burns, exposure to cold, etc., it is probable that the poisonous products of abnormal body-cell metabolism are the direct excitants.

Bacteria may be eliminated from the body through the kidney sometimes without inducing lesions which are demonstrable with our present technique. The following bacteria have been found by numerous observers in the kidney and in the urine, in acute diffuse nephritis: the typhoid bacillus, pneumococcus, streptococcus and staphylococcus, the colon bacillus, and others. The Plasmodium malariae may be present in the kidney in large numbers. To what extent the kidney lesions are due to the presence of these organisms themselves and to what extent to eliminated toxins is not yet clear.

**Persistent and Advancing Lesions following Acute Diffuse Nephritis.**

If we follow the alterations which the kidney in acute diffuse nephritis may undergo, if resolution do not occur, but the process continues, we find that in each of the three structural units of the kidney, the glomeruli, the tubules, and the interstitial tissue with the blood-vessels, important changes take place which often lead to slight or to

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marked deformities of the organ, and to such minute changes as are in fact characteristic of what we are wont to call chronic diffuse nephritis.

The capillaries of the tufts may become partly or wholly obliterated by a gradual thickening of their walls and an increase of the connective tissue between them, while at the same time Bowman’s capsule is thickened and contracts upon the altered tuft (Fig. 390) with which it may unite so that the glomerulus may finally be represented by a small, dense spheroidal mass of fibrous tissue (Fig. 391).

The interstitial tissue of the kidney may be increased in patches, most often at first near the glomeruli or along the interlobular veins. This tissue may at first be quite cellular, resembling a collection of small spheroidal cells or larger polyhedral cells, among which new fibrillar stroma may develop; or there may be a more diffuse increase of connective-tissue cells and stroma. As this new-formed fibrous tissue grows less cellular it contracts, the tubules which it encloses are atrophied, the epithelium may undergo fatty degeneration and peel off or become flattened, casts may be present in the narrowed lumen and the tubules may at last be represented by a small cluster of flattened cells without distinct tubular structure, or they may disappear altogether (Fig. 390). Such islets or masses of new-formed fibrous tissue enclosing variously altered and atrophied remnants of glomeruli and tubules vary greatly in size and usually merge gradually into less altered kidney tissue. When they are formed near the surface of the kidney, the shrinkage of the fibrous tissue, which is continuous with the inner layers of the capsule, may draw the surface inward, leaving between the irregular depressions the areas of less altered, or otherwise altered, kidney tissue somewhat projecting in irregular knobs or granules. Thus arise the granular surface and the adhesion of the capsule which are frequent in some forms of persistent diffuse nephritis.

In the parts of the kidney less involved, or not at all involved in the production of new fibrous tissue, the tubules may undergo marked alterations. Thus the epithelium may be swollen and coarsely granular or fatty; it may become necrotic so that the nucleus fails to stain; it may, when necrotic or degenerated, peel off or disintegrate so that the tubules may be extensively denuded. On the other hand, the epithelium may remain in position but be much thinner than normal, while the lumen is largely dilated. This may take place by the blocking of the tubules below by desquamated cells or by compression of new-formed interstitial tissue. The whole tubule, not merely the lumen, may be dilated and irregular in shape, with well-preserved or fatty or otherwise altered epithelium. Casts of various forms may be present.

**Chronic Diffuse Nephritis.**

**General Considerations.**—We have seen that when the inflammatory process in the kidneys, at first acute, is protracted, both the degenerative and the productive lesions may become more marked and extensive. Thus with a preponderance now of the interstitial alterations and again of the degenerative or other changes in the parenchyma, the kidneys in a condition of chronic diffuse nephritis may present a considerable variety in gross as well as microscopical appearance. They are sometimes larger than normal, as is often though not always the case when the parenchyma is more conspicuously involved; or smaller, as is usual when the interstitial lesions are widespread or advanced.
Although there is no sharp line of separation, either clinical or morphological, to be drawn between acute and chronic diffuse nephritis, it is convenient to group kidney lesions in this way with the understanding that many intermediate forms exist, as must be the case, since, as we have seen, acute nephritis may pass gradually into the chronic form.

While acute diffuse nephritis may be followed by the alterations which have just been summarized and which are characteristic of certain phases of chronic diffuse nephritis, the latter process, it should be remembered, is by no means always or usually preceded by an acute form of inflammation.

In some phases of chronic diffuse nephritis, although interstitial alterations are present, the lesions of the tubules may be the most prominent feature; thus albuminous and fatty degeneration, disintegration, flattening and peeling of the epithelium, the formation of casts, the dilatation of the tubules, etc., may be most conspicuous. In another morphological group of kidneys in chronic diffuse nephritis, while there are many alterations in the tubules, the most marked change is the increase in amount and the subsequent contraction of the interstitial fibrous tissue with atrophy of the tubules and glomeruli and the consequent diminution in size and alteration in shape and consistence of the organ. Between these extremes of lesion there are all intermediate forms, in kidneys which are larger than normal, of normal size, or smaller than normal.

In endeavoring to classify or group the lesions in chronic diffuse nephritis, one encounters difficulties similar to those which beset a like attempt in the acute forms of renal inflammation. But the difficulties are enhanced in the former case by the fact that the conditions under which the lesions develop are far more diverse and variable and at the same time are often much more obscure.

If we leave out of sight for the moment the conditions under which chronic diffuse nephritis may arise and the direct excipients which with more or less certainty can be fixed upon as important and confine our attention to morphology, it is at least convenient to place in one group as above indicated kidneys in which, while there may be important changes in the glomeruli and in the interstitial tissue, the most marked lesions are in the tubular epithelium. This may conveniently be called the parenchymatous or degenerative type of chronic diffuse nephritis.

On the other hand, there is another large and important class of kidneys which are characterized morphologically by a relatively prominent increase in the amount of interstitial fibrous tissue with associated destruction by atrophy or otherwise of the tubular structures. This may be called the interstitial type of chronic diffuse nephritis.

In considering this in many respects artificial grouping of persistent inflammatory kidney lesions, it should be remembered that while the parenchymatous and the interstitial types of lesion may originate as such and so persist, the lesion of the parenchymatous type may, as the disease progresses, assume the characters of the interstitial form.
Parenchymatous Type of Chronic Diffuse Nephritis.—This may originate in an acute diffuse nephritis but more frequently develops independently of this. As in other forms of diffuse nephritis, the tubules, the glomeruli, and the interstitial tissue are more or less involved. The lesions are most marked in the cortex (Fig. 392), and here the epithelium may be swollen and coarsely granular or is often fatty. Droplets of clear fluid may form within the epithelium—so-called "vacuoles." The epithelium may be flattened or it may peel off or disintegrate and the cells and cell detritus together with leucocytes, red blood cells, and casts may collect in the irregular and often widened lumina. The casts may be hyaline or granular or epithelial, or they may be covered with leucocytes or red blood cells. In the glomeruli, the tuft and capsule cells may swell and proliferate and peel off (Fig. 393); albuminous fluid which in specimens hardened in alcohol is represented by a granular precipitate may be present in the intracapsular space and in the tubules. The interstitial tissue may be increased in amount, usually in circumscribed regions, and here the enclosed tubules are atrophied. Not infrequently, more or less extensive haemorrhages occur.

If the disease have been of long standing the new-formed interstitial tissue may be present in considerable amount with much destruction of the tubules. The glomeruli may be compromised by the thickening of Bowman's capsule and the obliteration of the capillaries, so that at length the tuft and capsule may fuse and the glomeruli may be represented by
dense fibrous nodules (Fig. 391). The growth of interstitial tissue in patches may, when near the surface of the organ, bind the capsule to the kidney so that in its removal small masses of the parenchyma may be stripped off, leaving a rough surface on which grayish depressed areas, corresponding to the interstitial growth, are intermingled with more projecting light or yellowish portions, in which albuminous or fatty degeneration of the tubular epithelium may be marked and extensive. Very often the new fibrous tissue develops along the course of the interlobular vessels so that cylindrical or narrow, wedge-shaped areas are affected, extending inward from the capsule (Fig. 394). Amyloid degeneration involving the capillary tufts, the vasa recta, and the larger arterial trunk is common.

Such kidneys as have just been described present varying gross appearances which are dependent upon the character, extent, and distribution of the lesions. Some are larger than normal with a thickened whitish or yellowish cortex. These are often called large white kidneys. But kidneys with essentially similar lesions are not always large, are often nearly normal in appearance, or may be smaller and with a cortex thinner than normal. If haemorrhage into the tubules or interstitial tissue be a
marked feature of the lesion, the cortex may be reddish or mottled red and yellow. Such are the so-called *large red kidneys*.

Arterio-sclerosis and cardiac hypertrophy frequently accompany this type of kidney lesion.

**Interstitial Type of Chronic Diffuse Nephritis.**—The type of chronic diffuse nephritis in which the growth of interstitial tissue is conspicuous, which may be called the *interstitial* or *indurative* type, apparently sometimes represents a later phase of the parenchymatous type; or it may result from chronic congestion, or be associated with arterio-sclerosis; but it appears to be more frequently an independent process. As the new interstitial tissue which is formed in patches or streaks or large masses gradually becomes less cellular, more dense, and shrinks, the kidneys are usually smaller than normal and, owing to the uneven distribution of the lesion, rough upon the surface when the thickened and adherent capsule is stripped off. The areas of the cortex in which the fibrous tissue is most abundant (Fig. 395) are grayish or translucent and depressed, while the parenchyma between, often fatty, projects as yellowish rounded knobs or granules. This condition is therefore sometimes spoken of as “granular atrophy,” and such kidneys are often called “granular kidneys” or “atrophied kidneys.” The tissue is firm and resistant to the knife; and on section the cortex is seen to be in general thinned, often extremely so, some portions being much more atrophied than others. Cysts of various sizes may be formed from dilatation and coalescence of tubules. The cortex is usually more involved than the medulla. The fat with which the kidney is surrounded is often largely increased.

On microscopical examination the new-formed interstitial tissue is sometimes in patches (Fig. 396) or streaks along the course of the interlobular vessels, with less affected regions between them. In these fibrous portions there may be flattening of the epithelium and various de-
degrees of atrophy or complete destruction of the epithelium and the tubules. Between these fibrous regions, little altered tubules may be present or those with granular and fatty degeneration, exfoliation, and disintegration of the epithelium. Various forms of casts may be present in the tubules; the epithelium may be flattened with enlargement of the lumen. The glomeruli are variously altered; thus there may be thickening of the capillary walls and of Bowman's capsule (Fig. 397), increase and exfoliation of the tuft and capsular epithelium, or a more or less complete conversion of the glomerulus into a knob of dense fibrous tissue.

![Image](image_url)

**Fig. 395.—Chronic Diffuse Nephritis—Atrophied Kidney.**

The capsule is thickened and adherent, especially to the dense mass of fibrous tissue at the left of the section in which the tubules are greatly atrophied. At the right the parenchyma is less atrophied, but here the lumen of the tubules are dilated, the epithelium is degenerating and flattened.

In advanced phases of the lesion the kidney may be very small; then a large part of the tissue is involved; and while the atrophy is always more marked in some places than in others, it is often difficult to find any normal structural elements.

Fibrous thickening of the walls of the arteries and veins of the kidneys is usual in this type of chronic diffuse nephritis (Fig. 398). Amyloid degeneration of the vessels is not infrequent. The heart is often greatly hypertrophied and general arterio-sclerosis is common.

**Variations in Type in Chronic Diffuse Nephritis.**—There are many variants in the two types of chronic diffuse nephritis which we have briefly described. It is possible to indicate in a general way morphological appearances which are frequently present and more or less characteristic of each of the variants when the kidney lesions occur in connection
with either gout or chronic visceral congestion or arterio-sclerosis or syphilis. But these variations in form cannot be further considered here.

Fig. 396.—Chronic Diffuse Nephritis.
Showing interstitial tissue, dense and fibrous in type, between the tubules. The epithelium is in part flattened; in places shows albuminous degeneration.

The diverse appearances which the kidneys present in chronic diffuse nephritis are, as we have seen, largely due to variations in local and general tissue vulnerability or to the rapidity and to the stage of development of the lesions as well as to the nature of the excitants. But acute

Fig. 397.—Chronic Diffuse Nephritis.
Showing fibrous thickening of the glomerular tuft with a mass of dense fibrous interstitial tissue at one side (below) of the glomerulus. From an atrophied kidney.
inflammatory processes not infrequently supervene in kidneys which are the seat of slowly developed chronic processes; so that lesions typical of both acute and chronic nephritis are not infrequently associated. Finally it is evident that the grouping of the kidneys in chronic diffuse nephritis in accordance with the structural elements of the organ most conspicuously involved is essentially artificial, since this in many cases is simply an indication of the period of the disease at which the patient died.

**The Excitants of Chronic Diffuse Nephritis.**—The conditions under which chronic diffuse nephritis occurs are most diverse. Thus, judging from the clinical history, it may be a primary process; it may follow infectious diseases either with or without a previous acute nephritis; it is not infrequently associated with gout and syphilis, with lead poisoning, with excessive use of alcohol, with arterio-sclerosis, with general chronic congestion of the viscera, with chronic suppurative and tuberculous processes, and appears in many cases to develop under the influence of dietetic excesses and protracted gastro-intestinal disorders. The nature of the excitants under these various conditions is most obscure. Although in gout, lead poisoning, alcoholism, etc., a fairly definite inciting toxic agency may be assumed, the exact mode of action of such extrinsic or intrinsic poisons is almost wholly unknown. In regard to other excitants of chronic diffuse nephritis, the prevalent views as to the importance of disturbed metabolism in the body which may lead to the excretion of abnormal harmful products favor the conjecture that in many cases at least both the degenerative and the productive processes may be the marks of a persistent auto-intoxication.

The relationship between arterio-sclerosis and chronic kidney lesions is not clear. Nor is it certain, assuming the initial importance of obstructive vascular lesions, whether the new formation of fibrous tissue should be regarded as a primary productive inflammation or as replacement hyperplasia secondary to epithelial degeneration and tubular atrophy.

It should be remembered that in most cases the lesions of chronic diffuse nephritis are not independent, but are usually associated with those of other viscera. The significance of this association varies greatly. While the kidney lesions may be primary they are very often secondary to other visceral abnormalities, or the whole series of lesions may be dependent upon a common known or unknown etiological factor.¹

Miliary tubercles may be present in the kidney in general acute miliary tuberculosis or in a localized tuberculous inflammation which is most marked elsewhere. Renal tuberculosis is, however, most often associated with tuberculous processes in other parts of the genito-urinary tract. It is not infrequently primary in the kidney and then is often unilateral. If only one kidney be involved the other may become the seat of chronic diffuse nephritis with waxy degeneration of the walls of the arteries. Tuberculous inflammation may occur in a kidney already the seat of chronic inflammatory changes.

The process is apt to begin in the mucous membrane of the pelvis and calyces, and extends from thence first to the pyramidal and afterward to the cortical portion of the kidney. In the mucous membrane of the pelvis and calyces there is a growth of new cellular tissue studded with tubercle granula; while the epithelial cells proliferate, become deformed, and desquamate. This process is often soon followed by cheesy degeneration of the inflammatory products. Similar changes occur in the kidney which may become extensively involved and largely destroyed. The portions of the organ which do not share directly in the tuberculous process often develop lesions of the interstitial type of chronic diffuse nephritis or of suppuration. Thus the kidney may become hollowed out into a series of ragged cavities with caseous and disintegrating walls (Fig. 399). Sometimes the process comes to a standstill, and then the caseous portions may be infiltrated with salts of lime.¹

¹ For a study of diffuse renal tuberculosis see Heyn, Virch. Arch., Bd. clxv., p. 42.
SYPHILITIC INFLAMMATION.

Gummata of the kidney are of occasional occurrence. A close relationship between syphilitic arteritis and atrophied forms of chronic diffuse nephritis seems probable.¹

SUPPURATIVE PYELITIS AND PYELO-NEPHRITIS.

Suppurative Pyelitis is often associated with suppuration of the kidney substance, more frequently, with a similar process in the bladder or ureters. But it may occur by itself. It is incited by the same micro-organisms as are concerned in the induction of the associated lesions in the kidney and bladder; in the latter case, it is most often the Bacillus coli communis, the Streptococcus pyogenes, and Staphylococcus pyogenes.

The mucous membrane of the pelvis may be congested, thicker and more opaque than normal, and coated with pus or with patches of fibrin. The presence of pelvic calculi is to be regarded as a predisposing rather than as a direct inciting agent in suppurative pyelitis.

Suppurative Ureteritis.—The conditions under which suppurative inflammation of the ureter occurs are similar, as is the general appearance of its mucous membrane, to those just indicated in the pelvis.

SUPPURATIVE PYELO-NEPHRITIS WITH CYSTITIS.—In this association of lesions of the bladder and kidneys, which is usually initiated by the inflammation of the bladder, the affection of the kidneys is commonly bilateral. The suppurative areas in the kidney may be in the form of small abscesses scattered through the kidneys, or in the form of elongated whitish streaks or wedges between the tubules (see Fig. 384). The purulent foci are often surrounded by a red zone of congestion.

¹For bibliography see Delamare, Gaz. d. Hôpitaux, May 12th, 1900.
The kidney tissue in the vicinity of the abscesses may be necrotic, the outlines of the cells being preserved but their nuclei absent or not revealed by the usual staining agents.

The infective agent may traverse the ureters in passing from the inflamed bladder to the kidneys, leaving the mucous membrane of the ureter intact.

**Chronic Pyelo-Nephritis.**—Chronic cystitis or calculi in the pelvis of the kidneys may set up a chronic inflammation which involves both the pelvis and calyces and the kidney tissue. The mucous membrane of the pelvis and calyces is thickened, the epithelial layer is changed, there is a growth of granulation tissue beneath the epithelium, and there may be little polypoid outgrowths. The surface of the mucous membrane is coated with pus or fibrin, or the cavity of the pelvis and calyces are dilated and distended with purulent serum (Fig. 400).

The kidney itself is the seat of a chronic interstitial inflammation with the production of new connective tissue, and sometimes of pus, with obliteration of the renal tubules.

**HYDRONEPHROSIS.**

Dilatation of the pelvis and calyces of the kidneys may be congenital and may be associated with other malformations. The pelvis and calyces of both kidneys, and the ureters, are distended with urine; the bladder may be also distended and its wall hypertrophied. The urethra may be closed, or no obstruction can be demonstrated.

In adults hydronephrosis may follow mechanical obstruction of the urethra or ureters (Fig. 401), from inflammation, tumors, or calculi. According to the position of the obstruction, either one or both kidneys are involved.

The pelvis and calyces are dilated, sometimes enormously, and filled with urine alone or urine mixed with pus. The kidney tissue is flattened and thinned over the distended cavities. Its texture may remain
unchanged, or there may be developed suppurative pyelonephritis or chronic diffuse nephritis.

**Perinephritic Suppuration.**

The loose connective tissue about the kidney may become the seat of suppurative inflammation. This may follow mechanical injury or may be secondary to suppurative or other inflammatory processes, such as caries of the spine, empyema, pelvic cellulitis, puerperal parametritis, perityphilitis, and suppurative nephritis. It may be associated with acute infectious diseases in children. The suppuration may extend backward through the muscles; downward into the iliac fossa, the perineum, the bladder, the serotum, or the vagina; forward into the peritoneal cavity or the colon; or upward through the diaphragm.

The kidney itself may be simply compressed by the abscess or become involved in the suppurative process.

**Cysts in the Kidneys.**

Cysts are formed in the kidneys both during intra-uterine and extra-uterine life.

Congenital Cystic Kidneys are often striking objects. Either one or both kidneys may be greatly enlarged and converted into a mass of cysts (Fig. 402). The cysts are of various sizes and are separated from each other by fibrous septa or compressed kidney tissue. They may contain a clear yellow, acid fluid holding in solution the urinary salts; or the fluid is turbid and brown, and contains blood, uric-acid crystals, and cholesterol. The cysts are often lined with a single layer of flat, polygonal cells. Some of them seem to be formed by a dilatation of the tubules and of the capsules of the Malpighian bodies. As causes for such dilatations there may be found obliteration of the tubes in the papillae, and stenosis of the pelvis, ureters, bladder, or urethra. Other congenital malformations are often associated with this.

Cysts of the Kidney in the

![Fig. 402.—Congenital Cystic Kidney.](image)

Only very small portions of the kidney tissue remain, crowded between the cysts.
Adult may be single and occur in otherwise normal organs. There may be one or more cysts filled with clear or brown serum or gelatinous material (Fig. 403). These cysts do not appear to interfere with the function of the kidneys.

In chronic diffuse nephritis, especially in the atrophic form, groups of tubes may be dilated. Apparently one or more of the larger tubes in the pyramids is obstructed, and this causes dilatation of a corresponding group of tubes. Such a dilatation may be moderate in size, or it may form cysts visible to the naked eye. Occasionally both kidneys are very much enlarged and converted into a mass of cysts containing clear or colored serum or gelatinous material. The nature of these cysts is uncertain: they may be congenital. They are sometimes associated with similar cysts in the liver.

Small multiple cysts of the ureter, lined with flattened or cuboidal epithelium, are of occasional occurrence, and may be associated with similar cysts in the pelvis of the kidney. Such cysts in the ureter may be pedunculated.

1 For a study of cystic kidney with extensive bibliography see Ritchie, Laboratory Reports, Royal College of Physicians, Edinburgh, vol. iv.
2 For a résumé of cysts of the ureter with bibliography see Harris, Am. Med., May 3d, 1902.
RENAL CALCULI.

In the kidneys of new-born children, from the first to the fourteenth day after birth, the large tubes of the pyramids often contain small, brownish, rounded bodies composed of the urates of ammonium and sodium. Similar masses may also be present in the calyces and pelves. In still-born children these masses are usually absent. The carbonate and phosphate of lime may be deposited in the tubes of the pyramids, in the form of white linear masses, in the kidneys of old persons and of those who have suffered from destructive diseases of the bones.

Urate of soda in the form of acicular crystals is deposited both in the tubes and stroma of the kidneys of gouty persons.

Concretions of the urinary salts are often formed in the pelves of the kidneys. They may remain there as rounded masses, or they may attain a large size and be moulded into the shape of the pelvis and calyces. Smaller calculi may pass into the ureter and either become impacted there or pass through it into the bladder. The most common form of calculus is that composed of uric acid. But they may also be formed of uric acid with a shell of oxalate of lime, or of oxalate of lime alone, or of the phosphates, or of cystin.

The most serious result of the presence of these calculi is the occlusion of the ureters or the incitement of pyelo-nephritis.

TUMORS.

Small fibromata, lipomata, myomata, and angiomata may occur in the kidney and with the exception of the fibromata are most common in the cortical portion. Papiloma may form in the mucous membrane of the pelvis. Sarcoma, myxosarcoma, and endothelioma, often of large size, may develop in the kidney. These tumors are frequently soft and vascular and are prone to haemorrhage. Primary sarcoma of the kidney is common in children. Secondary sarcoma of the kidney is not rare.

Adenoma is of frequent occurrence in the kidneys. It usually originates in the cortex and may be invisible to the naked eye (Fig. 404), or, in the form of a well-defined, circumscribed nodule (Figs. 405 and 406), it may invade the medulla or largely replace the kidney. The adenomata are usually light in color save when very vascular with haemor-

rhage, and they may be separated from the kidney structure by a fibrous capsule. Such tumors are not rare in children.¹

There are two principal varieties of these tumors, the papillary and the alveolar, which are, however, closely related.

1. **Papillary Adenoma.**—There are cavities of different sizes, from the walls of which spring branching tufts covered with cylindrical or cuboidal epithelium (Fig. 407). These tufts nearly fill the cavities.

2. **Alveolar Adenoma.**—There is a connective-tissue framework enclosing small round, oval, or tubular alveoli, lined or filled with cells (Fig. 409). The cells are usually large and may be cylindrical, cuboidal, or polyhedral, and may be pigmented in a manner similar to the cells of the adrenals. Fatty degeneration of the epithelium may be excessive and glycogen may form in the cells of these tumors. The stroma may be present in considerable quantity, the blood-vessels may form conspicuous features, or a cystic distention of the alveoli may occur. Large areas may become necrotic. They may form metastases.

Many of these tumors appear to have developed from adrenal cells astray in the kidneys, and are then called *hypernephroma* (Figs. 405 and 408).

The relationship between true adenoma of the kidney, adenomata which appear to develop from strayed adrenal elements, and similar tumors which are regarded by some observers as endotheliomata or endothelial sarcomata, and certain forms of angio-sarcoma, is not yet altogether clear.²

Primary **carcinoma** of the kidney is rare, adenoma being frequently mistaken for it. Secondary carcinoma is not infrequent.³

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¹ See Engelken, Ziegler's Beitr., Bd. xxvi., p. 320, 1899, bibliography.
³ For a careful study of tumors and other growths in the kidney see Kelnyack, "Renal Growths," 1898, bibliography; also references to bibliography, Busse, Virchow's Arch., Bd. clvii., pp. 346, 377, 1898.
FIG. 406.—ADENOMA OF THE KIDNEY.
Showing encapsulation of the nodules.

FIG. 407.—ADENOMA OF THE KIDNEY.
Papillary variety.
The cells filling the alveoli are in part transparent, resembling those of the adrenal.

Alveolar variety.
PARASITES.

Echinococcus, in its ordinary form of mother and daughter cysts, is sometimes found in the kidney. The cysts may open into the pelvis of the kidney, into the pleura, or through the wall of the abdomen.

Cysticercus cellulosae is of very rare occurrence. Filaria sanguinis hominis is found in the arteries, veins, lymphatics, and stroma, and may pass into the urine. Strongylus gigas has been found several times in the pelvis of the kidney.

The Urinary Bladder.

Malformations.

Absence of the Bladder is of rare occurrence. The bladder may be very small, the urine passing almost directly into the urethra. The bladder may be separated into an upper and a lower portion by a circular constriction. It may be completely divided by a vertical septum into two lateral portions. Diverticula of the wall of the bladder are sometimes found in new-born children. Partial or complete closure of the neck of the bladder may occur. This may lead to hydronephrosis, or the urine may be discharged through the open urachus.

Exstrophy of the bladder is one of the most frequent malformations, and may occur in either sex. It presents several varieties:

1. The umbilicus is lower down than usual, the pubic bones are not united at the symphysis, the pelvis is wider and shallower than it should be. Between the umbilicus and pubes the abdominal wall is wanting. In its place is a projecting, ovoid mass of mucous membrane, in which may be seen the openings of the ureters. The penis is usually rudimentary; the urethra is an open fissure (epispadias); the clitoris may be separated into two halves. The ureters usually open normally; sometimes their openings are displaced or are multiple. They may be dilated.

2. There may be a fissure in the abdominal wall, filled up by the perfectly formed bladder.

3. The umbilicus may be well formed, and there is a portion of abdominal wall between it and the exstrophied bladder.

4. The external genitals and urethra may be well formed, and the symphysis pubis united, while only the bladder is fissured.

5. The genitals, urethra, and symphysis may be well formed, the bladder closed except at the upper part of its anterior wall. The bladder is entirely or in part inverted and pushed through the opening in the abdominal wall.

The Urachus normally remains as a very small canal, 5 to 7 cm. long, with a small opening into the bladder, or entirely closed at that point. If there is a congenital obstruction to the flow of urine through the urethra, the urachus may remain open and the urine pass through it. Or the bladder may present, even in the adult, a slender distention reaching close to the umbilicus as the result of a persistent urachus.

Changes in Size and Position.

Dilatation.—This may be general or partial, leading to the formation of diverticula.

General dilatation of the bladder is produced by the accumulation of urine in consequence of some mechanical obstacle to its escape, or of paralysis of the muscular walls of the organ. The dilatation is usually uniform and may be very great, so that the bladder may reach to the umbilicus. If the walls of the bladder are paralyzed, or
the obstruction occurs suddenly or is complete, the wall of the bladder is thinned. When an incomplete obstruction exists for some time the walls of the bladder are apt to hypertrophy, so that, although the bladder is larger than normal, the walls may not only be of the usual thickness, but even very much thicker. In the fectus dilatation of the bladder may reach such a size as to interfere with delivery.

The retained urine in dilated bladders is liable to decomposition, from the presence of bacteria, and this may lead to inflammation or gangrene of the mucous membrane.

Diverticula of the bladder may be produced by the pouching out of circumscribed portions of the wall of the bladder, the wall of the pouch containing all the layers of the bladder wall. More frequently, however, they are produced by a protrusion of the mucous membrane between hypertrophied bundles of muscle fibre. They may be very small (Fig. 411), or they may be as large as a child's head. They may communicate with the bladder by a large or small opening. The decomposition of stagnant urine in diverticula is apt to induce inflammation. Calculi may be formed in them or may slip into them from the bladder.

Hypertrophy of the muscular coat of the bladder is usually due to mechanical obstructions to the outflow of urine, such as stricture of the urethra, enlarged prostate, calculi, new growths, etc. The muscular coat is thickened uniformly or assumes a trabeculated appearance (Fig. 410). The organ retains its normal capacity, or is dilated, or becomes smaller. The mucous membrane is frequently the seat of chronic or acute inflammation. Dilatation of the ureters and hydronephrosis frequently accompany this condition.

Herniae of the bladder sometimes accompany intestinal herniae through the inguinal and crural canals and the foramen ovale. The changes in position of the bladder, produced by displacements of the vagina and uterus, will be mentioned with the lesions of those organs.

In the female the base of the bladder may press downward, causing protrusion of the vaginal wall (vaginal cystocele); or there may be inversion and prolapse of bladder through the dilated urethra.

**WOUNDS—RUPTURE—PERFORATION.**

Penetrating wounds of the bladder may permit escape of urine into the abdominal cavity, or infiltration into the surrounding connective tissue or permanent fistula. Such wounds are always serious and frequently fatal, owing chiefly to the severe and often gangrenous inflammation which decomposing urine sets up in the connective tissue, or to the peritonitis induced by the same cause.
Rupture of the bladder may be produced by severe blows and falls when the bladder contains urine. More rarely rupture takes place from overdistention. Death may occur from rupture of the bladder with escape of urine into the peritoneal cavity, without evidences of peritonitis.

Perforations of the bladder may be due to ulceration and gangrene, to abscesses from without, and to cancerous ulceration from the adjoining organs. Fractures of the pelvic bones may be accompanied by laceration of the bladder. Perforations of the bladder may lead to the establishment of fistulae, communicating with the rectum, vagina, uterus, or opening externally.

**DISTURBANCES OF CIRCULATION.**

**Hyperæmia.**—Aside from active hyperæmia of the mucous membrane in acute inflammation, the bladder is not infrequently the seat of chronic congestion from obstruction to the venous circulation. Under these conditions there may be chronic catarrhal inflammation, or a marked dilatation of the veins (vesical hæmorrhoids), which may give rise to hæmorrhage or to obstruction of the opening of the ureters.

**Hæmorrhage.**—Extensive hæmorrhages into the bladder are commonly due to injury or to the presence of calculi or tumors. Small hæmorrhages into the substance of the mucous membrane may accompany inflammation, the hæmorrhagic diathesis, seurvy, purpura, smallpox, etc. If the hæmorrhage is considerable and occurs rapidly in an empty bladder, a clot is apt to form; but when the blood mixes with urine as it is extravasated it more commonly remains liquid and is discharged as a reddish-brown fluid.
INFLAMMATION. (Cystitis.)

Acute Catarrhal and Exudative Cystitis.—This may be incited by the presence of urine which has decomposed under the influence of bacteria; by caustic acids or other drugs; by the presence of foreign bodies and calculi; or it may be due to an extension of gonorrhceal urethritis or vaginitis; or it may occur with acute general infectious diseases. The mucous membrane is swollen and congested, although these alterations may not be very evident after death. There may be ecchymosis: the epithelium is granular and may proliferate and peel off. Leucocytes may infiltrate the submucosa and pass out between the epithelial cells (Fig. 412). Mixed with the urine there may be shreds of mucus, pus cells, epithelial cells of various shapes, usually more or less swollen and granular, or fragments of such cells; red blood cells, bacteria, and various urinary crystals; abscess may form in the mucous membrane; or there may be phlegmonous inflammation in the submucosa and muscularis of the bladder with formation of abscesses. Thus perforations and fistulae may occur. Resolution may take place after acute catarrhal and exudative cystitis, but it very frequently assumes a chronic character.

Chronic Cystitis.—In this form the mucous membrane may be swollen, succulent, grayish, or mottled with spots of congestion or extravasation, and covered with a layer of mucus and pus. Microscopically the membrane may be more or less infiltrated with pus cells, and pus may be constantly produced and thrown off into the urine. Later the mucous membrane may become thickened either diffusely or in the form of tufts or polypi. In some cases it becomes atrophied. Owing to decomposition of the haemoglobin in the extravasated blood the mucosa may become pigmented, brown, or slate-colored. The mucous membrane frequently becomes eroded, especially on the most elevated portions, or deep ulcerations may occur. The muscular coats may become paralyzed and the bladder dilated; or the submucosa or the muscularis, or both, may become hypertrophied. The mucous membrane may become encrusted with urinary salts.
In another class of cases the inflammation assumes a necrotic character. Larger and smaller shreds and patches of the mucosa die, become brown or gray in color, loosen or peel off, and become mixed with the urine and exudations. The gangrenous process may extend to all the coats of the bladder, so that perforation and fatal peritonitis may occur. The gangrenous form of cystitis is more apt to occur in paralytics.

In still another class of cases the inflammation is suppurative. The submucosa, the intermuscular connective tissue, and the adjacent parts become infiltrated with pus, either diffusely or in the form of larger and smaller abscesses, which may open externally or internally, forming deep ulcers. In all these cases the inflammation may extend to the ureters and kidneys; it may skip the ureters and involve the kidneys.

The small nodules of lymphoid tissue in the mucous membrane of the bladder, especially near the neck, may become enlarged and promi-
nent in cystitis, and may then be mistaken for miliary tubercles (nodular cystitis).

Hyperplasia of the epithelium of the bladder sometimes occurs in chronic cystitis and under other conditions. This may be diffuse or circumscribed and the epithelium may assume an epidermal character. Thus masses of transparent epidermis-like cells may lie between papillary projections of the submucosa, forming structures which resemble glands (see Fig. 413), or layers of flattened epithelium may cover or peel from the surface (see Fig. 414).

Croupous Cystitis.—In connection with any of the above lesions the mucous membrane of the bladder may be covered, in patches or sometimes over a considerable portion of its surface, with a layer of fibrin, either granular or fibrillar, enclosing pus and epithelial cells and bacteria. The mucosa may be infiltrated with fibrin.

This form of inflammation may occur in connection with severe infectious diseases—measles, diphtheria, scarlatina, typhoid fever; in connection with similar inflammation of the external genitals, in puerperal fever, noma, and sometimes in the presence of foreign bodies. It rarely occurs independently.

In the so-called emphysematous cystitis, due to the presence of Bacillus aerogenes capsulatus, larger and smaller gas blebs may be present in the mucosa and underlying tissue.¹

The most common micro-organisms which act as excitants of acute catarrhal and exudative cystitis are Bacillus coli communis, Streptococcus pyogenes, and Staphylococcus pyogenes, the gonococcus and typhoid bacillus,² Bacillus proteus, and Bacillus aerogenes capsulatus. Many other forms are of occasional occurrence.³

Tuberculous Cystitis.—There may at first be miliary tubercles formed in the submucosa. By the coalescence of these and the degeneration of tissue about them, ulcers are formed, and it is most frequently in the ulcerative stage that the lesion is seen. The ulcers, which may be large or small, are usually most abundant at the base of the organ. Their edges may be cheesy, and miliary tubercles in greater or smaller numbers are usually found in the mucosa about them. Not infrequently large shreds of tissue are loosened and cast off. The mucosa about the ulcers is apt to be infiltrated with small spheroidal cells. Tubercle bacilli are present in many of the tubercles and in the edges and base of the ulcers, and may be found in the urine. Catarrhal inflammation is a very constant accompaniment of this lesion. Tuberculous cystitis may occur in connection with tuberculous inflammation of the lungs, intestines, or of the kidney, uterus, prostate, etc.

¹ See for bibliography Kedrowsky, Centralbl. f. Path., October 15th, 1898, p. 817.
² See Curschmann, Münchener med. Wochenschr., October 16th, 1900, bibliography.
TUMORS.

Small nodular fibromata may form in the submucosa.

Aside from the polypoid thickenings of the mucosa occurring in chronic cystitis, soft vascular papillomata are of frequent occurrence. These tumors vary in size from that of a pea to that of a pigeon's egg or larger. They consist of a fibrous, often very vascular stroma, and are covered on the surface with numerous small, closely set, villous projec-

![Fig. 415.—Papilloma of the Bladder.](image)

...tions, over which are irregular layers of elongated or cylindrical cells (Fig. 415). These tumors are very liable to bleed, are often accompanied by vesical catarrh, and may be covered by a precipitate of urinary salts. The epithelium is liable to peel off from the surface of the villi and appear in the urine. Sarcoma of the bladder has been described.

Carcinoma.—Carcinoma of the bladder is most frequently secondary, and is then rarely due to metastasis, but to an extension of the growth from neighboring parts, as the uterus, vagina, or rectum.

Primary carcinoma of the bladder may occur:

1. As a diffuse scirrhous infiltration of the entire wall of the bladder, usually with ulcerations of its inner surface.

2. As a circumscribed nodule (Fig. 416) which grows inward and outward, ulcerating on its inner surface, and sometimes producing perforations.

3. As a villous or papillomatous growth. The tumor grows from one or more points of the inner surface of the bladder. It is formed of tubular follicles lined with cylindrical epithelium, while on its surface are tufts
covered with cylindrical epithelium. The new growth may involve the entire thickness of the wall of the bladder.

4. A few cases of carcinoma have been described in which the stroma contained a varying quantity of smooth muscle tissue.

Cysts.—Dermoid cysts of the wall of the bladder have been described, but are rare. Small cysts with serous contents sometimes occur in the mucous membrane; a part of them, at least, are believed to be due to faulty embryonal development.

PARASITES, FOREIGN BODIES, AND CALCULI.

Among the animal parasites occasionally found in the bladder may be mentioned Echinococcus, Distoma haematobium, Filaria sanguinis, Ascarides, and Oxyurides.

A great variety of foreign bodies may be found in the bladder, particularly in the female. If their stay is long they are apt to become encrusted with urinary salts.

Calculi.

Vesical calculi may occur singly or in great numbers, and vary greatly in size, ranging from small, sand-like particles up to masses four or five inches in diameter; but the usual range is from the size of a pea to that of a hen's egg. They are usually oval, spheroidal, or elongated; or, when several are present, they are apt to be faceted. The surface may be smooth or rough. They are usually more or less distinctly lamellated, and are frequently formed around a central body called a nucleus, which may either be
formed of urinary salts or some foreign body. Their most common constituents are phosphates, uric acid, and urates, and calcium oxalate, or various combinations of these.

**Uric-Acid Calculi.**—These are the most common of vesical calculi. In the form of small brownish-red, crystalline aggregations they may be passed as “gravel.” The larger uric-acid calculi are not commonly of very great size, are frequently finely nodulated on the surface, but may be smooth. The color varies from light yellow to dark reddish-brown; they are usually dense and lamellated.

**Calculi Formed of Urates.**—Calculi composed of pure urates are rare, these salts being more commonly combined with uric acid and the phosphates to form the complex calculi. Sodium urate, in the form of small spined, more or less globular crystalline masses, forms one of the varieties of “gravel.”

**Phosphatic Calculi.**—Pure calcium-phosphate calculi are rarely found as whitish, usually smooth, and small lamellated concretions.

**Mixed or Triple Phosphate** calculi are common, and frequently attain large size. These calculi are sometimes pure, but the deposit is more frequently associated with other salts, either as encrusting or intercalated lamellae. Triple-phosphate calculi are usually rough on the surface, of grayish-white color, lamellated, and frequently very friable (Fig. 417).

**Calcium-Carbonate Calculi.**—Small gray or white, hard, and usually smooth calculi of pure calcium carbonate occur rarely. Calcium carbonate is sometimes passed as gravel in the form of minute spheroidal bodies, either singly or in clusters.

**Calcium-Oxalate** calculi (mulberry calculi) are comparatively common, either pure or in combination with uric acid or the phosphates. Calcium oxalate may occur in the form of very small, hard, smooth concretions, or as larger, heavy, hard, finely or coarsely nodulated brown or blackish lamellated masses. The nucleus or some of the lamellae, or both, are often composed of uric acid.

**Cystin Calculi** are usually ovoidal in shape, of waxy consistence, of clear or brownish or greenish-yellow color, with mammillated surface and crystalline fracture. Cystin may be associated in a variety of ways with other calculi.

**Xanthin Calculi,** which are very rare, are usually of moderate size, smooth, of a cinnamon or cinnabar-red color, lamellated, and oval or flattened in shape.

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**Fig. 417.—Vesical Calculus.**

Showing lamellations indicating successive depositions of different texture and composition.
Solid masses of fibrin and blood sometimes occur in the bladder, and may exist as independent structures, or form nuclei for the deposit of urinary salts.

For a detailed account of calculi, the conditions under which they form, modes of analysis, etc., we refer to special works on this subject.

The Urinary Organs.

Malformations.

Some of the malformations of the urethra are described with those of the penis. The urethra may be impervious or may open at the root of the penis. More commonly there is partial obliteration or stricture of some part of the canal. The entire urethra may be dilated into a sac.

There may be a canal on the dorsum of the penis, formed by the fusion of the spermatic cords, and opening in the glans above the urethra.

There may be two or more openings of the urethra. The canal may be dislocated so as to open in the inguinal region.

A number of cases have been reported in which a valve in the urethra has led to hypertrophy of the bladder, dilatation of the ureters, and hydronephrosis.

Owing to its narrowness, greater length, and peculiar connections with the internal generative organs, the male urethra is much more liable to disease than the female.

Changes in Size and Position.

Dilatation of the urethra may be produced by strictures, or by calculi or other bodies fixed in its lumen. The dilatations are fusiform or sacculated in shape, and may reach the size of an orange or be even larger.

Structures of the urethra are usually due to inflammation of its walls.

The stricture may be **temporary**, and due to a diffuse inflammatory swelling of the mucous membrane, or by the raising of the relaxed membrane into a fold or pocket.

**Permanent strictures** are produced by structural changes in the walls of the urethra.

1. The mucous membrane and submucous tissue become thickened in inflammation or as the result of injury and the new-formed fibrous tissue which contracts and narrows the canal.

2. Ulceration of the mucous membrane leaves cicatricial tissue, which contracts, and also produces adhesions and bands of fibrous tissue (Fig. 418).

3. There is fibrous induration of the corpus spongiosum and consequent constriction of the urethra.
The most frequent position of strictures is at the junction of the membranous and spongy portions of the urethra, or close to this point. They also occur at the fossa navicularis and the meatus, but frequently in the prostatic portion. There may be one stricture or several. The consequences of stricture are dilatation of the urethra, the bladder, the ureters, and hydronephrosis: inflammation and ulceration of the urethra behind the stricture, with perforation, infiltration of urine, or the formation of fistulae.

The urethra may also be obstructed by folds of the mucous membrane; by muscular valves at the neck of the bladder; by wounds; by polypi and swollen glands; by new growths; by changes in the prostate and perineum; by calculi, mucus, blood, and echinococci coming from the bladder; by foreign bodies introduced from without.

Protrusion and inversion of the mucous membrane occur occasionally in young girls and women. There is a bluish-red swelling, from the size of a pea to that of a walnut, at the meatus. In the male invagination of the mucous membrane of the urethra has been seen after injuries of the perineum.

**WOUNDS—RUPTURE—PERFORATION.**

Wounds of the urethra are produced in many ways, but most commonly by catheters and bougies. The wounds may cicatrize, or there may be infiltration of urine or the formation of fistulae or false passages.

Ruptures of the urethra are produced by severe contusions and by fracture of the pelvic bones. Extravasations of blood and urine, and gangrenous inflammation of the surrounding soft parts, are the ordinary results.

Ulceration and perforation of the urethra may lead to the formation of fistulae, which open in various directions through the skin.

**INFLAMMATION. (Urethritis.)**

Catarhal Urethritis may be due to the action of chemical irritants, and to the extension to the urethra of inflammation from other parts; but its most frequent excitant is the gonococcus. In its acute form it involves either a portion or the whole of the urethra. The mucous membrane is red, swollen, and covered with muco-pus. The epithelium may be loosened or exfoliated; pus cells are present in the submucosa between the epithelial cells. The gonococcus is present usually in considerable numbers in the exudate, both free and in the pus cells. It may penetrate between the epithelial cells.

Resolution may follow acute gonorrheal urethritis. But the condition may become chronic and then is often confined to the posterior portions of the urethra. Here the gonococcus may persist for a long time and may be mingled with the exudate, which is now less purulent and consists very largely of mucus which in thread-like forms may be passed with the urine.

Chronic Inflammation of the urethra may exist for a long time with the production of a muco-purulent exudation, but without the occurrence of marked structural lesions. In other cases it leads to ulceration, to fibrous induration of the wall of the canal (see Fig. 418), to indura-
tion and swelling of the mucous follicles, to polypoid thickenings of the mucous membrane.

The inflammation may extend to the fibrous wall of the urethra, the corpora spongiosa and cavernosa. This may result in the formation of new connective tissue or of abscesses, especially near the fossa navicularis. There may be involvement of the bladder, the glands of Cowper, the prostate, the spermatic cord, and the testicles. The inguinal glands also may be swollen and inflamed, and the lymphatic vessels on the dorsum of the penis may be involved in the same process.

**Croupous Inflammation** is sometimes seen in children. Fibrinous casts of a small or large portion of the canal may be formed.

**Tuberculous Inflammation** occurs rarely in the mucous membrane of the urethra in connection with tuberculous inflammation of the bladder, prostate, or testicles.

**Syphilitic Ulcers** may be situated at the meatus or as far back as the fossa navicularis. They are apt to produce strictures.

**TUMORS.**

Aside from the polypoid outgrowths from the mucous membrane of the urethra as the result of chronic inflammation, **fibrous polyps** may occur congenitally, or polyps containing glandular structures or cysts rarely occur. **Carcinoma** may occur as a result of local extension from adjacent organs or metastasis from the bladder.

**Cysts** may occur in the mucous membrane as a result of the dilatation of the mucous glands. Circumscribed masses of dilated veins occasionally occur in the urethra, forming the so-called **urethral hemorrhoids**.

The sinus pocularis may be dilated in children by the retention of its secretion, so as to form a mass which may obstruct the exit of urine and lead to hypertrophy of the bladder and dilatation of the ureters.
Chapter X.

The Reproductive Organs of the Female.

The Vulva.

Malformations.

The external genitals may be entirely absent or imperfectly developed. The fissure between the labia may be uniformed, or the labia may grow together, with or without obstruction of the urethra. The clitoris and nymphae may be abnormally large, or the nymphae may be increased in number. The clitoris may be abnormally long; at the same time the vagina is narrow, the uterus small and undeveloped or malformed; the ovaries are small, sometimes situated in the labia; the mammae small, and the body is of a masculine character. Such cases are sometimes called pseudo-hermaphrodites. The clitoris may be perforated by the urethra or may be cleft and apparently double. The hymen is subject to various anomalies. It may be entirely absent. The opening may be very large or in unusual places; there may be several openings; the free edge may be beset with papillary projections; there may be no opening at all.

Hæmorrhage, Hyperæmia, Etc.

Hæmorrhage may take place from wounds or ulcers of the vulva, but the most important form of hæmorrhage is that which occurs in the connective tissue of the labia majora. This may occur during labor or result from external injury. One of the labia may be much swollen and distended by the extravasated blood. The blood may be gradually absorbed, or it may decompose with suppuration or gangrene of the surrounding tissue.

Varicose Veins in the labia are not infrequent. Ødema of the labia majora may occur in pregnancy or in labor. It frequently accompanies disturbances of the venous circulation, as in certain heart and lung diseases; or it may occur in chronic diffuse nephritis or other wasting diseases; or as a result of thrombosis or other disturbances of circulation in the uterine or perivaginal venous plexuses. The latter may be excessive, leading to the transudation of fluid through the skin, to the formation of vesicles, or superficial erosion, or even of gangrene.

Inflammation. (Vulvitis.)

The skin, mucous membrane, connective tissue, and glands of the vulva may be the seat of inflammation.

Acute Catarrhal Inflammation of the mucous membrane may be induced by a variety of substances, but is most frequently due to gonorrheal infection. The mucous membrane is swollen and red and covered
with a muco-purulent exudate. The labia may be swollen, the glands of Bartholin are liable to be involved, and abscesses of the labia may be developed.

**Chronic Catarrhal Inflammation** may lead to superficial or deep ulceration of the mucous membrane, or to papillary outgrowths, or to thickening of the labia. Suppurative inflammation of the tissue of the labia may occur with a similar process in neighboring parts. **Erysipelatous Inflammation** of the skin of the vulva is frequent in young children. In adults it is less common. Inflammation of the vulvo-vaginal glands may be acute and lead to abscesses, or chronic and produce induration of the gland.

**Gangrene** may follow erysipelatous inflammation, or occur after parturition; it may accompany severe exhausting and infectious diseases. It may follow bruises or other injuries. In some forms, such as those known as *noma* and *hospital gangrene*, the destruction of tissue proceeds with extreme rapidity.¹

**Croupous Inflammation** may occur, with or without diphtheria and a similar lesion of the fauces or elsewhere, and is frequently associated with gangrene.

**Tuberculous Inflammation**, usually with ulceration, occasionally occurs in the vulva.

**Syphilitic Inflammation** and ulceration are of frequent occurrence on the vulva, particularly on the mucous surfaces, and may lead to considerable destruction of tissue and cicatricial contractions.

In one form, the so-called *mucous patch*, there is an infiltration of the papillary layers of the skin or mucous membrane with variously shaped cells and fluid, so that the tissue has a gelatinous appearance. In other cases there is an hypertrophy of the papillae, so that larger and smaller wart-like excrescences are formed. This is called the *pointed condyloma*.

### TUMORS.

**Fibroma.**—Circumscribed fibrous tumors are found in the connective tissue of the labia, mons veneris, perineum, clitoris, and entrance to the vagina. They may attain a large size, and, attached only by a pedicle, may hang far down between the legs. The skin is usually movable over the surface of these tumors.

**Fibroma diffusum** (elephantiasis).—This usually involves the clitoris or the labia, or both, and may extend to surrounding parts of the skin. It consists essentially of a diffuse hypertrophy of the skin and subcutaneous tissue, with or without involvement of the papillae and epidermis. The surface may be smooth or rough. When the papillae and epidermis are much involved, larger and smaller cauliflower-like excrescences may cover the hypertrophied parts and the surface be very rough and scaly.

**Papillomata.**—These growths consist of hypertrophied papillae covered with thick layers of epithelium. They vary in size from that of a pea to

that of an apple, and have a cauliflower appearance. Lipomata, fibromyomata, and fibro-sarcomata are of occasional occurrence in the vulva. A few cases of melano-sarcoma are recorded. Chondroma of the clitoris has been described. Carcinoma of the vulva may be primary, usually in the form of epithelioma of the clitoris or labia, or it may be secondary to cancer of the uterus, vagina, etc.

Cysts are found in the connective tissue of the labia majora and minora. They are from the size of a pea to that of a child’s head. They may contain serum, colloid material, purulent or bloody fluid, or they may have the characters of dermoid cysts or atheroma cysts. Their origin is in many cases obscure. In some cases they are doubtless due to dilatation of lymph-vessels. Cysts may be formed by a stoppage and filling with fluid of the canal of Nuck, or by a dilatation of the ducts or acini of the vulvo-vaginal glands.

The Vagina.

Malformations.

The vagina may be entirely absent, and the internal organs of generation also absent or imperfectly developed. Either the upper or the lower portion of the canal may be absent while the remaining portion is present.

The vagina may be closed by an imperforate hymen or by fibrous septa at any part of its canal. The canal may be abnormally small without being occluded.

The vagina may be double, in connection with a double uterus; or, while the uterus is normal, the vagina may be incompletely divided by a longitudinal septum.

Changes in Size and Position.

Dilatation of the vagina is produced by tumors, by the prolapsed uterus, and by the accumulation of blood and mucus behind constrictions or obliterations of the canal.

Lengthening of the vagina is produced by any cause which draws the uterus upward. Narrowing occurs as a senile change; is produced by the pressure of tumors or may follow ulceration of the wall of the canal through cicatricial contraction.

Prolapse of the vagina occurs independently, usually as a result of thickening or laxity of its walls, or in connection with prolapse of the uterus. It may occur soon after parturition. A larger or smaller portion of the canal is inverted and projects through the vulva. The entire circumference of the canal may be inverted and prolapsed, or only the anterior or posterior wall. The prolapse, at first small, may afterward gradually increase in size and drag down the uterus with it. In other cases prolapse of the uterus is primary, and the vagina is inverted by the descent of that organ; or the body of the uterus may retain its normal position, while an hypertrophy and lengthening of the cervix alone drags down the vagina.

Hernia Vesico-Vaginalis—Cystocele—may be either the cause or effect of a prolapse of the vagina and uterus. If the cystocele be the primary lesion, it begins as a small projection of the wall of the bladder into the anterior part of the vagina. As the urine accumulates in this sac it increases in size, projects through the vulva, draws down the vagina and the anterior lip of the cervix, and finally the entire uterus. If the cystocele be the secondary lesion, it is produced by the dragging down of the posterior wall of the bladder by the inverted vagina.

Hernia Intestino-Vaginalis.—A portion of the intestines may become fixed in Douglas’ cul-de-sac between the rectum and the uterus. This portion of intestine grad-
ually becomes larger, pushes forward the posterior wall of the vagina, inverts and fills up that canal, and finally projects through the vulva. It may drag with it the posterior wall of the vagina and the uterus.

Rectocele Vaginalis.—A sac is formed by the projection of the anterior wall of the rectum and the posterior wall of the vagina. This lesion is of rare occurrence and does not reach a large size.

When the vagina is prolapsed there is usually inflammation of the lining membrane or a thickening of the epidermis.

WOUNDS—PERFORATIONS.

Wounds of the vagina are made by penetrating instruments, by forceps and other obstetrical weapons, by the foetus during delivery or may result from coitus. Such wounds may heal, or give rise to large haemorrhages, or suppurate, and lead to abscesses in the surrounding tissue, or leave fistulous openings into the vagina or they may by cicatricial contraction in healing lead to constriction or obliteration of its canal.

Vesico-vaginal Fistulae are usually produced by injuries from instruments or from the foetus during delivery; less frequently by ulceration of the vagina, bladder, or adjacent connective tissue, or by abscess in the surrounding parts. The fistulae form an opening between either the bladder or the urethra and the vagina. They allow the urine to pass into the vagina. Spontaneous cure does not take place.

Recto-vaginal Fistulae are formed in the same way as the last-mentioned. They allow the passage of gas or faeces into the vagina. They sometimes heal spontaneously.

INFLAMMATION. (Vaginitis.)

Catarrhal Inflammation of the vaginal mucous membrane may be acute or chronic. It is most frequently induced by the gonococcus, but may be due to local irritation or accompany active infectious processes. It not infrequently occurs in the new-born. In the acute form the mucous membrane is swollen and frequently covered with a muco-purulent or a purulent exudation. In the chronic form the mucous membrane may be swollen, covered with a purulent exudation; there may be an exfoliation of epithelium, shallow or deep erosions, or ulcers.

Sometimes large shreds or membranes are cast off from the vagina which consist wholly of exfoliated, flat epithelium. 1 In other cases the mucous membrane is thickened, dense, and sometimes pigmented, or it may be roughened, covered with papillae, or it may be relaxed and prolapsed.

Croupous Inflammation may occur after parturition, in dysentery, in typhus and typhoid fevers, diphtheria, scarletina, measles, and other infectious diseases. The mucous membrane is swollen and covered with a grayish layer of fibrin and pus. The mucosa and submucosa may be infiltrated with fibrin and pus. The infiltrated portions of the mucosa

and submucosa may die and become gangrenous, and thus deep and extensive ulcers be formed.

Suppurative Inflammation of the fibromuscular coat of the vagina may occur after injuries or in pregnant and puerperal women. Abscesses may be formed which penetrate into the labia or into the pelvic connective tissue. In other cases the intense phlegmonous inflammation may lead to the death and casting-off of portions of the vaginal wall, or even of the entire wall.

Gangrene of the vagina may occur as a result of croupous or intense suppurative or syphilitic inflammation, or from unknown causes. In the form of noma it may be very extensive and rapidly destructive.

Tuberculous and Syphilitic Inflammation, usually leading to more or less extensive ulceration, may occur in any part of the vagina. Tuberculous inflammation is usually secondary to tuberculosis of other parts. Syphilitic ulcers may heal, sometimes leaving marked cicatrices, and sometimes not.

TUMORS.

Fibroma, fibro-myoma, sarcoma, myoma lævicecellulare, are of occasional occurrence in the vagina. Myoma striocellulare is of rare occurrence. A teratoma has been described and a few cases of endothelioma.¹

Papillomata are of frequent occurrence as a result of chronic inflammation. Carcinoma of the vagina is usually secondary to cancer of the uterus. It may be primary as a circumscribed nodular tumor, or more frequently it occurs in a papillary and ulcerating form and often spreads to neighboring parts.

Cysts.—These are not very common and may be small or as large as a hen’s egg. They may be lined with flattened epithelium, and contain serous or viscid, dark-colored or transparent fluid.²

PARASITES.

Among the animal parasites Oxyuris and Trichomonas vaginalis are of occasional occurrence. Among the vegetable forms Oidium albicans and Leptothrix are occasionally seen, while various forms of bacteria are common. Staphylococcus and Streptococcus pyogenes have been found many times in the normal vagina. While these and other bacteria may be harmless in the normal vagina, should conditions favoring their growth or an increase in their virulence occur, as after delivery for example, serious infectious processes may follow. The rôle of the gonococcus as an excitant of catarrhal inflammation is well established.

The Uterus.

Congenital Malformations.

The uterus, tubes, and vagina may be entirely absent, with or without absence of the external genitals. Or the uterus alone, or the upper part of the vagina also, may be absent.

² Consult Stokes, Johns Hopkins Hospital Reports, vol. vii., p. 109, bibliography.
The uterus may be only rudimentary while the vagina is normal. It then appears as a flattened solid body with solid cornua. Or there are two cornua joined at their lower extremities so as to form a small double uterus (Fig. 419). Or the uterus is represented by a small sac, which may or may not communicate with the vagina. Or there is a very small uterus, with thin muscular walls and two large cornua.

Only one of the cornua which should form the uterus may be developed while the other is arrested in its growth. The uterus is then a long, cylindrical body, terminat-

**Fig. 419.—Uterus Bicornis.**

ing above in one tube. On the side where the horn should have been developed there is no tube, or only a rudiment. Both ovaries are usually present.

The two cornua may be fully developed, but their lower ends remain separated and form a double uterus. An entire separation into two distinct uteri and vaginas is rare. More frequently the uterus consists of one body, divided by a septum into two cavities. There are then two cervical portions of the uterus projecting into a single vagina, or each into a separate vagina. Or there is only a single cervix. The septum in the uterus may be complete or only partial.

The uterus may be abnormal in size or be variously flexed; the cervix may be solid or may be closed by the vaginal mucous membrane. Or the cervix may have an abnormal form with a small opening or canal.

**Changes in Size.**

In the new-born infant the uterus is small, the body flattened, the cervix disproportionately large. During childhood the organ increases in size, but the body remains
small in proportion to the cervix. At puberty the shape changes and the body becomes larger.

At every menstruation the uterus is somewhat swollen and congested. After pregnancy it does not return to its virgin size, but remains somewhat larger. In old age it gradually becomes smaller; its walls are harder and more fibrous.

Abnormal Smallness of the uterus is sometimes found as an arrest of development. It may result, however, from chronic endometritis, from repeated pregnancies, from old age, or from chronic exhausting diseases. Its cavity may be smaller than normal, or distended with mucus. Large myomata sometimes induce atrophy of the uterine wall. Atrophy of the vaginal portion of the uterus is sometimes observed after repeated pregnancies. Narrowing and obliteration of the cavity of the uterus and of the cervix are usually produced by chronic inflammation.

Enlargement of the Uterus may be due to too early development. It is accompanied by abnormally early development of all the sexual organs and functions. The uterus may be enlarged in connection with heart disease, prolapse and abnormal flexions and versions, chronic inflammations, repeated pregnancies, myomata, and ac-

![Figure 420: Hour-Glass Uterus](image)

**Fig. 420.—Hour-Glass Uterus.**

Showing a small uterus with distention of the cavities of the body and cervix from fibrous-tissue contraction at the os externum and the os internum.

cumulations of blood or mucus in the uterine cavity. Enlargement of the vaginal portion alone may occur. One or both lips of the cervix may be uniformly increased in size, or they may be lobulated.

Dilatation of the uterus is produced by accumulations of blood, mucus, or pus in consequence of narrowing or obliteration of the cervix or vagina. The uterine walls may retain their normal thickness, be thickened or thinned. The most frequent position of the stenosis is the os internum. The retained contents after a time change in character, forming a thin, serous fluid—hydrometro—or they may be mixed with blood. The dilated uterus may be of enormous size. If both os internum and os externum are closed the cervical cavity may be also dilated and the uterus have an hour-glass shape (Fig. 420); or the dilatation may be limited to the cervix. If the obstruction is not complete, the retained fluid may escape into the vagina and be followed by a fresh accumulation. If the obstruction be in the vagina, the uterus and vagina may form a large, flask-shaped body, and the line of demarcation between cervix and vagina be lost.
Accumulation of menstrual blood in the cavity of the uterus—_herniometra_—is usually due to congenital stenosis of the cervix or vagina, and may be very great. If the fluid is not evacuated by surgical interference there may be either rupture or ulcerative perforation of the uterus. The blood may escape into the abdominal cavity, or be shut in by adhesions, or perforate into the bladder or intestines. Sometimes the blood passes into the Fallopian tubes, dilates them, and escapes through their abdominal ends.

**Changes in Position.**

The body of the uterus may become fixed in an abnormal position, while the situation of the cervix is unchanged.

**Flexion.**—The body may be bent forward—anteversion; backward—retroversion (Fig. 421); or sideways—lateral flexion. The flexion may be slight, or so great that the neck and body form an acute angle. Anteflexion is the most common variety, and that in which the flexion is greatest. Peritoneal adhesions, flaccidity of the uterine walls, particularly after delivery, atrophy of the walls, ovarian and other tumors, etc., are the usual causes of flexion.

**Version of the uterus** consists in an abnormal inclination of the long axis of the organ to that of the vagina. The uterus may be inclined backward, forward, or to one side.

**Retroversion** is the most common. The fundus uteri is directed backward and downward, the cervix forward and upward. This condition is found in various degrees; in the highest the fundus lies in Douglas' cul-de-sac with the cervix upward, so that the axis of the uterus is parallel to that of the vagina, but in a direction nearly opposite to the normal. Abnormal looseness of the uterine ligaments, abnormally large capacity of the pelvis, enlargement or tumors of the uterus, and pregnancy during the first four months, are some of the more common conditions under which this lesion occurs.

**Anteversion.**—Inclination of the fundus forward and downward, and of the cervix backward and upward, is not common and seldom reaches a high degree. It occurs under the same general external conditions as anteflexion.

**Lateroversion** is not very common as a simple lesion, but is not infrequently combined with other displacements. It may be produced by congenital shortening of one of the broad ligaments, by adhesions, or by the pressure of tumors.

The greater degrees of version may produce very grave lesions. The urethra and rectum may be compressed. Cystitis, perforation of the bladder, dilatation of the ureters and hydronephrosis, and fatal obstruction of the bowels may follow. If pregnancy exist abortion may take place, or the inverted uterus may be forced through the peritoneum and posterior wall of the vagina and project through the vulva. In the
non-pregnant uterus pressure on the veins and consequent chronic inflammation of the organ may follow.

Prolapsus Uteri consists of a descent of the uterus into the vagina. The uterus may be only slightly lowered or it may project at the vulva (Fig. 422). In complete prolapse we find a tumor projecting through the vulva, partly covered by the distended vagina, and presenting the opening of the os externum near its centre. The bladder and rectum may be drawn down with the vagina or may remain in place. The exposed cervix and vagina usually become inflamed and sometimes ulcerated, or the mucous membrane may become thickened. The lesion is frequently complicated by hypertrophy of the cervix.

Gradual prolapse, which is most frequent, may be due to an increased weight of the uterus, as in pregnancy, inflammatory enlargement, the presence of tumors, etc.; or to some abnormal condition of the uterine supports. It is frequently due to a vaginal

![Fig. 422.—Prolapse of the Uterus.](image)

The cervix projects from the vulva and there are small ulcerations about the os externum.

cystocele or rectocele. Sudden prolapse is most apt to occur in an enlarged uterus or one unduly heavy by reason of tumors connected with it. It is most common in subinvolution after parturition.

Elevation of the uterus is produced by mechanical causes crowding or dragging it upward, as adhesions, tumours, etc. The vagina is drawn up and lengthened, and the vaginal portion of the cervix may be obliterated.

Inversion of the uterus consists of an invagination of the fundus. The fundus may be invaginated in the body, the fundus and body in the cervix, or the entire organ in
the vagina. It usually occurs when the uterine walls are relaxed, and may be due to traction on the placenta during parturition. It may take place spontaneously after parturition. It may be produced by intra-uterine tumors. The mucous membrane of the inverted organ is frequently inflamed, particularly when the inversion is complete. The epithelium may become squamous and lamellated in type.

Herniae of the uterus are rare. Ventral herniae may occur during the latter months of pregnancy, the peritoneum, aponeuroses, and skin being forced outward to form a sac in which the uterus lies. Cranial herniae are produced by the drawing down of the uterus and ovaries into the sac of an intestinal hernia. Inguinal hernia may be produced in the same way or be congenital. Ischiatic hernia has been seen. Pregnancy may occur in the uterus while it is within a crural or inguinal hernia.

RUPTURE AND PERFORATION.

Rupture of the unimpregnated uterus is rare. It may, however, occur when the uterine cavity is distended with blood or serum, or in connection with large myomata of the uterine walls.

In the gravid uterus ruptures have been seen in nearly every month of pregnancy, but most frequently toward the end. The rupture may be due to a thinning of the uterine wall by tumors, or by violent contusions, or as the result of cicatricial contraction of the os.

It most frequently takes place in parturition. Malpositions of the fetus, narrowing of the pelvis, protracted labor, thinning of the uterine wall from tumors, forcible use of the forceps and other instruments, are the ordinary causes. The rupture may be in the body of the uterus or the cervix, or both; it may be large or small; it may extend completely or only partly through the uterine wall. The consequences of partial rupture are hemorrhage, gangrenous inflammation of the edges of the rupture, peritonitis, and usually death. In rare cases the rupture cicatrizes and the patient recovers. Complete rupture usually leads to death in a short time. The fetus may escape partly or completely into the abdominal cavity. If the patient survive the immediate shock, fatal peritonitis usually soon ensues. In rare cases the fetus is shut in by adhesions and the patient survives.

Perforations of the uterus may be produced by carcinoma, by abscesses in its neighborhood, and by ovarian cysts.

HYPERÆMIA—UTERINE AND PERI-UTERINE HÆMORRHAGE.

Hyperæmia.—Aside from the active menstrual hyperæmia, the uterus may be hyperæmic in acute and chronic inflammation, as a result of displacement of the organ, and in certain forms of heart disease. The organ is usually enlarged, the mucous membrane swollen, and the veins are more or less evidently dilated. Edema may be associated with hyperæmia.

Hæmorrhage.—Effusion of blood into the cavity of the uterus occurs normally at the menstrual periods. For the abnormalities to which this function is subject we refer to works on gynaecology. Effusions of blood at other than the menstrual periods may be associated with mechanical
hyperæmia, haemorrhoids, acute hyperæmia, intra-uterine polypi and other tumors, acute and chronic inflammation, typhus fever, scurvy, etc., ulcerating carcinoma, abortions, and miscarriage.

A peculiar form of hemorrhage results in the so-called polypoid hæmatoma, or fibrinous polyp. It occurs after parturition and after abortions. The portion of the uterine wall where the placenta was attached, with or without a portion of retained placenta, forms the point of attachment of the pedicle of the thrombus. A bloody mass is firmly attached by a pedicle to the uterine wall; the uterus enlarges with its formation, the cervix is dilated, and the thrombus may project into and fill the vagina. The formation of such a thrombus is accompanied by repeated hæmorrhages.

Hæmorrhage in the substance of the uterus occurs in arterio-sclerosis. The muçous membrane and uterine wall or the cervix are infiltrated with blood, and there may be blood in the uterine cavity.

Peri-uterine or Retro-uterine Hæmatocele consists in an accumulation of blood around the uterus or in Douglas’ cul-de-sac. The hemorrhagic mass may become encapsulated with fibrous tissue, or may soften or suppurate and perforate into rectum or vagina, or may be absorbed. A form of extraperitoneal hæmatocele is described in which the blood lies between the folds of the broad ligament. The extravasation may proceed from hæmorrhage of any of the abdominal viscera or rupture of aneurisms; from vascular new-formed false membranes; from rupture of the varicose veins of the broad ligaments; from rupture of hemorrhagic cysts of the ovaries; from the Fallopian tubes in tubal pregnancy or in hæmatometra; or from general causes, such as scurvy, purpura, etc. In some cases the extravasation begins at a menstrual period, and increases at the succeeding periods.

Ante-uterine Hæmatocele is of occasional occurrence, either in connection with the retro-uterine form or when the posterior cul-de-sac is obliterated.

ATROPHY, DEGENERATION, ETC.

Atrophy of the uterus occurs as a physiological process in old age. It may be associated with severe general or infectious diseases or follow removal of the ovaries. It may follow pregnancy apparently as an excessive involution process.

Patty Degeneration.—This may occur in connection with inflammatory changes, in acute infectious diseases, and in phosphorus poisoning.

Amyloid Degeneration in the uterus is of rare occurrence. It may affect the muscle fibres or the walls of the blood-vessels.

Phagedenie or Corroding Ulcer.—This rare and little understood form of ulceration usually occurs in old age. It begins in the cervix and gradually extends until it may destroy the greater part of the uterus or even invade the bladder and rectum. The ulcer is of irregular form; its base is rough and blackish, its walls are indurated. It should not be confounded with carcinomatous ulcer, which it considerably resembles.
INFLAMMATION. (Metritis and Endometritis.)

I. INFLAMMATION OF THE UNIMPREGNATED UTERUS.

Acute Catarrhal Endometritis.—In this disease, which in its lighter grades may leave but little alteration after death, the mucous membrane is swollen, hyperæmic, and sometimes the seat of punctate hæmorrhages. The epithelium may be degenerated and may desquamate, and the mucosa contain an undue quantity of small spheroidal cells. The surface is more or less thickly covered with muco-purulent exudate. In severe cases shreds of mucous membrane may be exfoliated. The lesion is usually most marked in the mucous membrane of the body, but may involve the cervix at the same time, or the cervix alone. The body of the uterus may be swollen and hyperæmic.

In Endometritis exfoliatica (membranous dysmenorrhæa) there may be an expulsion, with more or less blood, of membranous masses consisting of fibrin mingled with blood and pus cells, or consisting of exfoliated superficial layers of epithelium. This exfoliated epithelium is frequently much flattened so as considerably to resemble the vaginal epithelium. When the shreds are large the openings of the uterine glands may be seen as perforations.

Acute catarrhal inflammation of the uterus may be due to injury, exposure during menstruation, gonorrhœal infection, local infection with other bacteria, or it may accompany the general acute infectious diseases.

Chronic Endometritis.—This may be a continuation of an acute inflammation or begin as a chronic process. In some of the lesser degrees of inflammation but slight changes are found after death. The mucous membrane, on the other hand, may be swollen, hyperæmic, and covered with muco-purulent exudation. In other cases there is more or less well-marked thickening of the mucous membrane, which may present a smooth or a rough papillary surface or polypoid outgrowths.

The thickened mucous membrane may show on microscopical examination considerable hyperplasia of the uterine glands. These may be fairly normal and regular in type; or the epithelial cells may be much increased and irregularly massed within the tubules (Fig. 423); the hyperplastic glands are often contorted, forming irregular spirals (Fig. 424). The interglandular stroma of the mucosa may be little changed or much thickened; it may be dense or very loose in texture and formed largely of small fusiform and spheroidal cells. It is often extremely vascular and may be the seat of interstitial hæmorrhage. If there be considerable growth of new gland structure the condition is called "glandular hyperplasia" of the mucous membrane. It is often difficult in the microscopical examinations of small portions removed from the uterine mucous mem-


brane by curetting to decide whether the lesion be a simple glandular hyperplasia or adenoma. In fact glandular hyperplasia may apparently lead to so excessive and unrestrained a growth of glandular structures in the mucous membrane as to justify the designation adenoma or *malignant adenomatous hyperplasia*.

Sometimes a thick layer of new-formed, very vascular tissue develops over the surface of the mucous membrane, largely covering the uterine glands (Fig. 425). From the decomposition of extravasated blood in the mucous membrane the latter may be mottled with brown or black. The glandular elements of the mucosa may be partially or almost entirely destroyed. Occasionally the glands are dilated, forming numerous small cysts which may project from the surface. The papillae of the cervix may be hypertrophied, the mucous follicles swollen and their outlets obstructed, leading to the formation of the so-called ovula Nabothi. The

**Fig. 423.**—**Chronic Endometritis, Showing Glandular Hyperplasia of the Mucous Membrane.**

The stroma of the mucosa is increased in amount and is dense and fibrous in texture.

**Fig. 424.**—**Chronic Endometritis.**

Showing glandular hyperplasia of the mucous membrane. The stroma of the mucosa is increased in amount and is loose in texture. The glands are contorted.
uterine wall becomes flaccid and atrophied, or it may be hyperplastic especially in the cervical portion. Ulceration of the mucous membrane, especially of the cervix, may occur. There may be contraction or obliteration of the cervical canal.

Fibrous hyperplasia of the cervix with ectasia of the Nabothisan glands and thickening and erosion or ulceration of the mucous membrane is a frequent condition at the climacteric period (Fig. 426). Under these conditions both the clinical manifestations and the general appearance of the cervix on inspection often suggest the existence of cancer.

Chronic endometritis may occur at any age, but is most frequent after puberty, and is due to a great variety of conditions. It may occur in ill-nourished persons or in those suffering from exhausting diseases. It may follow displacements and tumors of the uterus, subinvolution, injuries, etc.

Croupous Endometritis.—This form of inflammation is not very common. It occasionally occurs in the puerperal uterus, and in acute infectious diseases. It sometimes involves the vulva, vagina, and Fallopian tubes. It may coexist with croupous inflammation of the colon.

Tuberculous Endometritis.—This is rare and usually occurs as part of tuberculous inflammation of the genito-urinary tract. A part or the whole of the cavity of the uterus may be lined with a rough, yellowish or gray, caseous mass, which may deeply involve the muscular walls of the organ. At the edges of the ulcerating caseous areas there may be
miliary tubercles, or these may be scattered through the otherwise intact mucosa.

**Syphilitic Endometritis.**—This is usually confined to the cervical portion, and is characterized by shallow or deep ulcerations and condylomata of the mucous membrane; or there may be a diffuse thickening of the mucosa.

**Acute Metritis** is usually associated with acute catarrhal endometritis. The organ is swollen, succulent, congested; the mucous membrane covered with muco-pus; the peritoneal coat congested. There may be small extravasations of blood in the wall or cavity of the uterus. The inflammation, in rare cases, becomes suppurative, and abscesses are formed in the

1 For bibliography see *Cullen*, Johns Hopkins Hospital Reports, vol. iv., p. 441, 1895.
uterine wall; these may perforate into the peritoneal cavity or into the rectum.

**Chronic Metritis** may follow acute metritis or accompanies acute or chronic endometritis, and is dependent upon similar conditions: subinvolution, displacements, tumors, active irritants, etc. The uterus is enlarged, the wall congested, thickened, and soft, or, owing to the new formation of connective tissue, hard and dense. The lesion may be most marked in the body or in the cervical portion.

**Perimetritis.**—The peritoneal coat of the uterus may be inflamed, with the production of membranous adhesions or of pus. The adhesions may be small or very extensive, and, owing to their contractions, may cause various distortions and displacements of the pelvic organs. The inflammation is usually an accompaniment of chronic metritis and endometritis. In prostitutes such adhesions are of very common occurrence.

**Parametritis.**—The connective tissue about the uterus, between that organ and the reflexions of the peritoneum, may be the seat of suppurative inflammation. It most frequently ends in death, but may result in the formation of dense connective tissue about the uterus.

**II. Inflammation of the Pregnant Uterus.**

The forms of inflammation which have just been described may also occur in the pregnant uterus. **Catarrhal endometritis** may lead to effusion of serum, extravasations of blood, and abortions. Metritis may lead to softening of the uterine wall, so that rupture takes place during labor. Perimetritis and parametritis produce adhesions and abscesses about the uterus.

**Infectious Inflammation (Puerperal Fever).**—For a week or more after delivery the inner surface of the still dilated uterus is rough, especially at the insertion of the placenta, and covered with dark shreds of blood, mucous membrane, and placenta. This condition should not, as is sometimes the case, be mistaken for inflammation or gangrene.

As a result of injury to the uterine or vagina during or after delivery, and the action of bacteria which may gain access to the tissues, in this vulnerable state, the puerperal uterus is liable to become the seat of a series of severe and often destructive inflammatory and necrotic changes. These may be confined to the uterus; they may induce serious alterations in surrounding parts; they may lead to an involvement of the peritoneum or to septicæmia or pyæmia and its accompanying lesions in the most distant parts of the body. In some cases a more or less extensive gangrenous inflammation of the mucous membrane and the underlying parts may lead to the casting-off of larger and smaller shreds of necrotic tissue and the formation of deep and spreading ulcers, which may be accompanied by severe parametritis and fatal peritonitis. In other cases the inflammation is croupous, and may affect the vagina leading to necrosis, gangrene, ulceration, or peritonitis.

In connection with either of the above forms of inflammation, or
without them, there may be thrombosis of the uterine sinuses, purulent inflammation of the veins, suppuration and abscess in the uterine wall, suppurative inflammation of the ovaries and tubes, and, owing to the generalization of the infectious material, metastatic abscesses in the lungs, spleen, kidneys, etc. Or acute pleurisy, ulcerative endocarditis, erysipelas, purulent inflammation of the joints, hyperplastic swelling of the spleen and lymph-nodes, thrombosis or thrombo-phlebitis of the saphenous veins, etc., may follow. In some cases which rapidly pass to a fatal termination the local lesions may be but slightly marked, and general alterations characteristic of pyaemia, such as metastatic abscesses, etc., be entirely wanting. Death is in such cases apparently due to toxaemia or septicæmia.

Bacteria are usually present in the exudate, in the lymph-vessels, veins, and inflamed tissue of the uterus (see Fig. 427); often in enormous quantities in the peritoneal exudation and in the metastatic inflammatory foci. Streptococcus pyogenes, the gonococcus, B. aerogenes capsulatus, and the colon bacillus are the most frequent excitants of the lesion.  

**TUMORS.**

*Fibromata.*—Dense nodular fibromata of the uterus are rare, the so-called fibromata being in most cases myomata or fibro-myomata. *Fibroma papillare,* on the other hand, is a common form of growth from the mu-

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The mucous membrane. It consists of a more or less vascular connective-tissue stroma covered with epithelium. The surface may be smooth or villous. It may contain very numerous gland follicles, and then approaches the type of adenoma, or even carcinoma. The stroma may be loose and succulent, and resemble mucous tissue, forming the so-called mucous polypi. In any of these forms the blood-vessels may be abundant and dilated, forming telangiectatic or cavernous polypi. The adenomatous polypi may become cystic from the dilatation of the gland follicles.

Polypi of the uterus may be multiple or single, small or large. Numerous smaller and larger papillary outgrowths from the mucous membrane may occur in chronic endometritis. Single polypi may grow from the mucosa of the body of the uterus or from the cervix, and hang by a long pedicle down into the vagina.

The large number of glandular structures in many of these chronic inflammatory, papillary, and polypoid outgrowths (Fig. 428) often justifies the name of adenomatous hyperplasia of the mucous membrane or of adenomatous papillomata or polyps.

Syphilitic papillary growths in the form of pointed condylomata may form finely papillary, wart-like excrescences of variable size, particularly on the cervix.

Myomata. — These tumors, whose characteristic structural elements are smooth muscle cells (see Fig. 173), are the most common of uterine tumors and while frequently of little practical importance are sometimes of serious import. They are especially common in negroes. They are most frequently composed of both muscular and fibrous tissue—fibromyomata—but the relative amount of the two kinds of tissue is subject to great variation. They are most apt to occur after puberty, and usually in advanced life. They may be single or multiple, small or of enormous size; are usually sharply circumscribed, whitish or pink, dense and hard, or sometimes soft, and present on section interlacing bands or irregular masses of glistening tissue. Their favorite situation is in connection with the body of the uterus, but they may occur in the cervix or in the folds of the broad ligaments.
According to their position we may distinguish subserous, submucous, and intraparietal forms.

The *subserous myomata*, often multiple, grow from the outer muscular layers of the uterus in the form of little nodules. As they increase in size they may become separated from the uterine wall and remain attached only by a narrow pedicle or by a little connective tissue; or may even be entirely free. They may work their way between the folds of the broad ligament until they are at some distance from their point of origin. The tumors may become very large, but remain firmly attached to the uterus; this organ may then be drawn upward, the cervix and vagina being elongated and narrowed. The traction may be so great that the body of the uterus is entirely separated from the cervix. The bladder may also be drawn upward.

The *submucous myomata* grow from the inner muscular layers of the uterine wall, most frequently in the fundus. They may project into the uterine cavity and remain sessile or become pediculated; the uterus dilates with the growth of the tumor, and its wall may also be thickened.

They are usually single, although there may be at the same time subserous and intraparietal tumors. They are frequently soft. If they are of large size and polypoid in form, they may project through the cervix and drag down the fundus of the uterus, producing inversion. The mucous membrane covering them may be atrophied or hyperemic, with dilated blood-vessels, and may thus give rise to severe and repeated haemorrhages. In some cases the pedicle of a tumor is destroyed and it is spontaneously expelled.

The *intraparietal myomata* grow in the substance of the uterine wall, but, if they attain a large size, project beneath the serous or the mucous coat (Fig. 429). They are found in every part of the uterus, but are most frequent in the posterior wall.

The shape of the uterus is altered in a great variety of ways by the presence of these tumors; its cavity is narrowed, dilated, or misshapen;
it undergoes flexion or version. The tumors may sink downward and become attached to the posterior wall of the vagina.

Myomata may undergo a variety of secondary alterations. The muscle fibres may undergo fatty degeneration and the tumor diminish in size, or may even it is said be entirely destroyed. Calcification may occur, converting a part or the whole of the tumor into a stony mass. The intraparietal and submucous myomata may give rise to profuse hemorrhages; they may suppurate and become gangrenous.

Sometimes the tumors or circumscribed portions of them are very vascular, constituting the telangiectatic or cavernous variety. These tumors, which possess some of the characters of erectile tissue, may suddenly change in size from a variation in the amount of blood which they contain. Larger and smaller cysts may develop within these tumors—fibro-cystic tumors. These may be multiple and may communicate; they may be filled with a clear or bloody fluid. These cystic myomata may reach an immense size and fill the abdominal cavity. The cysts may be lined with ciliated epithelium.  

Combinations of myoma and sarcoma sometimes occur—myosarcoma. Lipomyoma has been described.  

Myomata of the cervix are rare. They may grow as polypi beneath the mucous coat, or produce enlargement of the anterior or posterior lips, or may grow outward into the abdominal cavity.

Myomata of the uterus, either subserous, intraparietal, or submucous, containing glandular structures of the type of those in the uterine mucosa, are of occasional occurrence (Fig. 430). These glandular or adenomatous myomata are sometimes directly connected with the uterine mucous membrane, but are often so distant and so entirely separated from it as to justify the conjecture that they are derived from some embryonal abnormality associated with the development of the Wolffian body.  

Similar tumors have been described in the round ligament. 

Sarcomata may occur as primary tumors in the mucous membrane of the uterus, either in the form of a diffuse infiltration or as a circumscribed nodular or polypoid mass. They frequently involve the muscular wall, are liable to hemorrhage and gangrene, and, particularly in the diffuse

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3 Cullen, Johns Hopkins Hospital Reports, vol. vi., p. 133. 1897, bibl.; also Cullen, Monograph as supplement to Orth’s “Festschrift,” 1903. 
form, are liable to recur after removal. They may consist largely of spindle or spheroidal cells, or both. It is said that sarcoma of the uterus is more liable to occur at an advanced age than at an early period, as is the rule with sarcomata of other organs. Giant-celled sarcomata have been described.

**Angioma.**—Cavernous angiomata of the wall of the uterus have been described. Endothelioma is of rare occurrence in the cervix.¹

**Adenoma.**—Between a simple adenomatous hyperplasia of the mucous membrane of the uterus, on the one hand (see Figs. 423 and 424), and carcinoma on the other, there is no absolutely sharp morphological distinction. But there is a considerable group of growths, to which the name adenoma is properly applied, which lie on the border zone between the distinctly benign and the definitely malignant new epithelial-tissue growths.

Many epithelial-cell growths of the uterus, while adenomatous in structure, are so distinctly malignant, and are so liable to develop that structural lawlessness characteristic of carcinoma that it has seemed wise to many observers to avoid the name adenoma altogether and class all

the epithelial tumors of the uterus among the carcinomata. Others, recognizing the benign character of many of the epithelial tumors of the uterus, have adopted a sharp distinction between benign and malignant adenoma.

It seems to the writer wise to preserve here, as elsewhere in the body, the morphological distinction between adenoma and carcinoma. But in doing this it should always be borne in mind that the adenomata of the uterus, as those of the gastro-intestinal canal, may not only be extremely malignant as adenomata, but that the more benign forms are extremely prone to develop, both in structure and malignancy, into carcinomata. In fact, in many cases we can express the peculiarities of structure in these tumors only by calling them adeno-carcinoma.

The adenomata of the uterus may begin in a simple hyperplasia of the mucous membrane, in which glandular development is preponderant (see above). When the tumor character becomes established this new glandular growth is commonly in the form of irregular, often dilated follicular structures with a well-marked lumen lined with cylindrical or cu-

![Fig. 433.—Adenoma of the Uterus.](image)

Showing a small portion of the epithelium in Fig. 432 more highly magnified. Mitotic figures are seen in the deeper layers.

![Fig. 434.—Adenoma of the Uterus.](image)

Showing the gross appearance of the interior of the uterus with an adenomatous involvement of the entire mucosa.
boidal cells. It may develop in irregular papillary masses (Fig. 431), the more or less abundant fibrous stroma being covered with irregular layers of epithelium (Figs. 432 and 433). The new growth may project from the inner surface of the uterus in the form of ragged lobular masses (Fig. 434), or it may infiltrate the submucous tissues (Fig. 435). Or growth in both directions may occur at once.

The topographical features and clinical stories of many adenomata of the uterus are identical with those of the infiltrating and ulcerating carcinomata.

Carcinoma. — The carcinomata of the uterus commence most frequently in the cervix and portio vaginalis, and the most common form is the epithelioma. The growth of epitheliomata of the cervix uteri proceeds under three tolerably distinct forms which, however, frequently merge into one another.

1. The flat, ulcerating epithelioma. This form of cancer commences as a somewhat elevated, flat induration of the superficial layers of the cervix, sometimes circumscribed, sometimes diffuse. This induration is due to the growth of plugs and irregular masses of epithelial cells into the underlying tissue (Fig. 436). Ulceration usually commences early

1 Consult for details Cullen, "Carcinoma of the Uterus," 1900.
and may proceed slowly or rapidly. The edges of the ulcer are irregular, indurated, and somewhat elevated. The ulceration of the new-formed cancerous tissue at the edges is usually progressive, so that the vaginal portion of the cervix, the cervical canal, the vagina, and even the bladder and rectum may be involved. More or less extensive haemorrhages and necrosis of the base of the ulcer are liable to occur. The entire cervix may be destroyed.

2. In another class of cases the carcinomatous growth develops under the form of papillary or fungous excrescences, which may form larger or smaller masses composed of epitheliomatous tissue. Hand-in-hand with this projecting growth there may occur an epithelial infiltration of the underlying tissue of the cervix. These growths are often quite vascular and may give rise to severe haemorrhages. They may ulcerate and thus produce great destruction of tissue.

3. In still another class of cases there is a more or less deep infiltration of the submucous tissue, either diffuse or in circumscribed nodules, with epithelial cell masses. We find at first, in the vaginal portion of the cervix, in the submucous connective tissue, either nodules or a gen-

![Fig. 438.—Carcinoma (Epithelioma) of the Uterus.](image-url)
eral infiltration of a whitish new growth. The cervix then appears large and hard. Very soon the mucous membrane over the new growth degenerates and falls off; the superficial layers of the new growth undergo the same changes. After this the formation of the new growth and its ulceration go on simultaneously, producing first an infiltration and then destruction of the cervix, and often of a part of the body of the uterus. The growth frequently extends to the vagina, the bladder, and the rectum with the same destructive character, so that we often find the cervix and upper part of the vagina destroyed, and in their place a large cavity with ragged, gangrenous, cancerous walls (Fig. 437). Less frequently the pelvic bones are invaded in the same way. Not infrequently the ureters are surrounded and compressed by the new growth, so that they become dilated. The dilatation may extend to the pelvises and calyces of the kidneys. The new growth may begin in the cervix and extend uniformly over the internal surface of the cervix and of the body of the uterus. The entire uterus is converted into a large sac, of which the walls are infiltrated with the new growth, while the internal surface is ulcerating and gangrenous. In some cases there is a considerable formation of new, dense connective tissue, so that the growth has a scirrhous form.

In rare cases the growth begins in the upper part of the cervix or in the body of the uterus, while the lower part of the cervix is not involved. In all of these cases the epithelial cells of the new growth follow more or less closely the type of the epithelial cells of the part from which they spring. But it has been observed that carcinomata developing from the mucous membrane of an inverted uterus may be of the squamous-celled type.

In still another class of cases, in which the new growth may be in the form of nodules, or diffuse infiltrations, or polypoid masses, or may present more or less extensive alterations, the cells are irregular, polyhedral in shape, the tumor belonging to the class of glandular or medullary carcinomata (Fig. 438). These also usually commence in the cervix, and, according to the views of many writers, probably in the mucous glands.
In rare cases the entire wall of the uterus is infiltrated with the new growth and the organ is much enlarged. *Gelatinous carcinoma* sometimes occurs, but is rare.

While we may for convenience recognize the above types of carcinoma of the uterus, it should be borne in mind, as above stated, that they are often not distinct, and may merge into one another or exist simultaneously. Exudative inflammation is of frequent occurrence in these as in other tumors of the uterus.

As a result of the ulceration of these various forms of carcinoma rectovaginal fistulae may be formed; the lumbar lymph-nodes may be involved, and metastases in distant organs are occasionally though not often formed. Frequent and profuse haemorrhages, gangrenous destruction of
tissue, the absorption of deleterious materials, etc., are apt to lead to the development of a more or less profound anaemia and cachexia.

**Deciduoma Malignum.**—Under various names several curious tumors of the uterus have been described which resemble each other, but which differ in structures from any of those in the usual lists. They are, however, most closely allied to the sarcomata. They all occur in the uterus after pregnancy, and all appear to be derived from remains of the decidua or its associated structures (Fig. 439). They frequently give rise to hemorrhages and are apt to form metastases, especially in the vagina and lungs.

The structure of these tumors varies considerably. The most typical forms consist of irregular clusters or trabeculae of large irregular-shaped cells with prominent nuclei or of masses of protoplasm, as well as of smaller cells. These cells and cell masses often enclose blood spaces (Fig. 440). There is relatively little stroma—synctioma.

On the other hand, some of the tumors in which the connective-tissue elements more largely share are appropriately called *Sarcoma deciduocellulare*.

Whether these tumors are derived from the foetal or from the maternal tissues is not in all cases clear; perhaps only one or both may in the different cases be concerned in the growth.  

**PARASITES AND CYSTS.**

**Echinococcus** has been found in the body and neck of the uterus, and may rupture into the peritoneal cavity or into the vagina.

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1 For a careful description and consideration of these tumors consult the article by *Williams* in the Johns Hopkins Hospital Reports, vol. iv., p. 461, 1895; also, for summary and full bibl., see *Münzer*, Cbl. f. Path., Bd. xiii., 1902, p. 197.
Cysts.—Aside from the cysts which develop in tumors of the uterus, the mucous follicles in the cervix uteri are frequently so dilated as to form cysts filled with a gelatinous material and more or less epithelium. These cysts may be large or small, and are frequently called ovula Nabothi (Fig. 426). Sometimes there is an inflammatory growth of new connective tissue about these cysts. In other cases the cysts may project from the mucous membrane in the form of polypi. Similar changes are infrequently found in the body of the uterus from the dilatation of occluded uterine glands. Dermoid cysts are rarely found in the walls of the uterus.

Lesions of the Placenta.¹

Aside from the variations from the normal in size, shape, and position, for a description of which we refer to the works on obstetrics, we may briefly mention here some of the more important structural changes which the placenta may undergo.

DEGENERATION.

Fatty and amyloid degeneration and calcification of the placental tissue are of not infrequent occurrence.

HÆMORRHAGE.

This may occur either on the maternal surface in the decidua, or between the foetal surface and the membranes, or in the substance of the placenta. The latter form of haemorrhage constitutes the true placental apoplexy. This may occur as the result of rupture of a placental sinus. The placental tissue is crowded apart, and a blood clot, often infiltrating the parenchyma, is formed. This may lead to abortion, or the blood may undergo disintegration and absorption and its place be occupied by a cicatrix. The placental tissue in its vicinity may undergo fatty degeneration. Under other conditions, without evidence of rupture of the vessels, the placental tissue may become infiltrated with blood in the form of an infarction. In this, degenerative changes similar to the above may occur, leading to fibrous induration of the placenta.

The so-called “infarctions” of the placenta vary in size, appearance, structure, and origin. They are most frequently due, according to Williams, to an endarteritis of the vessels of the chorionic villi. They appear to be of little significance when of moderate size.²

INFLAMMATION. (Placentitis.)

Suppurative Inflammation of the placenta, with the formation of abscesses, is of rare occurrence as the result of injury.

² For a study of placental infarcts see Williams, “Welch Anniversary Contr. to the Science of Medicine,” 1900, p. 431, bibliography.
Chronic Indurative Inflammation of the placenta may result in the formation of circumscribed masses of cellular and loose, or dense and cicatricial, connective tissue, or in a diffuse formation of connective tissue which may interfere with the nutrition of the foetus and cause abortion. The new-formed connective tissue may undergo fatty degeneration or calcification.

In another class of cases the new connective tissue is formed mainly in the walls of the vessels, particularly the arteries. This may occur in circumscribed portions of the vessels, leading to nodular growths around the arteries, or it may occur extensively along the various ramifications of the vessels, converting them into thick fibrous cords. The change is primarily in the adventitia, but all the coats of the vessel may become involved, leading to more or less complete obliteration of the lumen.

Various proliferative and indurative changes in the placenta may occur as the result of syphilitic inflammation. Tuberculous inflammation of the placenta may occur in connection with other tuberculous processes in the mother.

TUMORS.

Fragments of placenta remaining in the uterus after delivery may serve as a nidus for a blood thrombus, or they may undergo proliferation, thus forming tumors, deciduomata.

An hypertrophy of the villi of the chorion may give rise to the fibrous

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FIG. 441.—HYDATID MOLE.

Showing a small portion of the mass.
structures known as fibrous moles. When to the fibrous change mucous degeneration is added the so-called hydatid moles are formed (Figs. 441 and 442).

Cysts of the placenta are of occasional occurrence; their origin is in most cases obscure.

The Ovaries.

Malformations.

One or both ovaries may be absent, the other organs of generation being also absent or undeveloped; or they may be only partially developed. Absence or arrest of development of one ovary occasionally occurs in otherwise well-formed individuals, and is sometimes accompanied by a low position of the kidney on the same side. The ovaries may pass into the inguinal canal or into the labia majora, and remain fixed there through life. Less frequently they are found in the crural canal or the foramen ovale.

Changes in Size and Position.

The ovaries may become larger than normal by chronic inflammation, by the formation of cysts and tumors. They may become atrophied in old age, the Graafian follicles disappearing and the organ shrivelling into a small, irregular, fibrous body. Atrophy may be produced by ascites, by chronic inflammation, or from unknown causes. As the result of the maturing and rupture of the Graafian follicles, with and without pregnancy, the surface of the ovary, which before puberty is smooth, may become roughened by irregular cicatrical depressions.


In adult life the ovaries may pass as hernie into the inguinal or crural canal, the foramen ovale, or the umbilicus. Their position in the abdomen may be changed by the pressure of tumors, the traction of false membranes, etc. This may occur in enlarged ovaries or in those of normal size, and by the compression of the veins may lead to congestion and chronic inflammation of the organs.

**HYPERÆMIA AND HÆMORRHAGE.**

Aside from the normal hyperemia of the ovaries during menstruation, the vessels may be congested in inflammation, in displacements with interference with the venous circulation, in certain diseases of the heart, etc., and may then be followed by chronic inflammation.

The menstrual periods are accompanied by the effusion of blood into a Graafian follicle. Normally the amount of blood is small, becomes solid, is decolorized, and then gradually absorbed. Sometimes the effusion of blood is much greater; the follicle filled with blood is as large as a pigeon’s egg. The blood may remain in the follicle and be absorbed, and replaced by a serous fluid, or through rupture it may escape into the peritoneal cavity. Death may ensue from the hæmorrhage, or the blood may collect in Douglas’ cul-de-sac and become encapsulated. Hæmorrhages also occur in follicles which have become cystic. Interstitial hæmorrhage in the ovary sometimes occurs without known cause.

**INFLAMMATION. (Oophoritis.)**

**Acute Exudative Inflammation** of the ovaries occurs most frequently in the puerperal condition, either as part of a general peritonitis or as a primary affection.

With puerperal peritonitis both ovaries are usually inflamed; they are swollen, congested, soft, infiltrated with serum or pus, or gangrenous. The lesion may involve principally the capsule, the stroma, or the follicles. Inflammation of the capsule results in adhesions and collections of pus, shut in by false membranes; of the stroma, in abscesses and fibrous induration; of the follicles, in their dilatation with purulent serum.

If the inflammation of the ovary be the primary lesion it is usually confined to one organ. The stroma of the ovary is infiltrated with serum and pus, and may contain abscesses of large size. In other cases the ovary itself is but little changed, but is surrounded by a mass of fibrinous and purulent exudation. Such independent forms of ovarian inflammation may terminate in recovery; or the abscesses may perforate into the rectum and vagina; or the ovary is left indurated and bound down by adhesions; or the patient may die.

Acute exudative inflammation of the ovaries unconnected with the puerperal condition is not common, but it may occur in connection with acute or chronic peritonitis or perimetritis, with various infectious diseases, pyemia, etc. It is usually confined to one ovary.

**Chronic Interstitial Oophoritis** is not infrequently preceded by an acute inflammation, or it may gradually develop as an independent condition,
often determined by some mechanical interference with the blood current. The organ may be increased in size, owing to the formation of loose cellular or of dense, firm, new connective tissue. Under these conditions the blood-vessels, especially the veins, may be widely dilated, and cysts in varying number and size may be present (Fig. 443). Some-

**FIG. 443.—CHRONIC OOPHORITIS WITH DILATED BLOOD-VESSELS AND CYSTS.**

a, Dense connective-tissue stroma; b, dilated veins; c, cysts; d, cyst with granular contents; e, cortical zone of immature Graafian follicles.

**FIG. 444.—CHRONIC OOPHORITIS WITH ATROPHY.**

From a case of valvular disease of the heart with chronic metritis and endometritis. a, Thickened and dense interstitial tissue; b, old corpora lutea; c, arteries with greatly thickened walls; d, dilated veins.

sometimes the new-formed dense connective tissue may be largely limited to the surface of the organ, so that the albuginea may become dense and
thick. Under these conditions the surface of the ovary may be smooth or rough.

On the other hand, the organ may be smaller than normal as the result of the formation of dense new interstitial connective tissue, and its surface greatly roughened and distorted (Fig. 444). Sometimes the formation of new dense tissue may be largely confined to the walls of the arteries, which become prominent and tortuous. Obliterating endarteritis is not infrequent. The atrophied ovary may be largely made up of thick-walled arteries and of fibrous masses which are the result of incomplete resolution of the corpora lutea.

Occasionally a more or less extensive hyperplasia of cells in the corpus luteum leads to the development of larger or smaller new-formed, convoluted, nodular masses in the ovary, which are sometimes regarded as tumors.¹ Sarcomata of the ovary appear to originate in such an hyperplasia (see Fig. 447).

**Tuberculous Inflammation** of the ovaries is rare, and may accompany tuberculous inflammation of other organs, particularly the peritoneum and Fallopian tubes. It usually results in the production of dense caseous nodules of considerable size.

**Syphilitic Inflammation** in the form of gummata is uncommon.

**TUMORS.**

**Fibroma** is not common nor usually of great importance. Such tumors may be small or large. They are usually dense in texture, and seem often to originate in the tissue formed in the closure of the ruptured Graafian follicle. They may contain cysts or be accompanied by cysts of the surrounding stroma. **Papillary fibromata** of the surface of the ovary are not infrequent (Fig. 446). They may contain cysts (Fig. 445), and the growth may be transplanted from this situation to the general peritoneal surfaces (Fig. 348, page 573).

**Chondroma** of the ovaries is described, but is rare; cartilage not infrequently occurs, however, in dermoid cysts.

¹ For recent studies on the nature of the corpus luteum see Cohn, Arch. f. mik. Anat., Bd. lxii., 1903, p. 745; also Fraenkel, Arch. f. Gynäkol., Bd. lxviii., 1903, p. 438.
Leiomyoma containing more or less fibrous tissue is of occasional occurrence.

Sarcoma of the ovaries is not common. It is usually primary, and may apparently develop from the new-formed cells of the corpus luteum (Fig. 447), but may be metastatic. It is usually of the spindle-celled variety, but may contain areas of spheroidal-celled tissue or more or less fibrous tissue. The tumors may be hard or soft, and are apt to involve both ovaries. Endotheliomata may be found in the ovaries (Fig. 449).
Carcinoma, usually of the medullary variety, may occur as a primary tumor of the ovary. It may be due to a continuous extension from neighboring organs, or more rarely it is of metastatic origin. Although the medullary carcinomata are the most common, scirrhous, melanotic, and gelatinous forms sometimes occur. Some types of carcinoma stand in very close relation with certain of the cystic adenomata (see below).

Adenoma (Cystic Adenoma; Compound Ovarian Cyst).—These growths, which may occur in one or both ovaries, form one of the most common and important classes of ovarian tumors. They probably originate in the gland epithelium of the ovary either before or after the formation of the Graafian follicles. Some of their most noteworthy and important features depend upon their tendency to the formation of cysts. It should

FIG. 448.—Cystadenoma of the Ovary.
Showing large cysts, with a glandular mass within one of the cysts.
be remembered, however, that the primary lesion is a true new formation of glandular tissue, and not, as in the case of most cysts, a transformation, by retention or otherwise, of pre-existing structures.

The growth primarily consists of a fibrous stroma in which are tubular follicles lined with cylindrical epithelium—glandular type. Or, in some cases, it consists of papillary outgrowths from a fibrous stroma, which are covered with cylindrical epithelium—papillary type.

_Glandular Cystadenoma._—There is, as above stated, a marked tendency, in this form of adenoma, to dilatation of the follicles by a semifluid material, and the formation of cysts. There may be a number of follicles equally dilated, so as to form a number of cysts of moderate size (Fig. 450); or a few follicles are greatly dilated to form a large multilocular cyst with but few compartments (Fig. 448). The walls of the cysts may fuse together and be absorbed, so as to form one large cyst divided by incomplete septa—unilocular cysts. The stroma in which the follicles and cysts are embedded may be largely developed or very scanty.

The walls of the larger cysts are composed of fibrous tissue which is dense in the outer layers, more cellular in the inner, upon which the epithelium is placed. They may be thin and membranous, or there is upon their internal surfaces an intracystic growth composed of a fibrous stroma and tubular follicles. These secondary follicles may also be filled with fluid and form larger and smaller cysts. The intracystic growths may be so large as to fill up the original cysts. Sometimes the intracystic growth presents very little dilatation of its follicles, so that the entire tumor has more the character of a solid growth than of a cyst.
The cylindrical epithelium lining the cysts usually forms a single layer (Fig. 451), but several layers often irregular in thickness may form, and owing to the accumulation of fluid the cells may become flattened and atrophied, or they may be fatty or desquamated. The contents of the cysts differ considerably in different cases, and even in different cysts in the same case. They may be tough and ropy, or gelatinous or serous; transparent and colorless, or yellow or reddish, or reddish-brown; or they may be turbid and colorless, or variously colored—red, brown, or chocolate.
Chemically the cyst contents, when thick and ropy, include mucin or paralbumin, and perhaps other less well-known compounds belonging to the same class. It is probable that the contents of these cysts are, so far as the mucin and paralbumin are concerned, produced by a metamorphosis of the protoplasm of the lining cells, similar to that by which the mucin is produced in the mucous glands and in mucous membranes. The cylindrical cells often present the form of the so-called "beaker cells," and in some cases the mucous contents of the cysts are seen to be continuous with the similar contents of the beaker cells. It is probable that much of the fluid contents of the cysts comes from simple transudation.

Microscopically the contents of these cysts present also considerable variation. We may find almost no structural elements, or there may be red blood cells in variable quantity, and leucocytes in various stages of granular or fatty degeneration or of disintegration. There may be cylindrical, or flattened, or polyhedral cells, either well preserved, swollen, or in a state of fatty degeneration, or fragments of these cells. It is these various forms of cells, often more or less swollen and in a condition of more or less well-marked granular and fatty degeneration, which have been considered characteristic of the ovarian cysts and are sometimes called Drysdale's corpuscles. While, however, they are of frequent occurrence under these conditions, they are by no means pathognomonic, since we find them in the contents of various kinds of cysts and cavities where the cells are undergoing degeneration. In addition to the above structural elements we may find free fat droplets, cholesterol crystals, pigment granules, and more or less granular detritus. The gelatinous

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**Fig. 452.—Cystadenoma of the Ovary—Papillary Type.**
material filling these cysts is sometimes called colloid, and the cysts are frequently called colloid cysts.

Numerous secondary changes are liable to occur in these cysts. The cells may peel off, the walls of the cysts atrophy or become calcified. Suppurative inflammation, perforation into the peritoneum, bladder, vagina, or rectum; haemorrhage, gangrene, etc., may occur. As a result of chronic productive processes, the cyst walls may become thickened and extensive adhesions may form. Carcinoma may develop from these tumors.

Papillary Cystadenoma.—This type of cystadenoma was formerly regarded as but a variety of the form above described—a variety characterized by papillary outgrowths in cauliflower-like tufts from the walls of the cysts, which often in large degree fill the cyst spaces (Fig. 452).

FIG. 453.—MULTIPLE PAPILLARY CYSTS OF THE OMENTUM, SECONDARY TO A SIMILAR GROWTH IN THE OVARY.

The papillary outgrowths are themselves becoming softened at their centres, forming accessory cysts. There appears, however, to be sufficient evidence, both anatomical and clinical, to justify the separation of the papillary from the glandular form of cystadenoma.

The papillary cystadenomata are not, as a rule, as large as the glandular form. The cysts are fewer and they do not contain colloid material. The papillary outgrowths often break through the cyst walls, and may be transplanted to the peritoneal or other surfaces in the form of multiple cystic or papillary tumors (Fig. 453). The papillae and cyst walls may be lined by cylindrical and often by ciliated epithelium.¹

Follicular Cysts of the Ovary.—The Graafian follicles may be dilated so as to form cysts. This may occur in one or both ovaries, and the cysts may be small or large, single or multiple (Fig. 454). They are usually found after middle life, but may occur during youth, childhood, or

even in the foetus. The follicles dilate from the accumulation of fluid within them; the ovum is destroyed, the epithelium flattened. The contents are usually serous and colorless, but may be viscous, turbid, purulent,

or variously colored, red, yellow, or brown. The ovary may be crowded with numerous cysts of moderate size, whose adjacent walls may coalesce and atrophy, forming communications between them.¹

A variety of this type of cyst is formed by the dilatation of a corpus luteum either with or without the hyperplasia of the wall.

¹ *Kahlden, Ziegler's Beitr.*, Bd. xxvii., p. 1, 1900, bibliography.
Dermoid Cysts.—These cysts may be uni- or multilocular, are usually of moderate size, but sometimes become as large as a man’s head or larger. Their fibrous walls may be thick or thin, and portions of the internal surface may present more or less completely developed cuticular structures, such as corium, papillæ, epidermis, hairs and hair follicles, sebaceous glands, etc. The cavity may contain a thick, whitish, greasy material composed of flattened epithelium, fat, or cholesterol crystals. Or the cavity or walls may contain masses of irregularly formed hair (Fig. 455), teeth, bone, cartilage, striated muscle, and nerve fibres and cells. Such growths, which are doubtless of embryonal origin, may exist for many years without causing inconvenience; but inflammatory changes may occur in them, leading to adhesions and perforations into adjacent organs. They may form the nidus for the development of carcinoma, or they may calcify.

In addition to the above-described adenoid, dermoid, and simple follicular cysts, there are a number of composite forms of not infrequent occurrence. Thus, in connection with dermoid cysts or separately, there may be simple ciliated cysts or those which partake of the characters of both adenoid and dermoid cysts. These may be multilocular and be lined with flattened, cylindrical, or ciliated epithelium, and may contain epidermal cells, cholesterol or mucin, etc.

Small cysts, sometimes pediculated, sometimes not, of doubtful origin and usually of no special significance, are frequently found growing from the broad ligament near the ovary. The walls are usually very thin, lined with flattened epithelial cells, and the contents serous (Fig. 456).

Teratomata not cystic are of occasional occurrence in the ovary.¹

Cysts of the Parovarium, lying between the peritoneal layers of the broad ligament, are usually small, but may be as large as a man’s head. They are usually lined with ciliated epithelium, but sometimes with flattened non-ciliated cells. The contents may be serous, or may be thick and contain mucin and paralbumin.

¹ For a study of the origin of dermoid cysts of the ovary see Amsperger, Virchow’s Arch., Bd. clv., p. 1, 1899, bibliography.
The Fallopian Tubes.

Malformations.

Absence of both tubes occurs with absence of the uterus. One tube may be absent, with arrested development of the corresponding side of the uterus. Both tubes may be imperfectly developed; either of their ends may be closed; they may be inserted into the uterus at an abnormal place; they may terminate in two or three abdominal ostia.

Changes in Position and Size.

The Fallopian tubes may participate in the various malpositions of the uterus and ovaries; but they are most frequently displaced by the contraction of adhesions formed in perimetritic and periovarial inflammations.

The lumen of the tube may be partially or completely closed as the result of inflammation of the mucous membrane; of peritonitis about the fimbriated extremity; of tumors or inflammation of the uterus; or by pressure from without, or by adhesions, tumors, etc. It may become stopped by plugs of mucus or pus.

Dilatation of the tubes may be produced by an accumulation of catarrhal or other exudation, when there is partial or complete stenosis at some portion of the tube. The dilatation may be moderate, converting the tube into a tortuous, sacculated canal containing mucous or serous fluid; or, more rarely, large cysts may form containing several pounds of serous fluid—**hydrosalpinx**\(^1\) (Fig. 457). As the fluid collects the epithelium may become flattened or fatty or may desquamate. Inflammation may take place in the walls of the dilated tube and the contents may be mixed with pus or blood. Rup-

\(^1\) For a study of hydrosalpinx with full bibliography see *Cullen*, Johns Hopkins Hospital Reports, vol. iv., p. 351, 1895.
tecture of dilated tube sometimes occurs; or severe and even fatal hæmorrhage may take place into its cavity. Papillary growths are sometimes found springing from the inner wall of the cyst.

**Hæmorrhage.**

Hæmorrhage into the tube may occur in puerperal women with retroversion of the uterus, with abortions; hæmatometra and tubal pregnancy; in acute infectious diseases. The blood may undergo degenerative changes and be largely absorbed, or it may escape into the peritoneal cavity and incite peritonitis.

**INFLAMMATION. (Salpingitis.)**

Catarrhal Inflammation of the mucous membrane of the Fallopian tubes commonly occurs in connection with endometritis, frequently in the puerperal condition. In the acute stage the mucous membrane is hyperæmic and swollen, and covered with a mucous or mucopurulent often bloody exudate. The inflammation may subside, leaving no lesions, but it more frequently becomes chronic, and may then result in peritoneal adhesions, thickening of the walls, obliteration of the tubes, dilatation, etc.; or the mucous membrane may undergo hyperplasia with papillary outgrowth. Such papillary masses may partially coalesce, forming on the accumulation of fluid, cyst-like cavities lined with epithelium. Hyperplasia of the muscle wall of the tube may be associated with these conditions.¹

**Suppurative Salpingitis.**—Catarrhal inflammation of the mucous mem-

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infection. Under these conditions the wall of the tube may be involved and pus may exude from the abdominal ends. It is difficult, in many cases of suppurative salpingitis associated with peritonitis, to say which is the primary lesion.

If the abdominal end of the tube be closed by adhesions or otherwise there may be a considerable collection of pus in the tubes, causing dilatation—pyosalpinx (Figs. 458 and 459). Such a collection may rupture into the peritoneal cavity, or the pus may escape into a cavity shut in by adhesions, or may perforate into the intestine or bladder. Or it may dry and finally become calcified.

Suppurative salpingitis is most commonly incited by the gonococcus or the pyogenic bacteria.

Tuberculous Salpingitis.—The lesions are most frequently seen in the later stages of the process, when the mucous membrane is partially or entirely converted into a thick, caseous, often ulcerating layer (Fig. 460). The lumen of the tubes may be dilated, and the walls thickened from chronic inflammation. This lesion may occur by itself, or may be associated with tuberculous inflammation of the lungs, or of the other genito-urinary organs, or of the peritoneum. It usually commences at the abdominal ends of the tubes, and both tubes are apt to be involved.

Syphilitic Inflammation, manifested by a diffuse fibrous thickening of the wall, has been described.

TUMORS.

Small fibromata and fibro-myomata sometimes occur in the wall of the tubes or in the fimbriae. Small lipomata have been seen between the folds

![Fig. 459.—Pyosalpinx.](image-url)

Showing a cyst-like distention of the occluded tube.
of the broad ligament in close connection with the tubes. Papillomata are rare.

Carcinoma of the tubes is usually, if not always, secondary to carcinoma of the uterus or the ovaries.

Cysts, usually of small size, sometimes pediculated and with thin walls, are frequently seen in the peritoneal covering of the tubes or in the fimбриæ. They are believed to be of embryonal origin. Combination cysts of the tubes and ovaries are of occasional occurrence—retro-ovarian cysts.¹

Dilatation of the tubes, as above described, may convert them into cyst-like structures.

Extra-Uterine Pregnancy.

Tubal Pregnancy.—The impregnated ovum, in some way hindered from passing into the uterus, may become fixed in the tube, and there develop. The villi of the chorion grow into the mucous membrane of the tube, forming an incomplete placenta. Rare cases are recorded in which the placenta was situated in the uterus while the fetus was developed in the tube. The embryo and its membranes are developed until they reach such a size that the tube surrounding them ruptures. This may occur in the

¹See Orthmann, Virchow’s Arch., Bd. clv., p. 220, 1899, bibliography.
first month or not until much later. In rare cases, when the wall of the tube was extensively involved in the formation of the placenta, the development has gone on until term. The ovum may remain in the tube after the rupture, or may escape into the peritoneal cavity, still enveloped in its membranes; or the membranes may be ruptured and left in the tube. The rupture is generally attended with fatal haemorrhage. In some cases death is caused by the rupture of a dilated vein while the tube is still intact. Haemorrhage into the sac may occur before its rupture.

In rare cases death does not take place and the foetus is shut in by adhesions and false membranes. The embryo soon dies. There may be a slow absorption of the soft parts of the foetus, the bones are separated and left embedded in a mass of fibrous tissue, fat, cholesterin, and pigment; or the foetus retains its shape and becomes mummified, and may then be encrusted with the salts of lime (lithopedion).

On the other hand, degeneration and gangrene of the foetus may take place rapidly, with inflammation and suppuration of the surrounding tissue. There may be perforation and escape of the broken-down foetus through the rectum, vagina, bladder, or abdominal wall. The patient may die from peritonitis or exhaustion, or may recover after the escape of the foetus. In some cases the foetus may escape through a rupture of the tube into the space between the folds of the broad ligament.

In Tubo-Abdominal Pregnancy the development of the ovum is in the fimbriated extremity of the Fallopian tube. Adhesions are formed, so that the foetus is partly in the end of the tube and partly in the abdomen.

Interstitial Pregnancy.—The ovum in these cases is arrested and developed in the portion of the tube which passes through the wall of the uterus.

Abdominal Pregnancy.—The ovum, after escaping from the ovary, may not enter the Fallopian tube, but may become fixed to the peritoneum, usually near the ovary, and develops in that position.

Ovarian Pregnancy.—The existence of this form of pregnancy is doubtful and difficult to prove, but there are some cases in which it seems probable that the ovum develops in its Graafian follicle. The placenta may be attached to the tube or to the abdominal wall.

In all forms of extra-uterine pregnancy the uterus becomes enlarged and a sort of decidua is formed on its internal surface.

The Mamma.

Malformations.

Arrest of development of the mammae occurs with arrest of development of the other reproductive organs, and less frequently alone.

One or both mammae may be absent. Absence of the nipple is more common.

Supernumerary mammae and nipples have been observed in a number of cases; the glands may all secrete milk during lactation.

Too early development of the mammae is sometimes found in young children in connection with abnormal development of the organs of generation.

Hæmorrhage.

In young women who suffer from amenorrhœa or dysmenorrhœa, small hæmorrhages sometimes occur in the mammae at the time of menstruation. The blood may find its way into the milk ducts and exude in small quantities at the nipple.

Contusions of the breast may produce extravasations of blood in the mammary gland or the surrounding connective tissue. This may become absorbed, or may remain and be surrounded by fibrous tissue or be converted into cysts.
INFLAMMATION. (Mastitis.)

During lactation the nipple is liable to become inflamed, and ulcers and fissures may form.

There is a form of eczematous inflammation of the nipple and areola which tends to ulcerate and in which carcinoma may originate. This is known as Paget’s disease, and is probably due to the presence of coccidia.

Acute Exudative Inflammation (Mastitis).—This occurs most frequently during lactation; it also occurs during pregnancy, and occasionally in women who are neither pregnant nor nursing.

The process may involve the subcutaneous connective tissue, the gland itself, or the connective tissue between the gland and the wall of the thorax. The inflamed tissues are at first congested, swollen, hard, and painful. The inflammation may stop at this point and resolution may take place, but more frequently it is succeeded by suppuration. If the inflammation involves the subcutaneous connective tissue the abscess may be superficial and may soon open through the skin. If the gland be involved one lobule after another may become affected (Fig. 461), so that successive abscesses are formed. If the connective tissue beneath the gland be inflamed a deep abscess of large size may be formed, which usually perforates through the skin, but sometimes into the pleural cavity. In both these latter forms of abscess there is apt to be necrosis of large portions of tissue. These abscesses may cicatrize, or they may pass into a chronic condition and remain for a long time as suppurating, fistulous

![Fig. 461.—Suppurative Mastitis in the Non-Functionating Gland.](image)

a, Milk duct; b, interstitial tissue; c, dense collections of pus; d, diffuse infiltration of lobule with pus.

Suppurative mastitis is usually due to the presence of Streptococcus and Staphylococcus pyogenes.

In new-born children there is often a painful swelling of the breasts, which usually subsides in a few days, but may go on to suppuration.
Epidemic parotitis is sometimes complicated by mastitis.

Chronic Inflammation of the interstitial connective tissue of the mammary gland may result in the formation of dense connective tissue (Fig. 462), with or without cystic dilatation of the milk ducts and atrophy of the glandular elements. Acute exudative inflammation may occur in a gland which is the seat of chronic inflammation, and abscesses may be formed.

Cystic Hyperplasia.—About the time of the menopause, when the mammary gland undergoes involution, the fibrous tissue is apt to increase. This fibrous hyperplasia may be excessive, and is then frequently associated with a cystic dilatation of the smaller ducts. The epithelium may become atrophied or it may proliferate, and frequently forms papillary projections into the dilated ducts. This cystic hyperplasia of the mamma, when the epithelial changes are marked, is scarcely to be differentiated from adenoma, to which indeed it probably frequently leads.¹

Tuberculous Inflammation of the mammary gland and its excretory ducts is of occasional occurrence. It may manifest itself in the form of miliary tubercles, larger and smaller caseous masses of new-formed tissue, or cold abscesses.²

Syphilitic Ulcers may occur in the nipple either as primary chancres or as mucous patches. Gummy tumors have been observed in the mamma.

TUMORS.

There may be a general hypertrophy of one or both breasts. This is usually found in young, unmarried women, but sometimes in women in advanced life. There is an increase in both the glandular and the connective-tissue elements of the organ.

¹ For a study of this lesion with bibliography see Greenough and Hartwell, Jour. of Med. Research, vol. ix., p. 416, 1903.
Fibroma.—Circumscribed tumors composed of connective tissue are sometimes found in the breast. They are dense and hard, and may enclose some of the gland ducts and acini.

Intracanalicular Fibroma.—These tumors are formed by a diffuse growth of connective tissue, and a growth of polypoid fibrous tumors from the walls of the milk ducts into their cavities leading to dilatation.

The glandular acini may be atrophied, or enlarged, or cystic. A section of such a tumor looks like a solid mass of fibrous tissue, divided by clefts and fissures lined with cylindrical or cuboidal epithelium (Fig. 463), or fibrous tissue containing cysts into which project polypoid fibrous outgrowths from the walls. Sometimes the new-formed fibrous growths into the dilated ducts are adenomatous in character, containing many new formed irregular acini (Fig. 464). Such tumors may be called intracanalicular fibro-adenomata. These tumors grow slowly, but if left to themselves may reach an enormous size. The skin over them may ulcer-
ate and the tumor project through the opening in fungous masses. They may be associated with interstitial fibrous hyperplasia of the gland.

Pericanalicular Fibroma.—Sometimes the new connective tissue forms

FIG. 464.—INTRACANALICULAR FIBRO-ADENOMA OF THE MAMMA.
Showing new-formed gland acini in the fibrous-tissue mass growing into a duct.

FIG. 465.—PERICANALICULAR FIBROMA OF THE MAMMA.

a more or less thick cylindrical investment of the duct without growing into its lumen. This formation, which is shown in Fig. 465, is sometimes called pericanalicular fibroma.
Myxoma.—This form of tumor may occur as a circumscribed growth replacing part of the mamma, or it may be developed in the same way as the intracanalicular fibromata. It is not uncommon in these intracanalicular tumors to find a combination of fibrous, mucous, and sarcomatous tissue in the same tumor.

Chondroma is a very rare form of tumor in the mamma. A few cases have been described in which it was combined with carcinoma.

Adenoma.—Tumors composed of glandular acini and ducts surrounded by connective tissue are of frequent occurrence in the mamma (Fig. 468). They are either single or multiple, or several may be developed successively in the same breast. They grow, as a rule, at first slowly, afterward more rapidly. Their structure may be further complicated by the dilatation of one or more of the ducts which compose the tumor into cysts, and the ingrowth of connective tissue from the walls of these cysts. This growth is often in papillarv form—papillary cystadenoma—

While preserving the gland type the adenomata present great variation in the form and grouping of the epithelial cells of the ducts and acini, so that here as elsewhere various intermediate forms may be found between adenoma and carcinoma. The new-formed glandular epithelium often presents two types, one in which the cells are fairly distinct and

1 Buday, Virchow’s Arch., Bd. clv., p. 395, 1899.
2 See Cystic hyperplasia, p. 706.
cuboidal or cylindrical (Fig. 466), and the other in which the cells project into the lumina in irregular masses (Fig. 467).

**Sarcoma.**—These tumors may develop in a nodular or diffuse form and may largely replace the gland, or may form intracanalicular growths. They may be of the round or spindle cell type; they often become very large, and ulcerate. Metastasis in the axillary lymph-nodes is usual.

**Primary Carcinoma** of the mamma is most common in women between the ages of thirty-five and fifty-five, but it sometimes occurs in women not over twenty, and sometimes in old persons. It occurs in either breast, in the right rather more frequently than in the left, but sometimes in both. The growth begins more frequently at the periphery of the gland than at its centre, and more frequently in the upper edge of the gland than in any other place.

The growth most frequently begins as a small, circumscribed nodule, which enlarges and involves more and more of the breast; sometimes, however, it is diffuse from the first, and sometimes it begins in the nipple.

It may infiltrate the adjacent tissues and the axillary and cervical glands, and form metastatic tumors in different parts of the body.¹

The local extension of carcinoma often takes place through the lymph-vessels which pass along the fibrous trabeculae of the periglandular fat;

![Fig. 468.—Adenoma of the Mamma.](image)

These new-formed acini while maintaining the gland character are still quite atypical in form and grouping and in the irregularity of the epithelium.

so that bands of fibrous tissue harboring tumor cells, with their active

capacity for growth, may extend far from the central mass (Fig. 470). Fibrous bands of such significance are, in the early stages of extension,

not to be differentiated from the normal, either by the touch or by the

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**Fig. 469.**—Papillary Cystadenoma of the Mamma.

**Fig. 470.**—Carcinoma of the Mamma—Fibrous Type—Scirrhous.

The nipple is retracted by the shrinkage of the fibrous tissue. The growth is extending along the fibrous bands of the mammary fat and at the left has reached the plane of excision. The darker portions in the figure are lobules of fat.
eye. Even with the microscope it is often impossible to determine whether small spheroidal or polyhedral cells which are not characteristically grouped in these fibrous bands are epithelial in character or not. It is such cells, frequently left behind in other than thorough operations, which give rise to local recurrence.

The medullary and fibrous types are most common; the gelatinous is rare. In any of these forms of cancer there may be cystic dilatations of the ducts and acini. Epithelioma may form at the nipple. Secondary carcinoma of the mamma is rare. Retraction of the nipple is common in later stages of fibrous types of mammary cancer (see Fig. 470).

Cysts of the mamma seem to be for the most part retention cysts, formed by the dilatation of the gland ducts or acini. During lactation such retention cysts are sometimes formed, and then contain milk. They may reach an enormous size. At other times retention cysts are formed containing serous or viscid, brownish fluid, which often exudes through the nipple. These cysts may be large or small, single or multiple. There are usually at the same time some growth and induration of the connective tissue of the gland. In some cases there are polypoid outgrowths of connective tissue from the wall of the cyst. These cysts are not to be confounded with the cysts which are developed with the intracanalicular tumors, described above.
CHAPTER XI.

REPRODUCTIVE ORGANS OF THE MALE.

The Penis.

Malformations.

The penis may be absent with great defects of development of the rest of the body. The urethra then usually opens into the rectum.

An abnormally small penis may be associated with absence or arrested development of the testicles. The prepuce may be rudimentary or absent.

Congenital phimosis is not uncommon.

Hypospadias is an arrest of development of the penis and scrotum. In its highest degree the penis is short, the glans penis small. On the lower side of the penis is a deep cleft lined with mucous membrane. Into this cleft the urethra opens at the root of the penis. The scrotum remains separated into two halves, resembling labia majora. The testes may descend into their proper position on each side or remain in the abdomen. If the testicles continue to develop normally the individual has the appearance and capacities of a man; if their development is arrested the individual is apt to be of feminine type.

In lesser grades of hypospadias the two halves of the scrotum are joined and the penis is larger, but a part of the urethra remains open as a cleft at some point of the penis.

Epispadias is an opening of the urethra on the upper side of the penis. It presents various grades and forms.

Hermaphroditism.—This is a union of two sexes in the same person, the test of which is the presence of the secreting organs, the ovaries and testicles. True hermaphroditism is rare, but it does occur, while most of the conditions called hermaphroditism are in reality due to varying malformations of the external generative organs.

Pseudo-hermaphroditism.—In the male, normally, the greater part of Müller's canal disappears and its lower end forms the vesicula prostatica. In this malformation Müller's canal is changed, as it is in the female, into Fallopian tubes, uterus, and vagina, while at the same time the testes, epididymides, vesiculae seminales, and spermatic cord are formed as usual. In the lesser degrees of this malformation we find, in the place of the vesicula prostatica, a pear-shaped sac as large as a pigeon’s egg, with muscular walls and an epithelial lining. This sac may be incompletely divided into a uterus and vagina, and it opens into the urethra. In the higher grades we find a well-formed vagina and uterus. The uterus may or may not have Fallopian tubes. The testicles are usually retained in the abdomen or inguinal canals, and are small. The spermatic ducts run on the sides of the uterus and open into the urethra or are closed. The penis and scrotum appear as in hypospadias, or are well formed. The appearance of the individual varies with the development of the testicles.

True Hermaphroditism may be lateral. In this condition there is hypospadias; a vagina and uterus and a Fallopian tube and ovary are on one side, and a testicle and spermatic cord on the other.

In certain cases, which may be called bilateral hermaphroditism, there is a testicle on one side and an ovary on the other.¹

Enlargement of the Penis is sometimes caused by venous congestion from heart disease; by long-continued masturbation, as a result of which the corpus caverno-

sum may lose its contractility; and in rare cases by hyperplasia of the stroma of the corpus cavernosum.

**INJURY AND HÆMORRHAGE.**

Injuries to the penis are liable to give rise to severe hæmorrhage on account of its peculiar vascular character; suppurative inflammation, gangrene, infiltration with urine and its consequences, are also liable to occur. The contractions of the cicatricial tissue by which wounds are healed frequently give rise to various distortions of the organ.

**INFLAMMATION.**

**Balanitis**—inflammation of the glans penis and the prepuce—is usually due to gonococcal or syphilitic infection, or it may be incited by foul accumulations of smegma. The parts are red and swollen and may ulcerate. Condylomata may be formed, and adhesions between the prepuce and glans. The glans may ulcerate and the prepuce may be much thickened. If the prepuce be long, *phimosis* may occur with the accumulation of exudate beneath. The prepuce may become gangrenous.

**Paraphimosis** is produced by the retraction of a narrow prepuce behind the glans, with consequent stricture, inflammation, and sometimes gangrene.

**Inflammation of the Corpora Cavernosa** may be the result of injury, may follow fistule, may occur in connection with inflammation of the connective tissue of the pelvis, and may accompany the acute infectious diseases. It may result in fibrous induration of portions of the corpora cavernosa; rarely in abscess or diffuse purulent infiltration; sometimes in gangrene. Larger and smaller masses or plates of very dense fibrous tissue sometimes form in the sheath of the corpora cavernosa without history of antecedent lesion.¹

**Tuberculous inflammation** of the penis has repeatedly followed circumcision performed by uncleanly tuberculous persons.

**Syphilitic Ulcers** frequently occur on the glans penis and prepuce. The indurated chancre is formed either from an excoriation in which a pustule is formed or from a little nodule. The pustule breaks and its walls are infiltrated with small round cells. The nodule softens, breaks down, and forms an ulcer whose walls are infiltrated with cells. Syphilitic condylomata are of frequent occurrence on the glans.

**Herpes** of the prepuce occurs in the form of small vesicles, which may later become ulcers. **Erysipelatous and furuncular inflammation** sometimes involves the skin of the penis.

**TUMORS.**

**Papilloma** is found on the prepuce and glans penis. It occurs in the form of little warty growths, or of composite, cauliflower masses, even as large as a fist. In either case the structure is the same—hypertro-

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¹ For a study with bibliography of indurations in the corpora cavernosa penis see *Sachs*, Wiener klin. Wochenschr., January 31st, 1901.
phied papillae covered with epithelium. Sometimes the epithelial layers become thick and horny, forming large, dense projections.

**Fibroma diffusum**, or elephantiasis of the prepuce, may occur, leading to great thickening. It is due to a diffuse growth of fibrous tissue in the cutis. **Lipoma, angioma, circumscribed fibroma, and sebaceous cysts** may occur in the penis. **Carcinoma** is usually of the epitheliomatous type. It is most frequent in the prepuce and glans penis. It may have the form of a flat ulcer, or of infiltrating, ulcerating nodules, or it may be papillary. Such growths may attain great size, ulcerate, or undergo a variety of inflammatory changes. Carcinoma may involve the entire skin of the penis or may invade deeper parts. The inguinal glands may be involved. Distant metastases are not frequent.

Medullary or glandular carcinoma of the penis is not common. It may be secondary to carcinoma in some other part of the body.

**Dermoid** tumors of the penis are of occasional occurrence.¹

**Calcification** and **Ossification** of the connective tissue of the corpora cavernosa sometimes occur. Large and small **preputial calculi** are occasionally found between the prepuce and the glans. These may be formed in situ, may come from the bladder or from without, and may later increase in size.

**The Scrotum.**

The skin of the scrotum is subject to the various forms of lesions which may occur in any part of the integument.

**Elephantiasis** of the scrotum consists in the main of a development of new connective tissue in the cutis, which is sometimes accompanied by dilatation of the lymph-vessels; thus the thickened scrotum may form a large tumor, often rough upon the surface, which may entirely cover in the penis.

**TUMORS.**

**Lipoma** and **fibroma** occur. **Epitheliomata**, in the form of flat or papillary ulcerating tumors, are of frequent occurrence among chimney sweepers, and may lead to extensive ulcerations of the adjacent parts and involvement of neighboring lymph-nodes.

**Dermoid Cysts and Teratomata** of the scrotum are not uncommon. In very rare cases tumors containing a considerable portion of a foetal skeleton have been found in the scrotum. Occasionally the skin of the scrotum is beset with numerous larger and smaller sebaceous cysts, which raise the surface into little globular or wart-like projections.

**The Testicles.**

**Malformations.**

Absence of both testicles, either with or without absence of the epididymides, spermatic cords, and vesiculae seminales, occurs in rare cases. The scrotum is only indi-

cated or may contain the epididymides. The penis is small, and the individuals are small and poorly developed.

The testes may be imperfectly developed. The individuals are effeminate. Absence of one testicle, with healthy development of the other, is more frequent. The corresponding epididymis and cord may be absent or present.

The spermatic cords and vesicule seminales may be absent or imperfectly developed on one or both sides, while the testes are normal.

Cryptorchismus.—Either one or both testicles may remain permanently in their fetal position, or may not descend into the scrotum for several years after birth (cryptorchismus), or not at all. This condition may be due to an arrest of development in the testes or the gubernaculum testis; adhesions produced by antenatal peritonitis; narrowing of the inguinal canal; narrowing or shortening of the vaginal process of the peritoneum; or to abnormal size or position of the testicle. Usually the malformation is confined to one testicle, and then is more frequent on the left side. The testicle is usually found in the abdomen close to the mouth of the inguinal canal, or in the inguinal canal just below the external ring; but it may be beneath the skin in the perineum, or in the crural canal with the femoral vessels, or elsewhere. The retained testis is usually not fully developed, or undergoes fatty degeneration or fibrous hyperplasia. The retention of one or even of both testicles does not preclude the possibility of procreation. Retained testicles are prone to inflammatory changes and liable to become the seat of malignant tumors.

Sometimes, while the testis is retained, the epididymis and spermatic cord descend into the scrotum. In rare cases the position of the testis may be changed so that the epididymis and cord are in front. The existence of a supernumerary testis has been asserted.

Varicocele.

In varicocele the veins of the spermatic cord are dilated, often forming tortuous masses of considerable size (Fig. 471).

Hydrocele.

In hydrocele of the tunica vaginalis there is an accumulation of fluid in the cavity of the sac. It is usually unilateral and is usually associated with acute or chronic inflammation of the tunica vaginalis, varicocele, or general dropsy. The serum is present in small or in large quantity; it is usually transparent, may contain cholesterin, or be purulent or mixed with blood. The tunica vaginalis remains unchanged, or is thickened, or contains plates of bone, or is covered with polypoid fibrous bodies which may fall off and be found free in the cavity of the sac. There may be adhesions between the layers of the tunica vaginalis, and in this way the fluid becomes sacculated. The testis is pushed downward and backward; it remains unchanged or is atrophied.

In hydrocele of the processus vaginalis there is an accumulation of serum in the cavity of
the vaginal process of the peritoneum, which remains open after the descent of the testicle. There are several varieties.

(a) The vaginal process is entirely open and there is a free communication with the peritoneal cavity. The serum may originate in the cavity of the peritoneum or of the vaginal process, and passes freely from one to the other.

(b) The processus vaginalis is closed in the inguinal canal, while its lower portion is filled with serum.

(c) The processus vaginalis is closed about the testis and the visceral layer of the tunica vaginalis is formed. The serum accumulates in the upper part of the vaginal process which communicates with the peritoneal cavity.

(d) The vaginal process is closed in the inguinal canal and over the testis; the serum accumulates so as to form one or more sacs between these two points. Inguinal hernia may complicate this form of hydrocele.

In hydrocele of the spermatic cord there is general edema or the development of circumscribed cysts in the connective tissue of the cord.

A peculiar type of hydrocele is formed by the accumulation of serum in the sac of an inguinal hernia from which the intestine has become retracted.

Hæmatocele.

In hæmatocele of the tunica vaginalis there is an effusion of blood into the cavity of this sac. It may occur in injury; in scurvy, or with the hemorrhagic diathesis; or it may complicate a pre-existing hydrocele. The effused blood usually soon degenerates, and the sac is filled with a brownish fluid or a thick, grumous mass. The tunica vaginalis may be thickened. The testis remains normal or is atrophied.

Effusion of blood into the loose connective tissue of the scrotum is often called extravaginal hæmatocele.

Hæmatocele of the spermatic cord occurs in rare cases as a diffuse infiltration of blood in the connective tissue of the cord. Or blood may be effused into a hydrocele of the cord.

Spermatecele.

Cysts containing spermatic fluid not infrequently arise from the epididymis or from the rete testis. These sometimes acquire a large size and crowd the tunica vaginalis before them, so that they simulate a collection of fluid in the cavity of the latter. The wall of the cyst may be lined with ciliated or with flattened epithelium. The contents are sometimes simply serous, but more frequently opalescent, and may contain spermatozoa.

ATROPHY.

Atrophy of the testicle may occur in old age or in persons who are in a condition of premature senility; or as the result of pressure from hernia, hydrocele, or inflammatory products.

INFLAMMATION. (Orchitis.)

Inflammation of the testicles may follow injuries, exposure to cold, and inflammation of the urethra; it may occur in parotitis or with syphilis and various other infectious diseases. The testes, epididymis, or tunica albuginea may be principally involved. Usually only one testicle is inflamed, sometimes both. The inflammation may extend to the vas deferens.

Acute Exudative Orchitis is most frequent in the epididymis and tunica
albuginea. When the testis is involved the organ is congested and infiltrated with serum or pus. From this condition it may return to the normal state; or small abscesses may form which may be absorbed, or increase in size so as to involve nearly the entire organ. They may perforate externally, and then healing may occur by means of granulation tissue; or extensive gangrenous destruction of the scrotum may occur. Abscesses may become enclosed in a fibrous capsule, when the contents may dry and become caseous or calcified, and so persist for a long time. The acute inflammation may become chronic.

*Acute epididymitis* is frequently the result of gonorrhoeal infection, and may or may not be associated with inflammation of the testis. The products of inflammation may collect in varying quantity in the lumina of the seminiferous tubules and in the ducts of the epididymis, and the epithelium of these structures may degenerate.

*Chronic Orchitis* occurs as a sequel of acute inflammation or as an independent process. It may involve the testis, the epididymis, or the spermatic cord. The seminiferous tubules may be filled with desquamated and degenerated epithelium; they may be atrophied, or their walls may be greatly thickened so that they are converted into dense fibrous cords, with partial or complete obliteration of their lumina. There is usually a marked increase in the interstitial tissue, which causes atrophy of the tubules (Fig. 472). The albuginea may be greatly thickened. In some cases the testis is converted into a mass of dense fibrous tissue, in which but little trace of the original structure can be made out. The new-formed fibrous tissue may become calcified. A periorchitis may lead to thickening and union of the layers of the tunica vaginalis testis. Abscesses are not infrequent in connection with chronic orchitis.

**Fig. 472.—Chronic Interstitial Orchitis with Atrophy of the Seminiferous Tubules.**

*a*, Thickened interstitial tissue; *c*, thickened membrana propria of the tubules; *d*, separated epithelial cell mass in the lumen of the tubules.
Tuberculous Orchitis may occur in connection with tuberculosis of the other genito-urinary organs or the lungs, in acute general miliary tuberculosis, or independently. It usually originates in the epididymis, and may extend from there to the testis; or it may commence in the testis. The appearances which the testicles present, when they are the seat of this form of inflammation, are exceedingly varied and often difficult of interpretation. This is partly due to the complex structure of the organ, partly to the varied complicating simple inflammatory changes which the different parts of the organ undergo in connection with the tuberculous lesion.

We may find in the testicle small circumscribed masses of cells, visible to the naked eye as whitish spots, which are sometimes composed of small spheroidal cells or of larger polyhedral or fusiform or round cells. These occur in the walls of seminiferous tubules and blood-vessels, and in the interstitial tissue. Sometimes associated with these smaller nodules, and sometimes not, we find larger, irregular yellowish or gray cheesy masses, which may be formed by the confluence and degeneration of the smaller nodules (Fig. 473). The cheesy masses may break down and open externally, giving rise to fistulae, gangrenous inflammation, etc.

Hand-in-hand with this distinctly tuberculous nodular formation of tissue, which is disposed to degenerative changes, there are various more or less diffuse alterations of the parenchyma and interstitial tissue of the organ which often constitute a most prominent feature of the lesion. The interstitial tissue may be more or less densely and diffusely infiltrated with small spheroidal cells. The arteries are often the seat of obliterating endarteritis. The walls of the seminiferous tubules may be very much thickened, so that the lumen may be entirely obliterated.
The epithelium lining the tubules may be fatty, disintegrated, and peeled off, or it may have largely disappeared. The lumen of the tubules may be filled with a granular, nucleated mass which in transverse sections looks like a giant cell. The thickened walls of the tubules may be infiltrated with small spheroidal cells, so that the underlying stroma is scarcely visible. When this occurs in connection with a similar infiltration of the interstitial tissue and the formation of giant cells in the lumina, we have structures which present the greatest resemblance to some forms of tubercle granula (Fig. 474).

Tuberculous inflammation may extend from the testis to the vas deferens, vesiculae seminales, and prostate.

**Syphilitic Orchitis.**—This may occur in the form of a diffuse new formation of connective tissue, which may be localized or be widely distributed. This organ becomes dense and firm. Morphologically there is no differ-

![Fig. 474.](image)

**Fig. 474.**—**CHRONIC ORCHITIS WITH THE FORMATION OF STRUCTURES RESEMBLING MILIARY TUBERCLES.**

* a, Thickened interstitial tissue; b, mass of granular cells in the interstitial tissue; c, thickened membrana propria of seminiferous tubule; d, mass of separated epithelium in tubule; e, accumulation of small spheroidal cells around tubules; f, thickened membrana propria enclosing g, a multinuclear mass resembling a giant cell.

ence between this form of orchitis and chronic indurative orchitis from other excitants. It may occur in children affected with congenital syphilis. Gummata may form in connection with the interstitial induration. These may disappear, leaving irregular cicatrices.

In leprosy, inflammatory foci in the testicle are common.

**TUMORS.**

**Fibromata** occur in the form of small dendritic or polypoid growths of the visceral layer of the tunica vaginalis. These sometimes become free and are found in the sac, usually in connection with hydrocele. Small nodular fibromata occasionally occur in the albuginea and in the spermatic cord.

**Lipoma,** either pure or in combination with myxoma and sarcoma,

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1 For a summary of orchitis, with bibliography, consult Sébileau, Arch. gén. de méd., t. i., pp. 636, 757, 1899.
may arise from the connective tissue of the spermatie cord or from the tunica albuginea.

**Chondroma**, sometimes in a pure form, but more frequently combined with myxoma and sarcoma, occurs in the testicles and may attain a large size. **Osteoma** has been described.

**Sarcomata** occur in the testes and epididymis, most frequently in the former. They may be composed of spheroidal or spindle-shaped cells; they may be soft or contain much fibrous tissue; they are very frequently combined with myxoma, chondroma, lipoma, etc. Owing to the occlusion of the seminiferous tubules, cysts may be formed in these sarcomata. In such cysts sarcomatous tissue may occur in the form of intracanalic;

![Fig. 475.—Teratoma of the Testicle.](image)

Masses of hyaline cartilage at the left; new-formed atypical glandular structures at the right.

ular polypoid growths. Thus the so-called *cysto-sarcomata* of the testicle are formed. The walls of these cysts may coalesce, so that large, irregular cavities may be formed. When the cysts are not filled by polypoid outgrowths from their walls they may contain a mucous, serous, or bloody fluid, or masses of flattened cells, fat, and cholesterol. The cysts may be lined with cylindrical, ciliated, or flattened cells.

**Rhabdomyoma** has been several times observed, frequently in combination with cysts.¹

**Adenoma** is occasionally found, usually in combination with sarcoma or carcinoma, or with cyst formation.

**Carcinoma** of the testicle is commonly of the soft medullary form, of

¹ For study of rhabdomyoma, with bibliography, see *Becker*, Virchow’s Arch., Bd. clxiii., p. 244, 1901.
rapid growth, and usually primary. It may commence in the testis or epididymis. Usually only one testicle is involved. Frequently the entire glandular portion of the organs is replaced by the new growth. The albuginea expands with the growth of the tumor, and may continue to enclose it even when of large size. The tissues are often very vascular, and hemorrhages, areas of softening, fatty and mucous degeneration are frequent. The inguinal and lumbar lymph-nodes are apt to become involved, and distant metastasis may occur. Rarely the growth assumes a scirrhous form.

Cysts.—Aside from the above-mentioned cysts which occur in connection with tumors and spermatocele, cysts may be formed from persistent remnants of Müller's canal in the epididymis, or from obstruction of the seminiferous tubules or ducts by inflammatory products or tissue.

Teratoid tumors of various kinds, with or without cysts, are of infrequent occurrence, and are sometimes quite complex in character (Fig. 475). They may be embedded in the substance of the gland.1 Probably some of the above-mentioned cystic rhabdomyomata belong here.

PARASITES.

Echinococcus may occur in the testis or epididymis.

The Seminal Vesicles.

The seminal vesicles may be the seat of acute or chronic inflammation, which is most frequently associated with inflammatory changes in adjacent parts, prostate, urethra, etc. As a result of chronic inflammation the vesicles may be atrophied, or they may be greatly dilated, forming cysts due to constriction of the ducts. Tuberculous inflammation is usually secondary.

TUMORS.

Carcinoma of the rectum or other genito-urinary organs may secondarily involve the seminal vesicles. Small concretions, sometimes containing masses of spermatozoa, are occasionally found in the seminal vesicles.

The Prostate.

DEGENERATION, ATROPHY, AND HYPERTROPHY.

Fatty and hyaline degeneration of the muscle may occur in the prostate with or without hypertrophy. Atrophy of the prostate may follow lesions or removal of the testicle, inflammation of the prostate itself, and may occur as a senile process. Dilatation of the ducts, may accompany the atrophic process.

Hypertrophy.—Enlargement of the prostate—so-called hypertrophy—is of frequent occurrence in advanced years. It may involve the entire

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organ or be partial; it may be nodular (Fig. 476) or diffuse. The middle lobe is most frequently involved, and this may press upon the urethra, leading to difficult urination and such secondary alterations in the bladder as are associated with this, i.e., hypertrophy and dilatation of the bladder, or cystitis, not infrequently with involvement of the ureter and kidneys.

Hypertrophy of the prostate may be due to hyperplasia of the muscle and fibrous tissue of the organ; at the same time the gland tissue may be increased (Fig. 477), or the latter may be alone involved. The increase in gland tissue has usually the character of glandular hyperplasia. But genuine

Fig. 476.—Hypertrophy of the Prostate.

Fig. 477.—"Hypertrophy"—Hyperplasia—of the Prostate.

There is glandular hyperplasia as well as hyperplasia of the fibro-muscular stroma.
adenomata may form both with and without hyperplasia of the connective tissue, muscle, and glands.

In partial hypertrophy there are circumscribed nodules of muscle tissue or of muscle and gland tissue. There are usually situated at the periphery of the organ and project into the bladder. They may become detached from the prostate, and found as small, movable tumors beneath the mucous membrane of the bladder.

**INFLAMMATION. (Prostatitis.)**

*Acute exudative inflammation* of the prostate is induced by gonorrhoea, by injuries, or, more rarely, is independent. It may be acute or chronic. The gland may after a time return to its normal condition, or is gradually converted into a mass of fibrous tissue filled with abscesses. The abscesses may perforate into the bladder, urethra, vesicule seminales, rectum, or peritoneum. Or the inflammation may extend to the connective tissue of the scrotum or beneath the pelvic peritoneum. The pus may become thickened and cheesy, or even calcified.

*Tuberculous Inflammation* of the prostate usually accompanies a similar lesion of some of the other genito-urinary organs. Large cheesy masses are often formed, which may break down and open into the bladder or rectum.

**TUMORS.**

*Sarcoma* of the prostate has been described. *Adenoma* (Fig. 478) occurs either with or without an increase in the fibro-muscular interstitial tissue and gland hyperplasia.

*Carcinoma* is of occasional occurrence, and may be primary or secondary.

*Cysts* of the prostate are sometimes found either as a result of occlu-
sion of the ducts by hypertrophy of the interstitial tissue, tumors, etc., or as a result of faulty development.

**PARASITES AND CONCRETIONS.**

*Echinococcus* of the prostate has been described, but is rare.

Concretions.—Small ovoidal or spheroidal, often brown or black bodies, having the characters of corpora amylacea, are of very frequent occurrence in the alveoli of the prostate, particularly in old persons. We find a certain number of them in the prostate of nearly all old men, but they are sometimes present in great numbers. Larger, irregular concretions, apparently formed by the coalescence or growth of the smaller ones, are less frequently found, and may be encrusted with lime salts. These concretions may give rise to ulceration of the ducts of the gland or to interference with the passage of urine, but usually they are of no practical importance.

**Cowper's Glands.**

*Inflammatory processes*, acute or chronic, may occur in these organs in connection with urethritis or prostatitis. Abscesses may form; the glands, either in acute or chronic inflammation, may become enlarged and encroach upon the lumen of the urethra. *Retention cysts* formed by the closure of the excretory ducts may also project into the urethral canal.

**The Male Mamma.**

There may be an abnormal number of mammae. In boys, at about the time of puberty, the mammae may be swollen and inflamed or they may secrete milk. Cases are recorded in which adult males possessed large mammae which secreted milk. The breasts may be enlarged from an increase of fat or of connective tissue.

*Fibroma, sarcoma, cysto-sarcoma, myxoma,* and various forms of *carcinoma*¹ may occur.

*Cysts* of the male breast are not very infrequent.

CHAPTER XII.
THE BONES AND JOINTS.

The Bones.

ATROPHY.

In old age or in senile conditions the bones may become atrophied by the absorption of the hard tissue; the medullary spaces are enlarged, the marrow tissue contains less fat and is often gelatinous in appearance. As the result of the lack of use, or from any cause which interferes with the nutrition of the bone, such as paralysis of the muscles or diseases of the joints, the bones may atrophy. In connection with atrophy there may be an ossifying periostitis, which results in making the bone look even larger than normal. Many of the conditions commonly called atrophy, such as the erosions of bones from tumors, etc., pressing upon them, are really due to a rarefying osteitis.

The bones, sometimes as the result of atrophy and sometimes from causes which we do not understand, are unusually brittle and liable to fracture. This disposition is sometimes hereditary.

DISTURBANCES OF CIRCULATION.

Hyperæmia.—The evidences of this condition are most marked to the naked eye in the periosteum and marrow, particularly the latter. It should be remembered that the color of the marrow varies considerably under normal conditions, depending upon age and situation. In the bones of the foetus and new-born, and near the areas of ossification in the young, the marrow is normally red in color. In adults the marrow of the sternum, vertebrae, and to a certain degree that of the ribs, pelvic and cranial bones, and the cancellous tissue of the ends of the long bones, is red or reddish in color. But most of the marrow, particularly in long bones of the extremities, is of a yellowish color from the presence of fat cells. In old age the marrow of all the bones is apt to become pale, and to assume a more or less translucent or gelatinous appearance.

Hyperemia usually occurs as an accompaniment of inflammatory processes in the bone, and, when marked, the periosteum is swollen and red; the compact bone tissue may appear of a pink color, while the marrow, either by an increase in the amount of blood or absorption of its fat, or both, may be of a uniform dark-red color or mottled with red and reddish-yellow.

Hæmorrhage.—This may be due to wounds and injuries, to inflammatory and necrotic processes; and small hæmorrhages often accompany
scurvy, purpura, hæmorrhagic diathesis, and leukæmia. Clots of considerable size between the periosteum and bone may lead to serious consequences, by cutting off the blood supply to the superficial layers of bone and thus inducing necrosis; but when not liable to bacterial contamination through contact with the air they are not usually of serious import, and are readily absorbed. The smaller hemorrhages of the medulla are not usually of much importance. The decomposition of the extravasated blood may lead to extensive pigmentation of the marrow.

**HEALING OF WOUNDS AND FRACTURES OF BONE.**

The process of healing in bone after fracture is, when uncomplicated, at first similar to that in ordinary healing by second intention in fibrous tissue. The blood and other exudates and the tissue detritus are gradually absorbed or disposed of by phagocytes. By a proliferation of connective-tissue cells of the region a larger or smaller mass of granulation tissue is formed. This granulation tissue does not at first differ in appearance from similar tissue formed elsewhere in the body in the reparative phase of exudative inflammation.

But soon, under the influence of the specially endowed cells of cartilage or bone or periosteum, but especially of the latter, the granulation tissue becomes partially replaced either by cartilage, or by a substance resembling bone in general appearance, but containing no lime salts. This is called osteoid tissue. These new cartilaginous and osteoid tissues, which are apt to occur together, form irregular masses or interlacing

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**Fig. 479.**—New-formed cartilage and osteoid tissue from callus after fracture of the femur.
trabeculae in the stroma of granulation tissue. This constitutes the so-called callus of a uniting fracture (Fig. 479).

Gradually the osteoid tissue becomes osseous, and the masses of cartilage and bands of periosteal and other fibrous tissue, under transformations practically identical with those seen in normal development, are converted into bone. Thus by gradual absorption and re-formation of bone in the usually redundant provisional bony mass, and by the re-adjustment of its vascular channels, the healing, with more or less permanent deformity, is accomplished (Fig. 480).

If the conditions be not favorable, the healing of fractures may occur only by fibrous-tissue formation, so that so-called "false joints" may result. The healing of other injuries and losses of substance occurs by a process similar to that described in fractures.

**INFLAMMATION.**

The periosteum, bone tissue, and marrow are so intimately connected that in most cases they all share to a greater or less degree in the pathological alterations of the bones. But as sometimes one, sometimes another is most markedly involved, it is convenient to consider separately here the inflammatory changes by which they are respectively affected.

**Periostitis.**

We may distinguish several forms of periosteal inflammation.

**Simple Exudative Periostitis.**—This is apt to occur in children and ill-nourished persons after comparatively slight injuries or from unknown causes. The periosteum is thickened, succulent, congested, and more or less abundantly infiltrated with leucocytes. The periosteum becomes less firmly adherent to the bone, and the cells of the inner layers are increased in number. This form of inflammation may terminate in resolution, or it may lead to other phases of inflammation.

**Suppurative Periostitis** may begin as a simple or as a purulent inflammation. The pus is formed in the inner layers of the periosteum, and
between it and the bone. The outer layers of the periosteum may for a long time resist the suppurative process. The accumulation of pus may dissect up the membrane from the bone and leave the latter bare. The pus thus formed may remain in this position for a long time, or be absorbed, or become dry and cheesy, or it may burst through the periosteum and lead to abscesses in the soft parts. The bone, if separated from its nutrient membrane, may remain unchanged, but more frequently necrosis or inflammation of the bone itself is set up. Such a periostitis may run an acute or a chronic course.

Sometimes suppurative periostitis takes on a very malignant character. Pus is developed not only beneath, but in the periosteum, forming abscesses filled with foul pus. The periosteum breaks down into a gangrenous, foul-smelling mass, and the same change may affect the neighboring soft parts. The medulla may take part in the process and break down into a purulent, gangrenous mass. Hemorrhages may complicate the process. The lymph-nodes are enlarged and swollen; abscesses may form in different parts of the body, and the patient may die with the
symptoms of pyaemia. The Streptococcus and Staphylococcus pyogenes are the most common excitants of suppurative inflammation.

**Fibrous Periostitis.**—This is a chronic form of inflammation, resulting in the development of new connective tissue in the periosteum, which becomes thickened and dense and unusually adherent to the bone. It may accompany necrosis, chronic arthritis, chronic ulcers of adjacent soft parts, etc., or follow simple acute periostitis.

**Ossifying Periostitis** results in the formation of new bone from the inner layers of the periosteum. The masses of new-formed bone, called *osteophytes*, are of variable shape. They may form a thin, velvet-like, villous layer (Fig. 483); or they are little spicula; or they form larger, rounded masses (see Figs. 481, 482), or a thick, uniform layer extending over a large part of a bone. They may have at first a loose, spongy character, and be loosely connected with the old bone. But layers of compact bone tissue are formed within their medullary spaces, which are thus gradually filled, and they join the old bone so that they may finally become as compact as or even more compact and dense than normal bone to which they are firmly joined. The hyperostoses and exostoses thus formed may remain indefinitely, or they may gradually become smaller and finally disappear by absorption.

The formation of new bone in osteophytes, or in dense masses beneath and in the periosteum, occurs as a result of the same process by which bone tissue is normally formed. Certain large cells, called *osteoblasts*, which are developed along the blood-vessels, possess the power of depositing osseous basement substance about themselves and so forming bone. Pathological new formation of bone differs from the normal mainly in the conditions under which it occurs. The blood-vessels around which the pathological bone develops, which grow out of the old vessels, as in the formation of granulation tissue, are irregularly arranged and subject to a variety of abnormal nutritive and mechanical conditions, so that the new bone is usually formed, not in a series of definite systems of lamellae,
but, as above described, in a series of irregular spicula or masses. Moreover, as will be seen further on, the conditions under which it is formed being liable to change, and itself serving no definite purpose in the economy, as does normal bone, pathological new bone is often an evanescent structure. The details of its disappearance will be considered below.

Syphilitic Periostitis.—Syphilitic infection may excite simple, purulent, fibrous, or ossifying periostitis. In addition to these, gummy tumors may be developed in the periosteum. The bone tissue is usually more or less involved. The gummata may be absorbed or undergo cheesy degeneration, or be converted into fibrous tissue, or they may suppurate.

Tuberculous Periostitis.—In badly nourished persons, particularly in children suffering from scrofula, chronic purulent periostitis is frequently associated with the formation of miliary tubercles. Abscesses are apt to form in and about the periosteum, and when these are evacuated granulation tissue may develop, which contains miliary tubercles. The bone is apt to be involved to a greater or less extent in simple inflammatory changes or caries (Fig. 484).

OSTEITIS.

Inflammation in bone tissue is dependent upon the same general conditions and presents essentially the same series of phenomena as inflammation in other kinds of connective tissue. But it is variously modified in detail by the peculiar dense and unyielding character of the basement substance, and by certain peculiarities of the blood supply and the nutritive conditions under which the cells are placed. In simple exudative inflammation the same series of phenomena occur in connection with the blood-vessels as in other tissues, resulting in the production of serum, fibrin, and pus; but the extent to which these changes occur is limited and constantly associated with striking alterations in the basement

FIG. 484.—TUBERCULOSIS OF THE JOINT.
Shows caries with extensive destruction of the bone.
substance. It is these secondary alterations in the basement substance which lend to inflammations of the bone their most peculiar characters, and in the prominence which these assume the fundamental alterations are often overlooked. The most common of these secondary alterations are the absorption of the hard basement substance of the bone and its replacement by, or conversion into, young cellular forms of fibrillar connective tissue or marrow tissue, and the new formation, in a more or less typical manner, of new bone. As a result of these changes the bone in simple inflammation becomes more vascular, and, with an increase of spaces filled with granulation or marrow tissue, more porous at the expense of the dense basement substance. Or the new-formed spaces or the marrow cavities may be constantly encroached upon by the new-formed bone lamellæ on their walls, so that the bone becomes more compact. Or, as is frequently the case, both series of changes occur either simultaneously in different regions, or follow each other, or are variously associated together. Very frequently one or the other of the opposing forms of alteration predominates, or one may occur to the exclusion of the other, and we thus have two prominent forms of inflammation, which are called rarefying osteitis or osteo-porosis, and condensing osteitis or osteo-sclerosis. The exact nature of the conditions under which in one case the bones become more, in another less dense, we do not understand. Furthermore, more or less characteristic forms of inflammation may occur in syphilitic and tuberculous infection—*syphilitic* and *tuberculous osteitis*. Suppurative osteitis may further complicate the process.

In addition to these phases of inflammation in bone, and in frequent and varied association with them, there are alterations leading to death and destruction of bone tissue in greater or less amount, which are called *caries* and *necrosis*. Finally, any of these forms, and commonly several of them at once, are variously associated with more or less marked inflammatory or degenerative alterations of the periosteum on the one hand, or the marrow tissue on the other, or of both combined.

**Rarefying Osteitis** consists essentially in the formation in the marrow spaces, Haversian canals, or beneath the periosteum, of new, very cellular and vascular tissue, resembling granulation or young marrow tissue, under whose influence the basement substance of the bone is absorbed. This absorption of the bone takes place largely as bone is absorbed in normal growth, namely, under the influence of certain large cells, which are grouped around the blood-vessels. If a thin section of bone which is undergoing absorption be examined (Fig. 485), the edges of the bone which border on the vascular surfaces are found irregularly indented by deep or shallow depressions, sometimes simple, sometimes quite complex. These are called *Havership's lacunæ* and are usually filled or lined by larger and smaller granular, frequently multinuclear cells—the so-called *osteoclasts*. In the larger lacunæ there may be granulation tissue with loops of blood-vessels, with or without osteoclasts. Under the influence of the osteoclasts or of the new vascular tissue, the bone is gradually absorbed.
On the other hand, there may be irregular branching channels through the bone across the lamellae, which appear to be due to the enlargement and coalescence of the lacunae and canaliculi, without the direct influence of blood-vessels or other cells than the fixed cells of the bone.

The tissue which replaces the absorbed bone may be very rich in small spheroidal cells, or it may be more or less fibrillar.

As a result of this process irregular islets of bone tissue may be entirely separated from adjacent bone and surrounded by a more or less fibrillar vascular tissue; this is most apt to occur in the cancellous tissue. Or the originally compact bone may become traversed by a series of larger and smaller irregular branching, communicating channels with ragged walls. These progressive alterations may cease, and be succeeded by a new formation of bone along the edges of the channels or cavities.

Rarefying osteitis may occur as an independent process from unknown causes; it is often associated with scrofula, with diseases of the joints, with fractures or other injuries to the bone; it often forms a predominant feature in tuberculous inflammation of the bones. It is chiefly by a rarefying osteitis that bone tissue is eroded and destroyed in the vicinity of tumors, aneurisms, etc., which exert pressure on the bones. By the same process the sharp ends of fractured bone may be rounded off as healing proceeds.

When this form of inflammation occurs in cancellous bone tissue the marrow is red or gelatinous, and the bony septa may disappear altogether, so that in extreme cases there may be, instead of cancellous bone, a mass of granulation tissue. When the process occurs in the articular extremity of a bone the granulating medulla may send little offshoots through the articular cartilage. These may become fused together and inflam-
mation of the joint may follow. The walls of the shafts of the long bones may be converted into spongy tissue. If, as is sometimes the case, an ossifying periostitis occurs at the same time, the bone is thickened but spongy; or sometimes there are concentric layers of compact bone tissue, separated by rarefied bone.

Condensing Osteitis (Osteo-Sclerosis).—This lesion is characterized by the new formation of bone in the walls of the marrow cavities or Haversian canals. The bone is formed under the influence of the blood-vessels and osteoblasts, as in normal bone formation, but with less regularity. It may result in the conversion of cancellous tissue into compact bone, in the filling-up of the medullary cavity of long bones with more or less dense bone tissue. The compact bone, owing to the filling of its Haversian canals, may become very dense and ivory-like. When the medullary cavities of long bones are involved the yellow marrow is converted into red marrow by the absorption of fat and increased vascularity.

Osteo-sclerosis is frequently associated with ossifying periostitis. It often follows rarefying osteitis, and then the Howship's lacunæ resulting from the original absorption process may be filled and covered in with new bone lamellæ (Fig. 486). It is apt to occur in connection with necrosis or chronic inflammation of adjacent soft parts, but it sometimes occurs independently under unknown conditions.

Suppurative Osteitis (Abscess of Bone).—This process occurs usually in the ends of the long bones, and is associated with rarefying osteitis. As the bone tissue is absorbed, a circumscribed cavity may be formed in the bone, filled with pus and lined with granulation tissue.

Less frequently abscesses are formed in the shaft of a long bone by circumscribed suppurative of the medulla. Such abscesses may occur in
old people and may be of long duration. They may gradually enlarge and be accompanied by an ossifying periostitis, so that the bone is expanded. The abscesses in suppurative osteitis sometimes develop rapidly and may perforate. On the other hand, instead of abscesses, there may be a diffuse infiltration with pus of the Haversian canals or of the spaces formed by rarefying osteitis (see Osteomyelitis, below).

**Osteomyelitis.**—The tissues of the medulla so frequently share in the inflammatory processes in bone that many conditions described as osteitis are really osteomyelitis. It is customary, however, to reserve the latter name for those cases in which the medulla is primarily or chiefly involved.

**Acute Infectious Osteomyelitis.**—This may occur as the result of a local injury which permits the access or favors the development of pyogenic micro-organisms; it may be metastatic, resulting from the transportation of infectious material from other parts of the body in septicaemia and pyaemia, in typhoid fever, in the exanthematos fevers, and under other conditions; or it may occur without evidence of local predisposition or of infectious processes in other parts of the body.

The lesions of acute infectious osteomyelitis are, in the large majority of cases at least, due to the presence and action of the pyogenic cocci, the Staphylococci pyogenes and the Streptococci pyogenes, and in many of its forms it may be regarded as one of the phases of septicaemia or septico-pyaemia.

While the lesions vary widely, the following general description is applicable to a considerable proportion of the cases:

At the commencement of the disease, which usually begins in the shaft of one of the long bones, there are hyperaemia and oedema of the medulla, so that if the bone be opened the marrow is soft and of a dark-red color. A diffuse suppuration now rapidly ensues, and the marrow becomes streaked or mottled with gray. Occasionally, though not often, larger and smaller abscesses may form in the marrow. The inflammatory areas may be circumscribed; or, in the more malignant cases, the entire marrow may become rapidly involved. The cancellous tissue of one or both of the epiphyses usually becomes involved. The disease, however, is not commonly confined to the medullary spaces. The periosteum becomes oedematous and infiltrated with pus, and the surrounding soft parts may become the seat of intense inflammatory changes. Abscesses of the periosteo or surrounding tissues are apt to form. As a result of these changes, necrosis of greater or less portions of the bone may ensue. The medullary cavity may become enlarged as pus accumulates, and the wall of the bone may be broken through, permitting the discharge of pus outward. Sometimes several bones are involved at once. Secondary involvement of the joints is very frequent. Here there may be only a serous or purulent exudation; or the acute and destructive inflammatory process may extend beneath the joint and produce extensive alterations. In young persons the epiphyses very frequently become separated from the shaft by the destruction of the cartilage which binds them together.

In the severer cases, which are often called, *par excellence*, malignant
osteomyelitis, the changes may be very rapid and destructive. The medulla is disintegrated and gangrenous; the joints are soon involved; necrosis of large portions of the bone, sometimes of the whole shaft, occurs; the periosteum and surrounding parts become gangrenous; the veins contain thrombi, and pyemic infarctions and abscesses may form in various parts of the body.¹

**Chronic Osteomyelitis.**—In prolonged cases of osteomyelitis there is apt to be more or less ossifying periostitis and osteosclerosis, and fistulae may form in the bone, through which the exudates are discharged.³

**Tuberculous Osteitis** is essentially a rarefying osteitis associated with the formation of tubercle tissue and cheesy degeneration. The tubercles are sometimes small, scattered, and miliary in form (see Fig. 487); sometimes they unite to form larger and smaller masses. There may be extensive involvement of the medulla. There may be much simple granulation tissue or the formation of abscess associated with the process. Rarefying and condensing osteitis and necrosis are not infrequently present, so that the bone becomes spongy and fragile (Fig. 485). Tuberculous osteitis is often associated with tuberculous inflammation of the joints (Fig. 484). It is most apt to occur in cancellous bone tissue, and is most common in the bodies of the vertebrae and in the carpal and tarsal bones.

**Syphilitic Osteitis.**—*Syphilitic infection* may lead to one or other of the


²For a résumé of the deformities resulting from osteomyelitis consult *Park, Medical Record*, November 2d, 1895.
forms of osteitis just described, or gummatous nodules may form. Syphilitic osteitis usually commences in the periosteum, which becomes thickened and infiltrated with cells, so that there may be a circumscribed thickening of the periosteum, with or without distinct gumma. The vessels which extend from the periosteum into the bone become surrounded by new cellular tissue, which causes an enlargement of the canals. At this stage, if the periosteum be stripped off, it drags with it the vessels surrounded by the new cell growth, leaving the bones beneath with numerous small perforations extending inward. As the disease progresses the channels in the bone enlarge by a rarefying osteitis and coalesce, forming large, irregular defects filled with new fibrous tissue. In these masses of new tissue, cheesy degeneration may occur, so that the new growth has more or less of the character of a gumma. In the vicinity of these gumma-filled spaces a condensing osteitis may occur, both in the substance of the bone and on the surface, in the form of osteophytes, so that the opening in the bone may be surrounded by an elevated, irregular ring of bone tissue. All this may occur beneath the uninvolved skin, or the skin may participate by a suppurative inflammation, resulting in ulceration. These processes may be circumscribed or involve a large part of a bone. It is not infrequently associated with necrosis of larger and smaller portions of bone. The syphilitic tissue may be absorbed and its place be more or less filled with fibrous tissue. Syphilitic osteitis is most frequent in the cranial bones, but may occur elsewhere, as in the sternum, clavicle, tibia and fibula, the ribs, etc.

Congenital Syphilis.—The bones of young children in this condition may show increased density or evidences of periostitis, or irregular thickenings, particularly of the skull. Characteristic lesions are frequently found in the long bones in still-born or young children who are the victims of hereditary syphilis. These lesions are found for the most part along the border zone between the epiphysis and diaphysis. In normal ossification of the long bones, the border line between the calcification and ossification zones is narrow, sharply defined, and straight, or lightly and evenly curved. In the syphilitic bones, on the contrary, this line is broader, uneven, and presents various modifications, which merge into one another, so that all intermediate forms may be seen. In a lesion of moderate grade there may be, between the cartilage and the new-formed spongy bone, a white or reddish-white zone, about 2 mm. in breadth, with very irregular borders, consisting of calcified cartilage, in which the linear groups of cartilage cells are more abundant than normal. In more pronounced lesions the calcified zone, still containing an unusual number of cartilage cells, is broader and still more irregular and less sharply outlined against the ossification zone. The cartilage just beyond it is softer and almost gelatinous, and may contain numerous blood-vessels, islets of connective tissue or of calcification, or irregular ossification. Finally the bone may be pouched out at the sides around the ossification and calcification zones, and the perichondrinum and periosteum thickened. The whitish, irregular calcified zone is hard and friable. Between this and the new-formed bone there is an irregular, soft, gray or grayish-
yellow zone, from 2 to 4 mm. in thickness, which forms a loose, readily separated connection between the cartilage and the diaphysis. The white, friable zone consists mainly of irregular rows of degenerated and distorted cartilage cells lying in a calcified basement substance, of irregular masses of atypical bone tissue, and of blood-vessels surrounded by variously shaped cells. The soft zone consists of more or less vascular tissue with homogeneous basement substance, and round and spindle shaped cells. This soft zone is not sharply outlined against the adjoining new-formed spongy bone, which, instead of consisting of the normal marrow spaces with bony lamellae between them, is largely composed of granulation tissue.

Different phases of this faulty development may be seen in different bones in the same individual. According to Wegner the lesion is usually most advanced in the lower end of the femur, then in the lower ends of the leg bones and of the forearm, then in the upper ends of the tibia, femur, and fibula.

Not infrequently there is fatty degeneration of the marrow cells and blood-vessels, giving the marrow a reddish-yellow color. These alterations of the bones may occur, not only in children who have gummata in other parts of the body, but also in those in whom other evidences of syphilitic infection are absent. So uniform is their occurrence that their presence alone suffices for the establishment of a diagnosis.

**Necrosis.**

Necrosis is the death of a larger or smaller portion of bone. This may be induced by conditions which deprive the bone of its proper vascular supply from the periosteum and medulla. It may be associated with suppurrative periostitis, osteomyelitis, and osteitis, traumatic separation of the periosteum, ulcers of neighboring soft parts, emboli, the action of phosphorus vapor, and exhaustive infectious diseases. Necrosis is a pure form of gangrene, differing from gangrene of soft parts in that the dead bone has at first, and may retain for a long time, the general outward characters of the normal bone; while in dead soft parts rapid absorption may occur, or should bacteria of various forms be present, or gain access to the dead tissue, putrefaction, with complex changes, may ensue.

When a portion of bone has died inflammation occurs at the dividing-line between the dead and living bone. This inflammation has the characters of a rarefying osteitis (see above), and finally separates the dead from the living bone. The dead bone, or sequestrum, may remain smooth and unaltered (Fig. 488), or it may be eroded by the influence of surrounding pus or granulation tissue or osteoclasts. In this way it is possible for the sequestrum, if it be small, to be entirely absorbed. More frequently there is a production of new bone around the sequestrum, either beneath the periosteum or in the substance of the bone, and this becomes lined with granulation tissue, from which pus may continue to be formed, bathing the sequestrum.
Necrosis may involve the superficial layers, or the entire thickness of the wall of a long bone, or only the spongy tissue and inner layers, or an entire bone, or a number of different portions of the same bone, but it is most apt to occur in compact bone.

The death and separation of the bone may be soon followed by the growth of new bone to repair the loss. The periosteum, the medulla, and the surrounding soft tissues may all take part in this new growth. The new bone is usually irregular, rough, and perforated with openings through which pus formed around the sequestrum may be discharged. If the sequestrum be removed, healing may occur by the formation of new bone; but the bone is usually more or less distorted by the irregular new ossification.

**Phosphorus Necrosis.**—Under the influence of phosphorus vapor, periostitis and osteitis, particularly of the jaw, are apt to occur, which usually lead to more or less extensive necrosis, generally associated with prolonged and often extensive suppuration.

**Caries.**

Caries of bone is essentially an *ulcerative osteitis* resulting in progressive molecular destruction of the bone tissue. It differs from necrosis in that, in the latter, larger and smaller masses of bone die, while in caries the destruction is molecular and gradual (Fig. 489). It may occur in connection with any form of osteitis, with periostitis and osteomyelitis, or it may be secondary to inflammatory or destructive processes in the joints or adjacent soft parts. The depressed surfaces of bones in which caries is progressing are rough and more or less finely jagged, and may be covered with granulations. The minute changes by which ulceration and destruction of the bone are produced in caries are somewhat analogous with those in rarefying osteitis, but there are marked degenerative changes in the bone cells, which may become fatty or converted into a granular material. Moreover, the basement substance of the bone, instead of being absorbed, may disintegrate, with the formation of larger and smaller
masses of detritus. Sometimes the lime salts are removed from the basement substance, which is converted into atypical fibrillar tissue and fatty and granular detritus. Very extensive suppurations and necrosis may be associated with caries.

Long-continued caries, especially in badly nourished individuals, is apt to become complicated with tuberculous inflammation.

There is very little tendency to spontaneous healing in caries, but it may occur, and the defects produced may be more or less supplied by means of new-formed bone.

RACHITIS. (Rickets.)

Rickets is a developmental disease of bone, in which the proper ossification does not take place. The disease usually occurs during the first two years of life, but may be congenital, or may occur as late as the twelfth year.

The physiological growth of bones presents three phases. They grow in length by the production of bone in the cartilage between the epiphysis and diaphysis; in thickness, by the growth of bone from the inner layers of the periosteum. At the same time the medullary canal is enlarged, in proportion to the growth of the bone, by the disappearance of the inner layers of bone.

In rickets these three phases of growth are abnormal. The cartilaginous and subperiosteal cell growth, which precedes ossification, goes on with increased rapidity and exuberance and in an irregular manner, both between the epiphyses and diaphyses and beneath the periosteum, while the actual ossification is imperfect, irregular, or wanting. At the same time the dilatation of the medullary cavity goes on irregularly and often to an excessive degree.

If one examine microscopically in a rachitic bone the region between the epiphysis and diaphysis (Fig. 490), he finds that the cartilage cells are not regularly arranged in rows along a definite zone in advance of the line of ossification, as in normal development, but that there is an irregular heaping-up of cartilage cells, sometimes in rows, sometimes not.

1 Salvetti, Ziegler's Beiträge z. path. Anat., etc., Bd. xvi., p. 29, 1894, bibliography.
over an ill-defined and irregular area. The zone of calcification also, instead of being narrow, regular, and sharply defined, is lacking in uniformity. Areas of calcification may be isolated in the region of proliferating cartilage cells, or calcification may be altogether absent over considerable areas.

Corresponding to these irregularities the ossification zone is also irregular. New-formed bone and marrow cavities containing blood-vessels may lie in the midst of the cartilage, or masses of cartilage may lie deep in the region which should be completely ossified. In other places it seems as if the cartilage tissue were directly converted into an ill-formed bone tissue by metaplasia or direct transformation. It will readily be seen from this that the medullary spaces of the new-formed bone are irregular, and this abnormality is enhanced by the premature intra-medullary absorption of the bone.

Similar irregularity in the bone formation may be seen beneath the periosteum. An excessive proliferation of cells in the inner layers of the periosteum, the irregular calcification which occurs about them, and the absence of uniformity in the elaboration of ill-structured bone, conspire to produce an irregular, spongy bone tissue instead of the compact, lamellated tissue which is so necessary here for the solidity of the structure. The increased cell growth between the epiphyses and diaphyses produces the peculiar knobby swellings which are characteristic of rickets. At the same time the medullary cavity increases rapidly in size and the inner layers of the bone become spongy. The medulla may be congested,

![Fig. 400.—Rachitic Bone.](image)

Showing ossification zone in a longitudinal section of a rib.

and fat, if it has formed, may be absorbed, and a modified form of osteitis may ensue.

The result of these processes is that the bones do not possess solidity
and cannot resist the traction of the muscles or outside pressure. The epiphyses may be displaced or bent, especially in the ribs, less frequently in the long bones. The long bones and the pelvic bones may be bent into a variety of forms (Fig. 491). Incomplete fractures are not infrequent. Complete fractures do not usually occur until the later stages of the disease, when the bones have become more solid. In the head, the cranium may be unnaturally large for the size of the face; the fontanelles and sutures may remain open; the bones may be soft, porous, and hyperemic, while at their edges there may be rough, bony projections beneath the pericranium. Sometimes, especially in the occipital bone, there are rounded defects in the bone, filled only with a fibrous membrane; this constitutes one of the forms of so-called *Craniotabes* (Fig. 492).
It does not fall within the scope of this work to describe the various deformities which may occur as a result of this disease. The familiar pigeon breast; the rows of knobs along the sides of the chest from bending and dilatation of the ribs at the point of junction of cartilage and bone; the knock-knees, bow-legs, spinal curvatures, etc., may all be the result of rachitic weakening of the bones.

After a time the rachitic process may stop and the bones take on a more normal character. The porous bone tissue becomes compact and even unnaturally dense; the swellings at the epiphyses disappear; many of the deformed bones may become of a normal shape. In severe cases, however, the deformities continue through life; especially there is a cessation of the growth of the bones in their long axis, so that the persons affected are dwarfed.

The disease may have an acute or a chronic character. The acute form begins usually during the first six months of life. The children are apt to suffer from vomiting, diarrhoea, profuse sweating, chronic bronchitis and pneumonia, general anaemia, and wasting. They either die or the rachitic process is gradually developed. The chronic form is seen in older children, and often in those apparently healthy. The changes in the bones may take place without constitutional symptoms, though there are often catarrhal bronchitis, pneumonia, and anaemia.
OSTEOMALACIA.

This lesion consists in the softening of fully formed hard bone tissue by the removal of its inorganic salts. It is to be distinguished from rickets, whose lesions are due to a faulty development of bone, although in certain external characters the two diseases sometimes present considerable similarity. Osteomalacia usually occurs in adults, most frequently in females during pregnancy and after parturition; more rarely it occurs in males, and in females unassociated with the above conditions. Its cause is not known.

Microscopical examination shows that the decalcification occurs first in the periphery of the Haversian canals and in the inner layers of the walls of the marrow spaces. As the salts of lime are removed the basement substance at first remains as a finely fibrillated material, still preserving the original lamellation. The bone cells may be changed in shape or degenerated. After a time the decalcified tissue may disintegrate and be absorbed, and its place occupied by new-formed marrow or granulation tissue. As the disease goes on the marrow tissue is congested and red, the fat absorbed, and there is a great accumulation of small spheroidal cells; or the marrow may assume a gelatinous appearance. The decalcification and absorption of the bone from within may proceed so far that the bony substance in the cancellous tissue almost entirely disappears, and the compact bone is reduced to a thin, soft, decalcified tissue. The disease is not always continuously progressive, but may be subject to temporary cessation.

As a result of this softened condition of the bones, the weight of the body and the actions of the muscles may induce a series of deformities which are sometimes excessive; curvatures of the spine, complete and incomplete fractures of the bone, distortions of the pelvis, sternum, etc. There is a tendency in this disease to a general involvement of the bones, but the changes are sometimes confined to single bones or groups of bones. The cranium is rarely much affected.

ALTERATIONS OF THE BONE MARROW IN LEUKÆMIA AND ANÆMIA.

In certain forms of leukæmia the marrow of the bones is very markedly altered. The change consists mainly in an accumulation in the marrow tissue of spheroidal cells, often in a condition of fatty degeneration, which lie in the meshes of reticular connective tissue and in and along the walls of the blood-vessels. There may also be absorption of the fat, and sometimes enlargement of the marrow cavity from absorption of the bone. These alterations seem to be primarily due to an hyperplasia of the marrow cells. The new cells which accumulate in the marrow under these conditions are of various forms. Most characteristic are colorless, spheroidal cells which considerably resemble the large
lymphocytes of normal blood (see page 376). But they are usually larger, though varying much in size, have one large, often vesicular nucleus staining less strongly than the lymphocyte nuclei, while the protoplasm usually contains neutrophile granules. These cells are called myelocytes (page 380). In addition to these the marrow may contain, mingled with its usual elements, nucleated red blood cells, spheroidal cells containing red blood cells, and not infrequently considerable numbers of small octahedral crystals (called Charcot's crystals).

The degree to which this accumulation of cells occurs varies much in different cases, and the gross appearances of the marrow are consequently very diverse. In some cases the marrow is soft and has a uniform red appearance, or it is variously mottled with gray and red. Occasionally circumscribed haemorrhages are seen. In another class of cases, in which the cell accumulation is more excessive, the marrow may be gray, grayish-yellow, or puriform in appearance.

These changes may occur in the central marrow cavity, as well as in the marrow spaces of the spongy bone. They may be present in several or many of the bones. They are usually accompanied by analogous changes in the spleen and lymph-nodes.

In certain cases of acute and chronic anemia, particularly in the pernicious and progressive varieties, the marrow, especially of the larger long bones, may lose its yellow color from absorption of the fat, and become red. Microscopical examination of the marrow under these conditions may show myelocytes and sometimes an abundance of developing nucleated red blood cells and Charcot's crystals.

In many of the acute infectious diseases, typhus and typhoid fever, ulcerative endocarditis, recurrent fever, etc., the bone marrow has been found hyperaemic, and may, it is asserted by Ehrlich, contain myelocytes in increased numbers.

All these lesions of the marrow, although our knowledge of them is still very incomplete, together with what is known of the physiological functions of the marrow, point to a close relationship between the marrow and the spleen and lymph-nodes as blood-producing organs.

**TUMORS.**

Tumors of the bone may involve either the periosteum, or the compact bone, or the medulla; or, as is more frequently the case, two or more of these structures may be involved at once. Tumors of the bone are usually accompanied by various secondary and sometimes very marked alterations of the bone tissue, osteo-porosis, osteo-sclerosis, ossifying periostitis, etc. The new growths are very apt to undergo calcification and ossification.

**Fibromata** may grow from either the periosteum or the medulla. Their most common seat is in the periosteum of the bones of the head and face. They are apt to form polypoid tumors projecting into the posterior nares, pharynx, mouth, and antrum of Highmore. Central fibromata,
i.e., those growing from the medulla, are rare. They usually occur in the lower jaw, but have been found in the ends of the long bones, the phalanges of the fingers, and the vertebrae. The fibromata may calcify or ossify, contain cysts, and not infrequently occur in combination with sarcoma.

Myxomata are of occasional occurrence in bone.

Osteomata.—New formations of bone as a result of inflammatory processes are, as we have already seen, of frequent occurrence in bone, and although not, strictly speaking, tumors, some of their forms are very closely allied to them, and they may therefore be conveniently mentioned here. New growths of bone which arise from the surfaces are called exostoses (see Fig. 482) or enostoses, according to their origin from the external surface or from the interior of the bone. They may contain all the constituents of normal bone: bone, medulla, vessels, periosteum, and cartilage. The new bone may be compact and like ivory, or spongy, or contain large cavities filled with marrow.

The shape of exostoses varies greatly; they may be in the form of sharp, narrow spicula and processes, and, occurring in connection with periostitis, are called osteophytes. They may be polypoid in shape, or form rounded tumors with a broad base. They may form a general enlargement of the bone with much roughening of the surface; this condition is often called hyperostosis.

The bone beneath these new growths may be normal, or sclerosed, or rarefied, or the medullary cavity of the bone may communicate with that of the exostosis. Exostoses are usually developed from the periosteum, sometimes in the insertion of tendons and ligaments. They are very frequently multiple, and may occur at all ages, even during uterine life.

Enostoses are developed in the interior of bones from the medulla. They may increase in size, with absorption of the surrounding bone, until they project from the surface like exostoses. Their most frequent situation is in the bones of the cranium and face.

Chondromata.—These tumors may be single or multiple, and most frequently grow from the interior of the bone, but sometimes from the periosteum. They are prone to form various combinations with other forms of tumors, as fiboma, myxoma, sarcoma, etc. They are frequently congenital, and are most common in young people. They occur most frequently in the bones of the hand and foot.

There is a form of chondroma, called osteoid chondroma, which develops beneath the periosteum, most frequently in the femur and tibia near the knee joint, forming a club-shaped enlargement of the bone. The characteristic of the tissue composing these tumors is that it resembles somewhat the immature bone tissue which is seen beneath the periosteum in developing bone. It differs from cartilage in the irregular shape of its cells, in the fibrillation and density of the basement substance, and in its general vascularity. On the other hand, it has not the inorganic contents or appearance of true bone. It resembles considerably the callous tissue forming about fractures of the bones. It may, however, and most
frequently does, become converted, in some parts of the tumor, into true bone. On the other hand, combinations with sarcomatous tissue are of frequent occurrence (see below).

Sarcoma is especially common in the bones. It grows from the inner layers of the periosteum or from the medulla, so that we may distinguish a periosteal and a myelogenie sarcoma. Sometimes the tumor involves the bone itself so early that it is impossible to say whether the tumor began in the periosteum or in the medulla. There is also a variety which grows close to the outside of the periosteum and becomes connected with it—parosteal sarcoma.

The periosteal sarcomata usually belong to the varieties fibro-, myxo-, chondro-, and osteo-sarcoma, more rarely to the medullary variety. They commence in the inner layers of the periosteum, pushing this membrane outward. After a time the periosteum is involved and the tumor invades the surrounding soft parts. The bone beneath may remain normal, or may be eroded and gradually disappear until the tumor is continuous with the medulla. Portions of the tumor may be calcified, or a growth of new bone may accompany its growth. The new bone usually takes the form of plates, or spicula, radiating outward (Fig. 493). The minute structure of these tumors is very variable. The simplest—the fibro-sarcomata—are composed of fusiform, round, stellate, and sometimes giant cells (myeloplaxes), in varying proportions, packed closely in a fibrous stroma. In the medullary form the stroma is diminished to a minimum and the round cells are most numerous. In the chondro- and myxo-sarcoma the basement substance may be hyaline or mucous, and the cells follow the type of cartilage and mucous tissue more or less closely. There is a mixed form of tumor, called osteoid sarcoma, which is very apt to spread and to form metastases. The growth consists in part of tissue corresponding to fibro-sarcoma and round-celled sarcoma. In addition to this there occurs, in greater or less quantity, immature
bone tissue, called osteoid tissue, which may in part become calcified, the calcification usually occurring in the central portions, leaving a softer peripheral zone. This form of tumor is most apt to occur at the ends of the long bones, and may form tumors of large size. It is often called, on account of its tendency to extend and to form metastases, malignant osteoma or osteoid cancer. Angio-sarcoma are of frequent occurrence in bone.

Sarcomata may originate in the medulla —myelogenic—and may grow rapidly. The bone surrounding them is destroyed and they project as rounded tumors. Most frequently new bone is formed beneath the periosteum, so that the tumor is enclosed in a thin, bony shell (Fig. 494); sometimes there are also plates of bone in the tumor; sometimes the periosteum is unaltered; sometimes it is perforated and the tumor invades the surrounding soft parts. The tumors are frequently very soft, vascular, and hemorrhagic in parts, or may enclose cysts filled with tumor detritus and blood. They are usually of the spindle or round-celled variety, and not infrequently contain giant cells.

Sarcomata may originate in the outer layers of the periosteum—parosteal. They may be as firmly connected with the bone as is the periosteal form. The periosteum may remain intact between the tumor and the bone, or it may disappear and leave them in apposition. Endothelioma of bone is not uncommon.

Angioma.—A very large number of the tumors which have been described under this name are really very vascular sarcomata. Cavernous angiomata may form between the periosteum and bone and intimately connected with the latter. There are several cases described of cavities filled with blood in the interior of bones, which it is difficult to interpret. They have mostly been found in the head of the tibia. They are said to have consisted of single sacs composed of thickened periosteum, lined with plates of bone, and filled with fluid and clotted blood. No large vessels communicated with the sacs, but their walls were covered with a rich vascular plexus, branches of which opened into the cavity of the sac.

Carcinoma.—Primary carcinoma is of doubtful occurrence in the bones. Most of the structures thus named have doubtless been sarcoma or endotheliomata. Secondary carcinoma, on the other hand, as a result of metastases or local extension, is not infrequent. Metastatic carcinomata may occur in the bones of various parts of the body at the same time, and are most apt to be secondary to carcinoma of the mamma.

Cysts.—These most frequently occur in the maxillary bones (page 349) in connection with the teeth. They may be unilocular or multilocular, and contain clear serum or a mucous or brown fluid, and sometimes cholesterol. They may be lined with epithelium. They begin in the interior of the bone, and, as they increase in size, expand it until they may be covered with only a thin shell of bone. They may reach a large size, even as large as a child’s head.

Dermoid Cysts are occasionally found in connection with the bones, particularly of the skull.¹

The Joints.

For a description of the dislocations, misplacements, and injuries of the joints we refer to works on surgery.

DEGENERATION.

Fatty degeneration of the cartilage cells, mucous degeneration, and fibrillation of the stroma with softening, and often roughening, of the joint surfaces, calcification and amyloid degeneration, may occur in inflammation, or as a senile alteration, or under other conditions. The cartilage is usually, under these conditions, whiter and more opaque than normal.

INFLAMMATION. (Arthritis.)

Exudative Arthritis.—The earlier stages of acute inflammation of the synovial membranes are better known from experiments on animals than from post-mortem examinations. The first changes are swelling and congestion of the membrane, with increased growth and desquamation of the lining cells, and infiltration of the membrane with lymphoid cells. These conditions are soon followed by an exudation.

In Serous Arthritis the accumulation of serum within the synovial sac is the most prominent lesion. The disease may terminate in recovery, or become chronic, or pass into the suppurative form. It may be incited by contusions, penetrating wounds, gonorrhoea, rheumatism, or it may occur without evident cause.

Sero-fibrinous Arthritis may occur under the same conditions as those which lead to simple serous inflammation. The fibrin may be present

¹ For a résumé and bibliography of the pathology of bone see Schmidt in Lubarsch and Ostertag’s “Ergebnisse,” Jahrg. iv. for 1897, p. 581; also Jahrg. v. for 1898, p. 895.
largely as flocculi in the serum, or it may form false membranes over the surfaces of the joint.

**Suppurative Arthritis** may follow or be associated with the above forms of inflammation. The synovial membrane is thickened and cloudy, and there may be but a moderate amount of pus in the joint, and a slight degree of infiltration of the synovial membrane with pus cells. Under these conditions resolution may occur.

In other cases the accumulation of pus in the cavity may be great, the synovial membrane and its surrounding tissue densely infiltrated with pus cells. Under these conditions granulation tissue is apt to form and the cartilages of the joints are apt to become involved. There are swelling and proliferation or degeneration of the cartilage cells; the basement substance becomes disintegrated, ulcerates, and exposes the bone, in which osteitis, caries, rarefaction, etc., may occur. The new-formed granulation tissue may penetrate the cartilage, absorbing the basement substance, and by metaplasia the cartilage tissue may be converted into embryonal or granulation tissue. The pus may break through the capsule of the joint and form large abscesses in the adjacent soft parts. Sometimes the inflammation is not only suppurative but gangrenous, and runs a rapidly fatal course. The synovial membrane, articular cartilages, and ends of the bone all undergo a rapid suppuration and gangrene. Acute arthritis may be incited by trauma, or it may be associated with pyæmia, smallpox, measles, scarlet fever, pneumonia,¹ gonorrhœa,² diphtheria, mumps, typhus fever, glands, the puerperal condition, or other infectious diseases. In these cases the process is apt to be suppurative, and is induced by various forms of bacteria.

**Chronic Arthritis** may begin as such, or it may be the result of previous acute inflammation. There is an increase of fluid in the joint. This fluid is thin and serous, or is thickened with flocculi of fibrin and epithelial and lymphoid cells, or is thick, syrypy, or even gelatinous. The synovial membrane is at first congested, its tufts are prominent. Later it becomes thickened, sclerosed, and anaemic; the epithelium is destroyed, and the tufts become large and projecting. From the distention of the capsule there may be subluxations or luxuations of the joint, or the capsule may be ruptured.

**Rheumatic Arthritis**.—An acute inflammation, usually exudative in character and involving one joint after another, is characteristic of acute articular rheumatism. The exudate is usually serous.

A chronic form of so-called rheumatic arthritis is most common in elderly persons, usually affecting several joints and advancing slowly and steadily. There is a fibrous thickening of the synovial membrane and the adjacent tissue. Fluid accumulations are not common. The articular cartilages are apt to degenerate or ossify, or become softened and fibrillated, and they may disappear. The contracting synovial membranes and fibrous tissue render the joints stiff and may cause consider-

¹ For bibliography of pneumococcic arthritis see *Cure*, Lancet, 1901, vol. i., p. 82.
² See bibliography, p. 194.
able deformity. Not infrequently fibrous and bony ankyloses are formed between the ends of the bones.

**Arthritis deformans.**—This name has been applied to a variety of chronic inflammation of the joints which, combined with degeneration of parts of the joint and the new formation of bone, may result in marked deformities of the part.

It usually occurs in elderly persons and is apt to involve several joints, most frequently the hip, knee, fingers, and feet. It may be idio-pathic, or due to rheumatism or to injuries, or follow an acute arthritis. The synovial fluid is at first increased in quantity; later, diminished and thickened. The tufts of the synovial membrane become much enlarged and vascular; they may be converted into cartilage. Sometimes the capsule becomes ossified. The new bone grows from the edge of the cartilage within the capsule and its articular surface is covered with cartilage. The articular cartilages are much changed. The basement substance splits into tufts, while the cartilage cells are increased in number. Or the basement substance becomes fibrous; or it is split into lamellae and the cartilage cells are multiplied; or there are fatty degeneration and atrophy.

As a result of these changes, larger or smaller portions of the cartilage are destroyed and the bone beneath is laid bare. The exposed bone may become compact and of an ivory smoothness. The ends of the bones are much deformed. They are flattened and made broader by irregular new growths of bone, while at the same time they atrophy. The new growth of bone starts from the articular cartilages. The cartilage cells increase in number and the basement substance grows in quantity. This growth is most excessive at the edge of the cartilage, so that a projecting rim is formed there. This projecting rim may ossify next the bone, and at the same time new cartilage may form on its surface, so that we may find large masses of bone covered with cartilage. All these changes occur in various combinations and sequences, so that joints in this condition present the greatest variety of appearances.

**Arthritis Uritic (Gouty Arthritis).**—This lesion is characterized by the deposit of salts of uric acid in the cartilages, bones, and ligaments, and also in the cavities of joints. The deposits may be in the form of stellate masses of acicular crystals in and about the cartilage cells or in the basement substance; or they may be deposited in the fibrillar connective-tissue structures of the joint in single crystals, or in the subcutaneous tissue about the joint as white concretions. The deposits may occur in repeated attacks of the disease, and are accompanied by acute inflammatory changes. They may lead to various forms of chronic inflammation of the joints.

**Tuberculous Arthritis.**—This process may commence in the joint itself, or may extend to it from adjacent bone. It is characterized by the formation of tubercle tissue and granulation tissue, sometimes in great quantity, and is usually associated with secondary inflammatory and degener-
ative changes of surrounding parts. According to the prominence of one or other of these secondary alterations, several forms of tuberculous arthritis may be distinguished. If there is an excessive growth of granulation tissue without much suppuration, this constitutes a fungous form. Sometimes there is extensive suppuration, so that the cavity of the joint may be filled with pus, which may be discharged through openings in the skin; or there may be more or less extensive formation of abscesses, or infiltration of the soft parts about the joint with pus. In other cases there is disintegration of the new-formed tuberculous tissue and of the tissues of the joint—ulcerative form. The cartilage basement substance may become split into fragments and the cells degenerate, and thus deep and destructive ulcers of the cartilage may be formed. Or the new tissue may work its way through the cartilage into the bone beneath, by absorption of the basement substance of the cartilage, with or without proliferation of its cells. Caries and necrosis of the underlying bone may lead to extensive destruction. Hand-in-hand with these alterations subperiosteal new formation of bone may occur, or sclerosis of the adjacent bone tissue. There may also be a great increase of fibrous tissue about the joint.

This disease is most common in children and young persons. The so-called scrofulous diathesis is said to foster it, but local injuries are frequently the predisposing factors. It is most common in the large joints. It may occur in connection with tuberculous inflammation in other parts of the body, but it is frequently quite local, and may remain so for a very long time or permanently, since general infection from tuberculous arthritis is comparatively infrequent.

The process is usually slow, and may end in death. If recovery takes place before the cartilages and bones are involved, the joint is preserved; but it may be stiffened, or even immovable, from the contraction of the new fibrous tissue around it. If the cartilages and bones are diseased the joint is destroyed, and either bony or fibrous ankylosis results. Sometimes, from the change in the articulating surfaces and the contraction of the muscles and the new fibrous tissue, partial or complete dislocations are produced.

Occasionally miliary tubercles occur in the synovial membranes in cases of general miliary tuberculosis, with but little accompanying simple inflammatory change.

**TUMORS.**

Secondary tumors of the joints as a result of local extension from the adjacent parts are not uncommon, and the tumors may be of various kinds. Primary tumors of the joints, on the contrary, are not very common.

**Lipoma.**—A new growth of fat tissue may begin in the other portions of the synovial membrane, push this inward, and project into the joint in a mass of tufts—lipoma arborescens.
Fibroma occurs as an hypertrophy of the little tufts and fringes of the synovial membrane. In this way large polypoid and dendritic bodies are formed. The pedicles of these growths may atrophy and even disappear, so that the growths are left free in the cavities of the joints.

Corpora aliena Articulorum (Loose Cartilages in the Joints).—This name is given to bodies, of various structure and origin, which are found free or attached by slender pedicles in the cavities of the joints. They are most frequently found in the knee; next in order of frequency in the elbow, hip, ankle, shoulder, and maxillary joints. They may be single or in hundreds. Their size varies from that of a pin’s head to that of the patella. They are polypoid, rounded, egg-shaped, or almond-shaped; their surface is smooth or faceted, or rough and mulberry-like. They are composed of fibrous tissue, cartilage, and bone in various proportions.

These bodies are formed by hyperplasia of the synovial tufts and the production in them of cartilage and bone.

More frequently the small plates of cartilage form on the inner surface of the synovial membrane, which increase in size while their outer layers ossify. These may remain fixed in the synovial membrane; or they project and become detached from it, and they then appear as flattened, concave bodies composed of bone covered with cartilage on one side.

On the other hand, cartilage and bone may form outside the synovial membrane from the periosteum or the edges of the articular cartilages, and pushing inward, may later become detached.

Rarely portions of the articular cartilages may be detached by violence or disease; or fibrinous and other concretions may form in arthritis, or under conditions which we do not understand. ¹

¹ For a detailed consideration of lesions of the bones and joints consult Ziegler, "Lehrbuch der Pathologie," vol. ii.

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CHAPTER XIII.

VOLUNTARY MUSCLE.

NECROSIS.

Necrosis of muscle may be the local result of mechanical or chemical injury; it occurs in inflammatory foci, and may follow serious local disturbances of the circulation, as from pressure by tumors or cicatrices, etc. The muscle fibres may gradually lose their striations, become granular and disintegrate, or the muscle substance may become homogeneous and strongly refractile and break into irregular masses. Necrotic muscle fibres are finally removed by the direct action of phagocytes or after various transformations leading to solution (see page 117).

ATROPHY AND HYPERTRrophy.

Simple Atrophy.—This may occur in old age, in prolonged exhausting diseases, or as a result of pressure from a foreign body, tumors, etc. The muscle fibres grow narrower, the degree of narrowing frequently varying considerably in different parts. They usually retain the striations, but these may be obscured by degenerative changes. The sarcolemma may become thickened, and there may be a considerable increase in connective tissue between the muscle fibres and bundles. Brown pigment particles may accumulate in the atrophied fibres.

Progressive Muscular Atrophy.—This lesion consists essentially in a combination of simple or degenerative atrophy of the muscle fibres with chronic interstitial inflammation, and is sometimes associated with proliferative changes in the muscle nuclei. In the earlier stages of the disease the muscles may be pale and soft, but exhibit otherwise to the naked eye but little alteration. Gradually, however, the muscle substance becomes replaced by connective tissue, so that in marked and advanced cases the muscles are converted into fibrous bands or cords, whose cicatricial contraction may induce great deformities.

Microscopical examination shows in the early stages of the disease a proliferation of cells in the interstitial tissue, so that this may have the appearance of granulation or embryonal tissue; also in some cases marked proliferative changes in the muscle nuclei (Fig. 495), leading to the formation of new cells which may more or less replace the contractile substance within the sarcolemma. The new interstitial tissue increases in quantity and grows denser, and may crowd the muscle fibres apart
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(Fig. 496). The walls of the blood vessels may also become thickened. Hand-in-hand with these interstitial alterations the atrophy of the muscle fibres proceeds. These may simply grow narrower, retaining their striations; or they may split up into longitudinal fibrillae, or transversely into discoid masses, and in this condition disappear. In other cases a certain amount of fatty or hyaline degeneration may be present. These degenerative and proliferative changes do not, as a rule, occur uniformly in the affected muscles, but some parts are affected earlier and more markedly than others. The atrophied muscle may be replaced by fat.

Progressive muscular atrophy is apt to commence in the small muscles of the extremities, in many cases in the muscles of the ball of the thumb. It may commence in the muscles of the shoulder, the arms, or the back.

![Diagram of progressive muscular atrophy](image)

**Fig. 495.—PROGRESSIVE MUSCULAR ATROPHY (Soleus muscle, longitudinal section).**

a. Atrophied muscle fibre; b, degenerated muscle fibre; c, interstitial tissue; d, clusters of proliferated muscle nuclei.

It may have a continuous extension, or it may jump single muscles or groups of muscles. Death may be induced by the affection of the muscles of respiration or deglutition.

The causes of this lesion are in many cases unknown, and there is considerable lack of unanimity of opinion as to whether it is primarily a disease of the muscles or of the nervous system. In a considerable proportion of cases the muscle lesion is associated with atrophy of the ganglion cells in the anterior cornua of the spinal cord and the development of connective tissue about them. In other cases these changes in the cord may apparently be absent.

It is sometimes accompanied by atrophy of the nerves which are distributed to the muscles, and atrophy of the anterior roots has been described.

It is probable that there are several varieties of progressive muscular atrophy, which our present knowledge does not enable us clearly to distinguish. Muscular atrophy in some cases follows overstraining of groups
of muscles, or injuries, and may occur as one of the sequelæ of typhoid fever and diphtheria.

**Hypertrophy.**—True hypertrophy of muscle as a pathological condition is rare, but it has been described in a few cases. It is usually confined to circumscribed groups of muscles. On microscopical examination the diameter of the fibres is increased, sometimes considerably, though not uniformly. The transverse striation is unaltered and the muscle nuclei are in some cases enlarged. The cause of the change is unknown.

**Atrophia Musculorum lipomatosa (Pseudo-hypertrophy of the Muscles).**—In some cases, hand-in-hand with the production of new connective tissue in the muscles and the atrophy of the muscle fibres, or after these changes have made considerable progress, there occurs a development of fat tissue between the fibres (Fig. 497) which may prevent any apparent diminution in the size of the muscles, or in some cases may even give them the appearance of a great increase in size. This condition is of most frequent occurrence in children, and is most apt to appear in the gastrocnemii muscles. In the upper extremities the deltoid and triceps are most frequently involved. The lesion may be symmetrical, affecting similar muscles on both sides of the body, or it may be unilateral. Parts of muscle bellies may be affected.

The cause of this form of atrophy is not definitely known. Various lesions of the spinal cord have been described as occurring with it; but,
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in many cases at least, alterations of the nervous system cannot be detected. The writer has described a case in which this lesion was marked in the gastrocnemii in connection with multiple false neuromata.

DEGENERATION.

Albuminous Degeneration of striated muscle occurs as a mark of toxæmia in acute infectious diseases, and may lead to fatty degeneration.

Fatty Degeneration, with greater or less destruction of the muscles, may commence with a simple swelling and fine granulation of the fibres. As the process goes on, smaller and larger fat droplets appear in the contractile substance, which loses its striations and becomes friable, and may be entirely destroyed, leaving within the sarcolemma a mass of fatty detritus which may finally be absorbed and disappear. This alteration may occur in acute parenchymatous myositis in connection with various forms of atrophy, in prolonged exhausting diseases, and in phosphorus poisoning.

Hyaline Degeneration.—Under a variety of conditions the muscle fibres undergo a series of changes, leading to their conversion into a translucent, highly refractile material, somewhat resembling amyloid but not giving its micro-chemical reactions, and apparently more nearly allied to hyaline material. The lesion in the muscle which we are considering is often called waxy degeneration, from the peculiar appearance which the muscles present. When the lesion is far advanced and extensive the muscles are brittle and have a grayish-yellow, translucent appearance. Microscopical examination of various stages of hyaline degeneration of muscle shows that the contractile substance of the fibres becomes at first swollen and granular, and gradually converted into hyaline material which may present the outlines of the swollen fibres, but is more frequently

1 Prudden, American Journal of Medical Sciences, July, 1880, p. 134.
broken into larger and smaller shapeless clumps (Fig. 498), which may disintegrate and finally be absorbed. Hand-in-hand with these changes there usually occurs an increase in the interfibrillar connective tissue, and in certain cases there may be a proliferation of the muscle nuclei and a new formation of variously shaped cells within the sarcolemma which leads to the regeneration of the fibres. As a result of the brittleness of the degenerated muscles they are apt to rupture, and in this way haemorrhage may occur.

This form of degeneration may occur in progressive muscular atrophy, in various infectious diseases, in trichinosis, with local inflammation, injuries, freezing, etc. It is, however, most marked and frequent in typhoid fever. In this disease the rectus abdominis and the abductors of the thigh are most frequently affected.

Experimental investigations have shown that, under certain conditions, very similar appearances may be produced in the muscles by post-mortem changes. Various changes—some of them necrotic—are at present included under the name hyaline degeneration of the muscles.

True amyloid degeneration is rare. 

Hoen has described a peculiar degeneration with atrophy of the striated muscle of the uvula, in which a series of bleb-like structures form along the fibres, which they may finally replace.¹

Calcification of muscle is of rare occurrence.

Serous or Hydropic Infiltration of muscle fibres occurs under various conditions in association with other lesions. Larger and smaller spaces

![Figure 498: Hyaline Degeneration (So-called Waxy Degeneration) of Abdominal Muscle in Typhoid Fever.](image)

filled with clear fluid are present between the fibres and often over small areas largely replacing them. Such fluid-filled spaces are often called vacuoles.

INJURIES, HÆMORRHAGE, AND INFARCTION.

Wounds and Rupture.—When the muscle fibres are severed by wounds or rupture there is more or less degeneration of the divided fibres, and the wound may heal by the production of granulation tissue, which gradually becomes converted into cicatricial tissue, thus binding the severed parts together. In some cases there is a moderate new formation of

muscle fibres (see page 100). When the wound does not gape, so that
the severed ends are not much separated, there may be, it would seem,
a direct re-establishment of muscular continuity by new development
of muscle, without the formation of much new connective tissue.

Hæmorrhage.—This may occur as a result of mechanical injury; from
rupture of the fibres by convulsive contraction, as in tetanus; or it may
occur when the muscle fibres are degenerated, as in typhoid fever; or in
connection with certain general diseases, as scurvy, purpura, hæmorr-
hagic diathesis, septicemia, etc. The blood is usually readily absorbed.

Embolic Infarction of Muscles in connection with heart disease has been
described in a few cases, but it is rare.

INFLAMMATION. (Myositis.)

Suppurative Myositis.—In the early stages of this lesion the muscle is
hyperemic and oedematous, and the interstitial tissue more or less infil-
trated with small spheroidal cells. If the inflammation becomes intense
there may be an excessive accumulation of pus cells, either diffusely in
the interstitial tissue or in larger and smaller masses. Hand-in-hand
with this cell accumulation occur degenerative changes in the muscle
fibres. By pressure their nutrition is interfered with and they undergo
granular, fatty, or hyaline degeneration and necrosis. They may com-
pletely disintegrate; or gangrene may occur, so that larger and smaller
masses of the infiltrated muscle tissue become soft, foul-smelling, and
converted into a mass of detritus in which but little muscle structure can
be detected and which is intermingled with bacteria. In other cases
there may be larger and smaller abscesses formed in the muscle, the
muscle tissue itself degenerating and disintegrating and mixing with the
contents of the abscess, or being pressed aside and undergoing atrophy
and degeneration. In some cases, when the formation of pus is moderate
in amount, there may be restoration by formation of granulation tissue
between the muscle fibres. This becomes gradually dense and firm, and
leads to more or less atrophy of the muscle fibres by pressure.

Acute suppurative myositis may accompany wounds; it is very com-
mon in acute phlegmonous inflammations of the skin and subcutaneous
tissue, and often accompanies acute infectious diseases, such as pyæmia,
erisipelas, etc. In most cases the “pyogenic” cocci are present in the
inflammatory foci. Suppuration not infrequently occurs in the muscles
adjacent to the inflamed mucous membranes in diphtheria.

Chronic Interstitial Myositis.—In this lesion there is a new formation
of connective tissue between the muscle fibres or bundles of fibres. This
new issue is sometimes very cellular, resembling granulation issue, and
this probably represents an early stage of the disease. In other cases
(Fig. 499) dense cicatrical tissue crowds the muscle fibres apart, induc-
ing atrophy in them, and sometimes leading to their complete destruc-
tion. This lesion, the analogue of chronic interstitial inflammation of
the internal organs, may occur in muscles which are adjacent to other parts which are the seat of chronic inflammatory processes. It may occur in muscles which are not used. The new formation of fibrous tissue seems in some cases to be secondary to atrophy of the muscle fibres. In this case it would more appropriately be called replacement fibrous hyperplasia.

Myositis Ossificans.—Under conditions and for reasons which we do not understand, there occasionally occurs, usually in young persons, a new formation of bone in the interstitial tissue of muscles, and in tendons, ligaments, fasciae, and aponeuroses. This sometimes apparently starts as outgrowths from the periosteum, sometimes not. The bone formations are apt to commence about the neck and back, and may become very widespread over the body. So far as the muscles are concerned, there is usually an increase of connective tissue between the fibres and bundles, in which new bone is formed, usually in elongated and sometimes in spicula-like masses. The muscle fibres undergo secondarily a greater or less degree of atrophy or degeneration. There may be fatty infiltration between the fibres, and various deformities are produced by the shortening and progressive immobility of the affected parts.

While the above disease is a progressive and frequently a general one, there may be new formation of bone in muscle as a result of prolonged or repeated mechanical irritation. Thus in the adductors of the thigh in persons who are constantly in the saddle, or in the deltoid muscle of soldiers who strike this part with their weapons in drill, there may be a formation of bone.1

Tuberculous and Syphilitic Inflammation in the muscle is of occasional occurrence; the active processes are in the connective tissue and blood-vessels, the muscle fibres being secondarily involved in various phases of atrophy and degeneration.

TUMORS.

The tumors of the muscles usually develop in the connective tissue. Fibroma, chondroma, lipoma, myxoma, sarcoma may occur as primary tumors. Carcinoma and sarcoma may occur secondarily in the muscles as a result of local extension from adjacent parts. The muscle fibres are, as a rule, only secondarily affected by pressure, etc., in tumors of

the muscles, but there exist observations which point to the possibility of a proliferation of the muscle nuclei and the new formation from them of cells which may take part in the growth of the tumor.

**PARASITES.**

*Trichina spiralis* is the most common parasite in the muscles. *Cysticercus cellulosae* and *Echinococcus* occasionally occur.
CHAPTER XIV.

THE NERVOUS SYSTEM.

The Membranes and the Ventricles.

THE DURA MATER CEREBRALIS.

The dura mater is a dense connective-tissue membrane which serves the double purpose of a periosteum for the inner surface of the cranial bones, and of an investing membrane for the brain. It is itself but poorly supplied with blood-vessels, but it contains the large venous sinuses which carry the blood from the brain. Lesions of the dura mater, therefore, are apt to be associated with lesions of the cranial bones, of the pia mater, or of the venous sinuses.

In young children the dura mater adheres closely to the inner surface of the cranial bones, in adults it is more readily detached, and in old persons it is again more adherent. Chronic inflammation of the external layers of the dura mater also renders it more adherent to the bones.

HÆMORRHAGE.

Extravasated blood may lie between the dura mater and the cranial bones, in the substance of the membrane, or between the dura mater and the pia mater.

Hæmorrhages between the dura mater and the cranial bones are usually due to blows and injuries of the head, are often of considerable size, separating the membrane from the bones, and may compress the brain. They are often associated with laceration of the brain, and with hæmorrhages between the dura mater and pia mater.

Hæmorrhages between the dura mater and the pia mater may take place from the vessels of either membrane. Those from the vessels of the dura may result from chronic pachymeningitis.

Hæmorrhages into the substance of the dura mater are not frequent and are usually small.

Pressure on the head of the infant in delivery may cause extravasations of blood between the bones and the dura mater, as well as between the bones and the pericranium.

THROMBOSIS.

Thrombosis of the venous sinuses is not uncommon. It is often associated with inflammation of the dura mater and with injuries and inflammations of the brain and pia mater, of the cranial bones, of the middle ear, and of the scalp. Like thrombosis in other parts of the body, it
may occur in the infectious and exhausting diseases. It may occur in apparently healthy persons without discoverable cause. The thrombi may be red or white and firm. They may induce no secondary changes, or they may extend into the veins and induce haemorrhagic softening of the involved areas of the brain.

INFLAMMATION. (Pachymeningitis.)

This may involve the external layers of the membrane, pachymeningitis externa, or the internal layers, pachymeningitis interna. It may be either acute or chronic. The tissues of the substance of the dura mater participate to a greater or less degree in these changes, but the chief lesions are upon the surfaces.

Acute pachymeningitis externa is usually secondary to injuries or diseases of the cranial bones; thus it may be incited by fractures of the skull, either depressed or not, osteitis, caries, suppurative inflammation of the internal and middle ear and of the mastoid cells. The dura mater is commonly congested and swollen, and may contain small ecchymoses. The inflammation is usually suppurative, and pus may accumulate between the membrane and the bone, or in the substance of the membrane. The areas of inflammation are not usually extensive. It sometimes leads to thrombosis of the venous sinuses, and sometimes gangrene of the dura mater occurs. The inflammation may extend to the inner surface of the dura mater, to the pia mater and brain, or it may remain localized and undergo resolution.

Acute pachymeningitis interna may be secondary to inflammation of the external surface, or it may occur as a complication in pyæmia, puerperal fever, chronic diffuse nephritis, in the exanthemata and erysipelas, or independently. There is a general or circumscribed production of fibrin.
and pus, so that the internal surface of the membrane is lined with a layer of soft, yellow exudate.

Simple chronic pachymeningitis consists in the formation of new connective tissue in the dura mater, by which it becomes thicker and in many cases abnormally adherent to the bones of the skull. This thickening may be general or circumscribed, and may involve the entire thickness of the membrane. Not infrequently, when the external layers are especially involved, firm adhesions to the skull occur, with ossification of the outer layers, so that shreds of the membrane containing little masses of bone (osteophytes) remain sticking to the skull when the membrane is stripped off.

Pachymeningitis Interna Hæmorrhagica.—This is an important form of chronic inflammation of the internal layer of the dura mater, characterized by the formation of layers of new delicate connective tissue with numerous very thin-walled blood-vessels from which the blood is prone to escape. The membrane may at first appear as a delicate fibrinous pellicle, with small red spots scattered through it, or it may look like a simple reddish or brown staining of the inner surface of the dura mater. Microscopical examination shows this membrane to consist of numerous blood-vessels, mostly capillaries with very thin walls, which may be distended or pouches, and which have grown out from the vessels of the dura mater (Fig. 500). Between the vessels is a homogeneous or slightly differentiated basement substance, containing a variable number of spheroidal, fusiform, or branching cells. Red blood cells in variable quantity, blood pigment in various forms, frequently enclosed in the new cells, and small calcareous concretions (brain sand) (Fig. 501), also lie in the intervascular spaces. In more advanced stages the new membrane may become greatly thickened, its outermost layers being changed into dense fibrous tissue with obliteration of the vessels; while the more recently formed layers are similar in structure to those at first developed. Considerable blood usually escapes by diapedesis from the vessels of the new membrane in all stages of its formation. The vessels are also very liable to rupture, giving rise to extensive hæmorrhages either into the substance of the membrane or between it and the pia mater. Sometimes masses of new tissue and blood, from half an inch to an inch or more in thickness, are in this way formed, greatly compressing the brain. These new membranes are most frequently formed over the convexity of the brain, but may extend over nearly the entire surface of the dura mater. Sometimes, when old, the entire membrane, densely pigmented and firm, lies loosely beneath the dura mater without compressing the brain or giving any clinical indication of its presence. The membrane may induce chronic changes in the pia mater, with or without accompanying changes in the cortical portion of the brain.
Rarely, serum accumulates between the layers of the new membrane, and in this way cysts of large size may be formed. In rare cases diffuse suppuration of the entire new membrane occurs.

The slighter degrees of this form of inflammation may occasion no symptoms during life. They are not infrequently found in persons suffering from various chronic brain lesions and from chronic alcoholism, but they may occur unassociated with complicating lesions. The more advanced forms of the lesion are frequently found in idiots, epileptics, etc.

**Tuberculous pachymeningitis** may occur secondarily to that form of inflammation in the pia mater or the bones, or as a part of general miliary tuberculosis. The tubercles may be situated on either surface of the membrane or in its substance, and may be single or aggregated, forming large masses.

**Syphilitic pachymeningitis** manifests itself by the formation of so-called gummy tumors upon either the external or internal surface of the dura mater. These tumors may be single or multiple, and vary greatly in size. They may be accompanied by simple inflammatory changes in the dura mater in their vicinity. They may undergo suppuration with the formation of abscess. The inflammation may extend to the pia mater, inducing simple or syphilitic meningitis and adhesions between the dura mater and pia mater. The gummata may, on the other hand, when occurring on the outer surface of the membrane, cause absorption and perforation of the bones of the skull.

**TUMORS.**

**Fibromata** and **Lipomata** occur rarely in the dura mater and are of small size.

Small **Chondromata** are sometimes found connected with the dura mater at the base of the brain.

**Osteomata.**—In addition to the formation of osteophytes in chronic external pachymeningitis, plates and, more rarely, globular masses of bone may be formed in the dura mater, unconnected with the bones of the skull. They are most frequently found in the falx cerebri, but may occur elsewhere. The new bone may be dense or loose in texture, and usually produces no symptoms.

**Endotheliomata.**—These tumors may grow inward or outward, causing pressure on the brain or absorption and perforation of the bones; they often attain considerable size. Some of these tumors somewhat resemble certain forms of epithelioma, and have often been described as primary carcinomata.

**Sarcomata** are the most common tumors of the dura mater, and of these the spindle-celled forms are of more, the round- and polyhedral-celled of less frequent occurrence. They may grow, from either surface

1 For a consideration of tumors of the dura mater allied to the endotheliomata consult Du Gone, Arch. de Méd. exp., May 1st, 1892.
of the membrane. Some of the round- and polyhedral-celled forms are soft and very vascular, and are apt to involve the neighboring pia mater and brain tissue, or the bones of the skull, which they may perforate. They sometimes project through the opening in the skull in fungous, bleeding masses.

Psammomata are small globular tumors, often multiple and pediculated, growing from the inner surface of the dura mater. They are usu-

ally composed of tissue fibrous, sarcomatous or endotheliomatous in character, and contain variously shaped calcareous concretions similar in appearance to the so-called brain sand 1 (Fig. 502).

THE PIA MATER CEREBRALIS.

General Characters of the Pia Mater.

The external surface of the brain is invested by a connective-tissue membrane which covers the convolutions, dips down into the sulci, and extends into the ventricles. This membrane is abundantly supplied with blood-vessels, and from it numerous vessels extend into the brain, so that any disturbance in the circulation of the blood in the pia mater involves a disturbance in the circulation of the blood in the brain also.

The connective tissue which makes up the pia mater is arranged in a series of membranes and fibres reinforced by elastic tissue, so arranged as to form a spongy membrane containing numerous cavities more or less filled with fluid. These cavities are continuous with the perivascular spaces which surround the vessels that pass from the pia mater into the brain. The outer layers of the pia mater are the most compact, and are covered on their outer surface by a continuous layer of endothelial cells. This external layer of the pia mater is often described as a separate membrane called the "arachnoid," but it is really only part of the pia. The deeper layers of the pia contain the blood-vessels. The membranes and fibres which compose the pia mater are partly coated with cells which have irregular and delicate cell bodies and large, distinct nuclei.

Along the borders of the longitudinal fissure, and, more rarely, on the under surface of the brain, are a number of small, white, firm, irregular bodies, the Pacchionian bodies. They vary in their size, their number, and in the extent of the surface of the hemispheres which they cover. They may perforate the dura mater, or, more rarely, the wall of the longitudinal sinus, and may produce erosions of the skull bones. They are composed of fibrous tissue and may undergo fatty or calcareous degeneration. We are ignorant as to their origin, and as to the causes of their variations in size and

1 For a study of psammoma consult Ernst, "Ueber Psammoma," in Ziegler's Beiträge zur path. Anatomie, Bd. xi., p. 234, 1892.
number. The frequency of their occurrence, and the absence of any known pathological significance, warrant our regarding them as essentially normal structures.

The pia mater is frequently thickened, opaque, and white, either in diffuse patches or, more commonly, along the course of the vessels. In other cases single or multiple small white spots, of the size of a pin’s head or smaller, may be seen in the membrane, not appreciably elevated above the surface, but due to localized thickening. These slight opacities of the pia mater are commonly believed to be dependent upon repeated congestions of the membrane or upon chronic meningitis, but there is no evidence that this is always the case. They are most frequently found in old persons, but may exist at any age, and do not necessarily indicate the pre-existence of disease.

The amount of blood contained in the vessels of the pia mater after death varies greatly, and is by no means a reliable indication of the amount present during life. In general anaemia the vessels of the pia mater may contain little blood, but, on the other hand, they sometimes seem to contain a relatively larger amount than other parts of the body. In oedema of the brain and pia mater the vessels of the latter may contain but a small amount of blood.

**Oedema.**

The quantity of serum beneath the pia mater and infiltrating its tissue is very variable in amount. It may accumulate as a result of atrophy of the brain substance or of venous hyperæmia, and sometimes is, and sometimes is not, accompanied by oedema of the brain substance. It may be diffuse or localized. It is not infrequent to find in hospital patients suffering from chronic nephritis, cardiac or pulmonary disease, or chronic alcoholism, a very considerable amount of serum in this situation, and yet the patient has been free from cerebral symptoms. In other cases a serous effusion may accompany grave cerebral symptoms. It is necessary to be very careful in judging of the importance of this accumulation of fluid, especially in determining the cause of death in the absence of other marked lesions (see page 789).

It should always be borne in mind that an accumulation of fluid beneath the pia mater and in its meshes may occur as a result of post-mortem changes.

**Hyperæmia and Hæmorrhage.**

Hyperæmia.—The pia mater may be hyperæmic in early stages of meningitis, in delirium tremens, in epileptic convulsions, in infectious diseases, and in poisoning. It may be due to the pressure of exudates or tumors on the veins, or to general or local lesions of the circulatory system. The time which elapsed between death and the autopsy, the position in which the body has lain, the coagulability of the blood, may have an important bearing upon the amount and situation of blood in the pia.

Hæmorrhage.—This may occur either into the space between the dura mater and the pia mater—intermeningial hæmorrhage—or in the meshes of the pia or between the latter and the brain. It may be due to injury, to rupture of aneurisms or otherwise diseased blood-vessels, to thromboses of the venous sinuses, or to conditions which we are unable to as-
certain. Haemorrhages without known cause not infrequently occur in the substance of the pia mater in young children, but in adults they are apt to be the result of injury. Multiple ecchymoses, however, in the substance of the pia mater sometimes occur in infectious diseases and also in acute inflammation of the pia mater. Haemorrhages in the brain substance may lead to the accumulation of blood beneath or in the meshes of the pia mater. Intermeningeal haemorrhage in infants as a result of injury during birth is not uncommon. Small, and sometimes considerable, extravasations of blood may occur from diapedesis, and sometimes, as a result of chronic congestion, degenerated blood pigment collects along the walls of the vessels. The extravasated blood in meningeal haemorrhage, if small in quantity, may be largely absorbed, leaving a greater or smaller accumulation of pigment at the seat of the haemorrhage. Such pigmentations may last for a long time.

INFLAMMATION. (Meningitis—Leptomeningitis.)

We distinguish acute, chronic, tuberculous, and syphilitic meningitis. Acute Meningitis may occur as the characteristic lesion of epidemic cerebro-spinal meningitis; it is a not very infrequent complication of pneumonia, typhus and typhoid fever, the exanthemata, and of chronic diffuse nephritis; it may be secondary to injuries and inflammation of the cranial bones, of the dura mater, and of the middle ear, and it sometimes occurs as an independent infectious process.

In acute meningitis the inflammatory process is apt to extend downward and involve the pia mater of the cord. It may also involve the ependyma of the ventricles, and cause the distention of these cavities with serum. This latter condition is especially frequent in young children.

It is convenient to consider two varieties of acute meningitis, one in which there is cell proliferation with little or no exudate, the other in which exudate is present. In many cases at least the first may be the early stage of the latter form.

1. Acute Cellular Meningitis.—The pia mater is congested, its surface is dry and lustreless, and it is somewhat opaque. The changes in the gross appearance of the membrane are not marked and are easily overlooked, but the minute changes are more decided. There is a proliferation of the endothelial and connective-tissue cells of the pia, and often a moderate collection of fluid and leucocytes in the meshes of the pia. This cell proliferation may involve the pia mater over most of the surface of the brain. This form of meningitis is of frequent occurrence and is attended with the ordinary clinical symptoms of acute meningitis.

2. Acute Exudative Meningitis is characterized by the accumulation, chiefly in the meshes of the pia mater and along the walls of the blood-vessels, of variable quantities of serum, fibrin, and pus. Sometimes one, sometimes another of these preponderates, giving rise to serious, fibrinous, or purulent forms of the inflammation. The absolute
quantities, too, of the exudations vary greatly. In some cases death may occur with so slight a formation of exudate that to the naked eye the pia mater may look quite normal or perhaps only moderately hyper-

æmic or oedematous; the microscope, however, in these cases will reveal pus cells in small numbers, new-formed connective-tissue cells (Fig. 503 and Fig. 504), and sometimes flakes of fibrin in the meshes of the pia and along the walls of the vessels. In other cases turbid serum in the meshes of the membrane is all that can be seen, and the microscope shows the turbidity to be due to pus cells or a small amount of fibrin. Again, either with or without marked oedema of the pia mater, yellowish stripes are seen along the sides of the veins, sometimes appearing like faint turbid streaks, and at others dense, opaque, thick, and wide, and almost concealing the vessels. These are due to the accumulation of pus cells and fibrin in large quantities along the vessels, and are best seen and most abundant around the larger veins which pass over the sulci. In still other cases the infiltration with pus and fibrin is so dense, thick, and general that the brain tissues, convolutions, and most of the vessels of the pia mater themselves are concealed by it. This pus is usually of a greenish-yellow color, and is sometimes so thick as to form
a sort of cast of the brain surface at the seat of the lesion (Fig. 505). Sometimes extravasated red blood cells are mingled with the other exudations, as the result of diapedesis. Microscopical examination shows numerous white blood cells sticking in the walls of the veins and capillaries, or the vessels may be blocked with them. It is evident that a large part of the pus cells accumulate as the result of emigration. The connective-tissue cells of the pia mater may be detached from their places or degenerated. In some cases there are considerable accumulations of pus between the pia mater and the brain substance and along the vessels which enter the latter. More rarely pus is found upon the free surface of the membrane. The brain substance may be compressed by the accumulated exudate, so that the convolutions are flattened. The cortical portion of the brain may be simply infiltrated with serum.

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**Fig. 505.—Acute Exudative Meningitis.**

- a. Convolutions of cerebrum;
- b. pia mater thickly infiltrated with pus;
- c. blood-vessels entering brain from pia and surrounded by a zone of pus cells;
- d. congested blood-vessels of pia mater;
- e. smaller blood-vessels of pia, around which pus cells are collected in dense masses.

—œdematous—or it may undergo degenerative changes, or it may be the seat of punctate haemorrhages. Not infrequently the inflammation extends to the ventricles, which may contain purulent serum, and to the pia mater of the cord. This form of inflammation is most frequent on the convexity of the brain, but may extend or even be confined to the base. It may be localized, but frequently extends widely over the surfaces of the hemispheres.

When recovery from acute exudative meningitis occurs there may be fatty degeneration of the cells which have accumulated in the pia mater, particularly along the vessels (Fig. 506), and this may produce white patches in the membrane and threads along the blood-vessels, which resemble the appearance of an accumulation of exudate in the acute stage. Fatty degeneration of the blood-vessels and cells of the pia mater may also occur without acute inflammatory changes.

Sometimes, in children and young adults, inflammatory changes in
the ventricles persist for days and weeks after the subsidence of the inflammation of the pia mater.

For a discussion of the bacterial excitants of exudative meningitis see page 218.¹

**Chronic Meningitis.**—Either the pia mater at the base of the brain alone may be inflamed (basilar meningitis), or the pia mater over the convexity alone, or the entire pia mater, or circumscribed patches of the membrane. The pia mater is thickened and opaque, the thickening being sometimes very considerable. There is a formation of new connective tissue and this may be associated with accumulation of pus, fibrin, and serum; the relative quantity of these inflammatory products varies in different cases. Firm and sometimes extensive adhesions may be formed between the dura mater and the pia mater. Not infrequently the cortical portions of the brain participate in the process, and there is an infiltration of small spheroidal cells around the blood-vessels, thickening of the walls of the vessels, and degenerative changes and atrophy of the nerve tissue. New connective tissue may also form in the brain substance, which may become closely adherent to the pia mater. The ventricles of the brain also may contain an increased amount of serum and may be dilated; the ependyma may be thickened and roughened. This form of inflammation may be the result of injury or disease of the cranial bones, or secondary to chronic pachymeningitis or to inflammation of the brain substance. It may occur in the vicinity of tumors of the brain or meninges. It may be a complication of chronic diffuse nephritis or the result of chronic alcoholic poisoning. It may occur in marked form in general paresis of the insane.

¹The close topographic relationships which the nasal cavities and the middle ear bear to the meninges are significant in this connection on account of the possibility of the transmission to the brain membranes of bacteria not uncommonly present and usually harmless in the former situations.
Tuberculous Meningitis.—This is especially characterized by the formation in the pia mater of miliary tubercles, associated with more or less well-marked exudative inflammation. It may occur in adults and in children, but is more common in the latter. The dura mater may be unchanged, or its inner surface may be sprinkled with miliary tubercles. The pia mater may or may not be congested; it may look dry on the surface or it may be òedematous. Usually the brain seems to fill the cerebral cavity to an unusual degree, and the convolutions are flattened. If the pia mater be òedematous the serum may be clear, or turbid with pus and fibrin. The membrane may present any of the general appearances of òudative meningitis. But always in addition to these, and sometimes without them, are found miliary tubercles. These may be few and widely scattered, or present in great numbers. They are most numerous along the blood-vessels, but may occur anywhere. They are usually abundant at the base of the brain. On the convexity they are most common along the surfaces of the sulci. Some of the tubercles are so small as to be scarcely visible or entirely invisible to the naked eye; others are as large as a pin’s head or larger. They may be formed in the membranous prolongations of the pia mater which dip into the sulci, around the vessels which enter the brain substance, in the choroid plexus and ependyma of the ventricles, and may exist in the spinal cord.

The miliary tubercles have the usual structural characters of focal tuberculosis in connective tissue (Fig. 507).

In children the ventricles are usually more or less distended by an accumulation of transparent or turbid serum, and the walls of the ventricles may be studded with miliary tubercles (see Fig. 508). In adults the ventricles are less frequently involved. The brain tissue around the ventricles is often softened. The central canal of the spinal cord may also be dilated. It is the dilatation of the ventricles which causes the flattening of the convolutions, and the flattening is usually in direct proportion to the amount of accumulated fluid.

Owing to the frequency of the dilatation of the ventricles with serum in children, the disease is often called acute hydrocephalus.

In both children and adults the tuberculous inflammation may produce large masses of tuberculous tissue, which undergo cheesy degeneration, and may involve the brain tissue.
In almost all cases of tuberculous meningitis there is tuberculous inflammation in other parts of the body.

Miliary tubercles in the choroid of the eye are present in a considerable proportion of cases.

The cortex of the brain may be hyperæmic, and punctate haemorrhages may be present in the cortex and in the pia mater.

**Syphilitic Meningitis.**—In this form of inflammation, which is usually circumscribed, there is a development of gummy tumors of variable size, frequently associated with simple inflammation of the membrane, either

with the formation of serum, fibrin, and pus, or with the development of new connective tissue and consequent thickening of the membrane. The gummata may form in the pia mater covering the convexity, or at the base of the brain. They may grow outward, involving the dura mater; or inward, encroaching upon or involving the brain tissue. Although usually circumscribed, syphilitic inflammation may occur as a diffuse thickening of the membrane. The syphilitic nodules, including the gummata and new-formed connective tissue, are often very small, but may be as large as a hen's egg.

**TUMORS.**

**Hæmatoma.**—In chronic pachymeningitis of long standing the new connective tissue may form large, flat cysts between the dura mater and the pia mater, which may compress the surface of the brain. The blood originally contained in these cysts may be absorbed and replaced by

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**Fig. 508.—A Miliary Tubercle of the Ependyma of the Lateral Ventricle.**

This shows an early stage of tubercle formation on the ependyma without marked caseation.
serum, the attachments to the dura mater may disappear, and the whole appearance becomes that of an independent cyst between the dura mater and the pia mater. **Fibroma, lipoma, myxoma, chondroma, and osteoma** are of rare occurrence.

**Endotheliomata.**—These tumors are of not infrequent occurrence, and may grow from the pia of the cerebrum or cerebellum or from the choroid plexus. They may be single or multiple. They may be small or so large as seriously to compress the brain.

Some of them are composed of a connective-tissue stroma which encloses regular spaces filled with large, flat, nucleated cells. These may resemble carcinoma. Some of them are composed of a connective-tissue stroma which forms cavities lined with cylindrical epithelium. In such tumors the stroma may grow so as to form papillae covered with cylindrical epithelium; or in addition there may be mucous degeneration of the stroma. In some of them there is a connective-tissue stroma which contains large numbers of blood-vessels. Around these blood-vessels are arranged regular masses of polyhedral cells (Figs. 509 and 510).

In some of them the stroma is scanty. The cells are numerous, large, flat, and arranged in little globular masses or nests. If in these little nests there is a deposition of the salts of lime, forming concretions like the so-called "brain sand," the tumor is called a "psammoma." Some of the tumors seem to be formed of very thin, nucleated membranes arranged concentrically like the layers of an onion.
Some of the tumors are composed of balls or nests of large, flat cells, with which are found crystals of cholesterol—"cholesteatoma." ¹

**Sarcoma.**—Tumors belonging to the ordinary types of round- and fusiform-celled sarcoma, and of myxo-sarcoma, are occasionally found in the pia mater.

**Cysts.**—Small cysts are often found in the choroid plexus. Rarely such cysts reach a larger size, even as large as a pigeon's egg.

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**FIG. 510.—ENDOTHELIONA OF THE PIA MATER OF THE CEREBELLUM.**

From specimen shown in Fig. 417 more highly magnified. A, Section of pia mater dipping into a sulcus; B, tumor cells growing at each side of the pia; C, surface of cerebellar convolutions.

Cysts of the pia mater containing serum, with walls and septa of connective tissue and compressing the brain, have been described.Variously shaped pigment cells not infrequently occur in the pia mater, either scattered or sometimes in considerable masses; they seem to have little pathological significance. Not infrequently thin plates of new-formed bone are found in the pia mater, associated with a thickening of the membrane.

**PARASITES.**

**Cysticercus** has been observed in the pia mater.

¹ For a critical review of these and other pial tumors, with bibliography, see Bostroem, Centrbl. f. allg. Path. u. path. Anat., Bd. viii., p. 1, 1897.
THE DURA MATER SPINALIS.

The dura mater spinalis, unlike that of the brain, does not serve as periosteum to the bones forming the cavity, so that the lesions of the two membranes differ somewhat.

HÆMORRHAGE.

Hæmorrhage may occur, as the result of injury, between the dura mater and periosteum, or it may occur in tetanus, as a result of circulatory changes induced by muscular spasm, or in the asphyxia of newborn children. Small hæmorrhages on the surfaces of the membrane may occur as the result of inflammation.

Serous fluid may accumulate outside of the dura mater as a result of post-mortem changes, or in connection with circulatory or inflammatory changes in the membranes.

INFLAMMATION. (Pachymeningitis.)

Acute external pachymeningitis is usually secondary to disease or injury of the spinal column, and may result in collections of pus between the dura mater and periosteum, usually most abundant posteriorly. Hæmorrhagic pachymeningitis occurs in the dura mater spinalis, with the formation of products similar to those observed in the brain, in the chronic insane and in drunkards. Simple chronic pachymeningitis interna with the formation of new connective tissue containing brain sand, is not infrequent. The new tissue may form minute projections from the surface, or, when more abundant, may take the form of psammomata. Tuberculous inflammation of the dura mater spinalis may occur in connection with tuberculous meningitis, or be secondary to tuberculous inflammation of the vertebrae.

TUMORS.

Fibromata, lipomata, chondromata, myxomata, endotheliomata, and adenosarcomata occur in the dura mater spinalis as primary tumors. Carcinomata and sarcomata may occur as secondary tumors. Small plates of new-formed bone are rarely found in the dura mater spinalis.

PARASITES.

Echinococcus developing outside of the spinal canal may perforate the dura mater; or the cysts may lie between the dura mater and the pia mater.

THE PIA MATER SPINALIS.

It is difficult in most cases in the pia mater, as well as in the dura mater spinalis and in the spinal cord, to judge with certainty, from the appearances after death of the blood contents of the vessels, of these parts during life. The same is true of abnor-
mal quantities of serum found after death. The veins of the pia mater, especially in the posterior region, may be greatly distended with blood after death, without pre-existing disease; and the intermeningeal space may contain much fluid under the same condition.

Hæmorrhage.

Hæmorrhages may occur from injury in connection with severe convulsions, or general diseases such as the hæmorrhagic diathesis, scurvy, smallpox, etc. The hæmorrhages under these conditions, except from injury, are not usually extensive. But in some cases of injury or cerebral apoplexy, from the bursting of aneurisms of the basilar or vertebral arteries, or in cases in which we cannot find a cause, a very large quantity of blood may collect between the dura and pia mater, and in the meshes of or beneath the latter.

INFLAMMATION. (Meningitis.)

Acute exudative spinal meningitis occurs under essentially the same conditions and with essentially the same post-mortem appearances as acute cerebral meningitis, though it is less frequent. The exudate is apt to be most abundant in the posterior portions. It may be associated with a similar inflammation of the pia mater cerebralis, and the inner surface of the dura mater may be involved. The disease may be circumscribed, but usually affects the entire length of the membrane.

Chronic spinal meningitis is not infrequent, manifesting itself in the formation of larger or smaller patches of new connective tissue or in thickenings of the pia mater. The pia and dura mater may thus be firmly united in places by adhesions, or the pia mater may become closely adherent to the substance of the cord.

Not very infrequently large numbers of pigment cells are found in the pia mater spinalis, sometimes giving it a distinct gray or blackish color.

Tuberculous inflammation is usually associated with a similar condition of the pia mater cerebralis, in which case the lesion is most marked in the upper portions of the cord; but it may extend over the entire membrane. The conditions under which it occurs and the character of the lesions are similar in both.

TUMORS.

Fibromata, myxomata, sarcomata, and endotheliomata have been found. Small plates of cartilage and bone (Fig. 511) are sometimes found in the pia mater.

PARASITES.

Cysticercus sometimes occurs in the meshes of the pia mater.
THE VENTRICLES OF THE BRAIN. THE EPENDYMA AND CHOROID PLEXUS.

GENERAL CONSIDERATIONS.

As the lymph-spaces of the pia mater and the ventricles of the brain are in communication, it might be supposed that they would share alike in the accumulation of fluids. This, however, is not the case. The membranes of the brain may be highly oedematous while the ventricles contain about the normal quantity of fluid; or, on the other hand, the ventricles may be widely dilated and the pia mater unusually dry. Many of these varying conditions may be understood by remembering that the skull and spinal canal form a closed cavity, and that accumulations of fluid in one part must be at the expense of some material occupying other parts, either blood, serum, or brain tissue. It is not always easy to see, however, exactly how the compensation occurs.

There may be an unusual amount of fluid in the ventricles of the brain as a result of post-mortem change; in connection with senile or other atrophy of the brain, or in the general vascular changes which lead to oedema of the brain; in connection with inflammation of the meninges or of the ependyma; or under conditions which we do not understand, as in some cases of congenital and acquired hydrocephalus. Accumulations of fluid in the ventricles are often called internal hydrocephalus to distinguish them from accumulations in the meninges—external hydrocephalus.

INFLAMMATION. (Ependymitis.)

Acute Ependymitis.—In this condition, which may occur by itself, but is usually associated with inflammation of other parts of the brain, the ependyma is congested, the vessels are more prominent than usual and are often tortuous. The ependyma and the adjacent brain tissue may be thickened and infiltrated with pus cells, and the surface of the ependyma covered with fibrin and pus in variable quantity (Fig. 512). The cavities of the ventricles may contain purulent serum. Small hæmorrhages may also be present in the tissue of the ependyma. This, as well as other forms of inflammation, is more common in the lateral ventricles than in the others, but not infrequently involves the fourth ventricle. The choroid plexus may participate in the inflammatory changes of the
ependyma. Tuberculous inflammation of the ependyma is, as above mentioned, a not infrequent accompaniment of tuberculous meningitis.

**Chronic Ependymitis.**—This lesion, which is much more common than simple acute inflammation of the ependyma, occurs under a variety of conditions, and its nature and causation are in general very obscure. The ependyma is thicker, whiter, and more opaque than normal, so that the vessels may be nearly or quite invisible. The thickenings may occur in patches or diffusely, and the surface of the ependyma may be smooth, or roughened and granular. On microscopical examination the surface of the ependyma may be covered with the usual epithelium, but the new connective tissue which forms beneath it often raises it up in places, causing the roughness of the surface. The new tissue is usually rather loose in texture and may contain many small spheroidal cells; but it may be dense in texture and contain few cells. The brain tissue beneath the thickened ependyma may be softened or infiltrated with cells. The sides of the ventricles may be grown together in places by the adhesion of the thickened and roughened ependyma. The ventricles usually contain more serum than normal, and sometimes this accumulation is so great as to cause an enormous dilatation of them. While these are in general the prominent lesions in chronic inflammation of the ependyma, the cases vary greatly in the degree to which these changes are developed.

The accumulation of fluid and the dilatation of the ventricles being the most marked feature in all this class of lesions, they are often called *chronic hydrocephalus*, but in many cases we have no evidence that the
change in the ependyma is an important or even an actual primary factor.

**Hydrocephalus.**—We may, for convenience of study, consider three classes of cases of hydrocephalus: first, *congenital hydrocephalus in young children*; second, *secondary hydrocephalus in children and adults*; third, *primary hydrocephalus in adults*.

1. **Congenital Hydrocephalus.**—The lesion may be in an advanced stage at the time of birth, or it may be scarcely evident or but moderately developed. It may progress rapidly and cause the early death of the child, or it may develop gradually or come to a standstill. In the more marked forms of the disease the ventricles are widely dilated (Fig. 513) and filled with serum, which is usually transparent. Not only the lateral ventricles, but also the third and fifth, may be involved; the fourth is less apt to participate in the lesion, although it is sometimes dilated, as well as the central canal of the cord.

The distention, especially of the lateral ventricles, may be so great that the brain tissue over the vertex is crowded up into a thin layer beneath the dura mater, or it may be entirely destroyed. When the dilatation of the ventricles is considerable, the convolutions are flattened and may be almost entirely obliterated. The skull bones may be thin and bulging over the forehead and vertex; the fontanelles and sutures widely open. The ependyma in these cases is usually thick and rough, but it may be softened, and the blood-vessels may be dilated. The basal portions of the brain may be flattened, but are usually much less affected than the upper portions. The brain tissue is usually soft and anaemic.

2. **Secondary Hydrocephalus.**—This may occur in children and adults, and may be a result of epidemic cerebro-spinal meningitis, or of acute meningitis, or of chronic meningitis. It sometimes occurs in chronic alcoholic poisoning and in general paralysis of the insane. The amount of dilatation of the ventricles varies greatly in these cases, but
it is never so great as in congenital hydrocephalus, and is not accompanied by the changes in the shape of the skull which form so prominent a feature in the latter disease, since the bones are firmer and the sutures united. In this form of chronic hydrocephalus the changes in the ependyma above described are usually more or less well marked, and they may be associated with the production of fibrin and pus.

3. **PRIMARY HYDROCEPHALUS IN ADULTS.**—The conditions leading to this form of lesion are not understood. It is apt to occur in persons over thirty years of age. Sometimes one, sometimes both lateral ventricles are dilated. The dilatation is usually moderate, sometimes very slight, and never as great as in congenital hydrocephalus. The ventricles usually contain transparent serum, and the ependyma is thickened and roughened. In some cases it is the only lesion found to account for the death of the patient.

**TUMORS.**

New formations of connective tissue in the ependyma, although usually diffuse, may be circumscribed and form small, projecting connective-tissue nodules, which may be reckoned among the fibromata. Small fibromata are sometimes detached from the walls of the ventricles and lie free in the cavity. Small lipomata, angiomata, and also sarcomata and gliomata occur rarely. Chondromata and angiomata may occur in the choroid plexus, the latter sometimes being as large as a hen’s egg. The choroid plexus is not infrequently the seat of transparent cysts, usually of small size; they may contain a clear fluid, or colloid material, or droplets of fat, or calcareous particles. A small dermoid cyst containing hairs has been described. The cysts have no special pathological significance.

Primary carcinomata sometimes involve the ventricles.

The calcareous bodies called brain sand¹ (see Fig. 501), occur frequently in the choroid plexus, and corpora amylacea may occur here and beneath the ependyma.

**PARASITES.**

Cysticercus and echinococcus cysts are sometimes attached to the walls of the ventricles or may be free in their cavities.

**The Brain and Spinal Cord.**

**Malformations of the Brain.**

Cyclopia.—This malformation consists in an arrest of development affecting the cerebrum, which, instead of separating into two hemispheres, remains single, with one ventricle, and the rudiments of the eyes usually become joined and form one eye. This single eye is in the middle of the face, near the place of the root of the nose, in a single

¹The little, hard masses called brain sand consist of aggregations of small particles of carbonate and phosphate of lime with a small amount of phosphate of ammonia and magnesium. With these there is more or less organic matter.
orbit. Over this is an irregular body representing the nose. The rest of the face is well formed. The eyeball may be wanting entirely, or there are two eyes joined together, or, more seldom, two separate eyes. The orbit is surrounded by rudiments of four eyelids. The frontal bone is single, the nasal bones are undeveloped; the ethmoid, vomer, and turbinate bones are absent. The optic nerve is double, single, or absent. There may be hydrocephalus. Such children are incapable of prolonged existence.

Anencephalia.—This malformation may be of various degrees. The brain may be entirely absent, the base of the cranium being covered with a thick membrane, into which the nerves pass. The membranes may form a sort of cyst containing blood and serum, or portions of brain. Of the cranial bones, only those which form the base of the skull are present (acrania). The scalp is usually partly or entirely absent over the opening in the skull; the eyes are prominent, and the forehead slopes sharply backward. This malformation may occur in otherwise well-developed children.

Hydrocephalus.—This lesion has been already considered above. It is probable that in some cases hydrocephalus internus is due to a primary partial anencephalia, and that the accumulation of fluid is of secondary occurrence. In rare cases, only part of one lateral ventricle is hydrocephalic, giving to the head a protuberance on one side. The viability of the fetus depends upon the degree of the hydrocephalus. Hydrocephalus externus is an accumulation of serum beneath the pia mater, or, according to some authors, between the pia and dura mater. It causes dilatation of the cranium and compression of the brain. It is of very rare occurrence, and may also be secondary to partial anencephalia.

Cephalocele, or Brain Hernia.—When abnormal openings exist in the skull from malformation, the contents of the cerebral cavity are apt to protrude in the form of larger or smaller sacs. This may occur in cases of well-marked anencephalia or in cases in which the brain is well developed. The protruding sac formed of the meninges may or may not be covered with skin. If the contents of the sac are simply fluid, the lesion is called hydromeningocele; if composed of brain substance, encephalocele; if the sac contain both fluid and brain substance, it is called hydroencephalocele. The sacs may be very small or as large as a child's head. They may protrude from the top of the skull in acrania. They most frequently protrude through openings in the occipital bone, often hanging down in large sacs upon the neck; also at the root of the nose, along the line of the sutures, at the base of the skull, and elsewhere.

Microcephalia.—This is an abnormally small size of the brain, with a correspondingly small cranium. The diminution in size affects principally the cerebral hemispheres, though the other parts of the brain are also small. Thus the cerebellum may be of extremely small size. The cord may be smaller than normal, in which case the diminution in size is apt to show a direct dependence upon the cerebral lesions, the direct and the crossed pyramidal tracts being most affected. There may also be present imperfect development of the posterior columns and of the direct cerebellar tracts. The convolutions are few and simple, the cavities often dilated with serum; on the membranes there may be traces of inflammation. The cranium is small, the face large, the rest of the body small. The malformation is in some cases caused by inflation or dropsy of the brain during foetal life. It is endemic in some countries, but single cases may occur anywhere. The fetus is viable. Absence or incomplete development of portions of the brain may occur, not only in idiots, but in persons whose minds are perfect.

Malformations of the Spinal Cord.

The malformations of the spinal cord may be conveniently classed as follows (Van Gieson):


These may be divided into:

1. **Amyelia**, or absence of the spinal cord. This is almost invariably associated with absence of the brain.

2. **Atelomyelia**, or partial development of the spinal cord. This is often seen in the anencephalous or acephalic monsters, where, corresponding to the incompletely developed brain, there may be various degrees of defective development in the length of the cord.

3. **Diastematomyelia**, a condition in which a portion or the whole of the cord is split into two lateral halves. Each half of the cord, being enveloped in its own membranes and giving rise to its own nerve roots, may fuse together to form a single cord at some region.

4. **Diplomyelia**, or a formation of two spinal cords—a duplication of the spinal cord. This happens in the various kinds of double monsters.

II. **Minor Congenital Malformations not Inconsistent with the Maintenance of Life.**

1. **Hydromyelia interna** is a defective closure or arrangement of the divisions of the primary foetal central canal often resulting in the dilatation of the central canal by fluid (Hydromyelia) (Fig. 514). This dilatation may be moderate, or so extreme that but little of the substance of the cord is left as a thin shell around the central cavity. When they have not been destroyed by atrophy, epithelial cells may be found lining the cavity.

![Fig. 514.—Hydromyelia.](image)

In the section from which this drawing was made, the epithelial cells surrounding the dilated central canal were well preserved.

This condition may be accidentally found after death. Its presence may also be indicated by its association with spina bifida.¹

2. **Heterotopia**, or misplaced of the substances of the cord.

(a) There may be misplaced portions of the gray matter.

(b) Portions of the white matter may be arranged in an unusual manner.

3. **Anomalies of the Spinal Nerve Roots.**

4. **Asymmetries of the Spinal Cord.**

III. **Malformations of the Spinal Cord Acquired during Extra-Uterine Life or Secondary to Defective Development in Other Parts of the Body.**

1. Distortions following other cord lesions.

2. Asymmetry of the cord due to arrested development after birth or to secondary atrophy of portions of the cord in association with defective development or absence of some other part of the body.

¹ Under this subdivision the condition known as *hydromyelia externa* may be conveniently alluded to, which consists in an abnormal congenital accumulation of fluid between the meninges of the cord, causing more or less diminution in the volume of the latter.
3. Asymmetry of the cord with congenital defects of the extremities or muscles, such as intra-uterine or other amputations, clubfoot, etc.

4. Variations in the volume of the cord as a whole.

FALSE HETEROTOPIA.—Congenital displacement of the gray or white matter of the spinal cord—*heterotopia*—has been frequently described. Van Gieson has shown, however, that in a large proportion of cases the so-called heterotopia is an artefact (Fig. 515) and has been caused by bruises or careless handling of the cord during its removal from the body or in the process of examination or hardening.

**Spina Bifida.**—In the majority of cases hydorrachis is accompanied by a more or less complete lack of closure of the spinal canal posteriorly, so that the collections of fluid within may pouch outward through the opening in the form of a sac. The sac may be covered by skin, or this may be absent, either from the beginning or as a result of thinning and rupture. The walls of the sac may consist of the dura mater and the pia mater, or, in cases of hydorrachis externa, of the dura mater alone; when both are present they are usually more or less fused together. Inside of the membranes of the sac there may be a shell of distended nerve tissue of the cord; or the spinal cord may be split posteriorly and the sides crowded sideways; or there may be a rudimentary fragment of the cord suspended in the sac or attached to the walls; or the cord may be but little changed and remain inside the spinal canal. The openings in the spinal canal may be due to the complete or partial absence of the vertebral arches, or more rarely the sac may protrude through openings between the completely formed arches. Spina bifida most frequently occurs in the lumbar and sacral regions, but it may occur in the dorsal or cervical regions, or the canal may be open over its entire length. Very rarely it is open on the anterior surface. The protruding sac may be very small or as large as a child’s head. The fluid in the sac is usually clear, but may be turbid from flocculi of degenerated nerve tissue.

**INJURIES OF THE BRAIN.**

The brain may be directly wounded by a foreign body, or indirectly by fragments of bone driven into it, or it may be lacerated by severe contusion without fracture or solution of continuity of the skull. It is very difficult to estimate the degree of injury which must cause death, since some persons die from slight, and others recover from very severe, wounds of the brain. In incised wounds of the brain more or less haemorrhage occurs at the seat of lesion, and the brain tissue in the vicinity soon undergoes degenerative changes. These may be comparatively slight or extensive. Inflammatory reaction may occur in the vicinity, and the adjacent brain tissue, as well as the haemorrhagic and degenerated area, may become infiltrated with pus cells. After a time the injured and degenerated area may become surrounded by new-formed connective tissue, and the decomposed extravasated blood and detritus

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of brain tissue, more or less fatty, may be absorbed. In this way the part heals, leaving a more or less pigmented cicatrix. The healing is in most cases very slow and may occupy months or even years. The pia mater may participate to a marked degree in the inflammatory healing process. Abscesses may form near the seat of injury.

After wounds which involve the removal of portions of the cranial bones, it is not uncommon after a few days to see a bleeding fungous mass project through the opening. This mass, sometimes wrongly called hernia cerebri, consists of degenerated brain tissue, blood, and granulation tissue, with more or less pus. The brain tissue below it is degenerated, soft, broken down, and purulent, and there is often abscess in the adjacent brain tissue. Such wounds may finally heal by the absorption of the broken-down brain tissue and blood, and its substitution by granulation tissue.

Lacerations of the brain tissue without fracture may appear shortly after the injury as simple more or less circumscribed areas of capillary hemorrhage; the brain tissue about these may degenerate, pus may form, and abscesses be developed; or the degenerated and lacerated tissue may be gradually replaced by granulation tissue which finally forms a cicatrix. The process of degeneration and softening and of healing in such lacerations of brain tissue may occur very slowly indeed, even occupying years, and not infrequently the degenerative changes are very extensive and progressive. In many cases, of course, the injury is so extensive, or involves such important parts of the organ, that very little or no inflammatory or degenerative change takes place before death.

INJURIES OF THE CORD.

The spinal cord may be compressed or lacerated by penetrating wounds, by fracture or dislocation of the vertebrae, or by concussion without injury to the vertebrae. The spinal cord is found simply disintegrated, or there may be much haemorrhage and the disintegrated nerve tissue be mixed with blood. If life continue, the nerve elements may degenerate; Gluge's corpuscles and free fat droplets may form; blood pigments may be formed; and when inflammation supervenes more or less pus may be intermingled with the degenerated material. There may be marked changes in the minute structure of the cord, without any change being evident to the naked eye.

INJURIES OF THE NERVES.

The secondary effects of injuries to nerves are described in the section on degenerations following injury. After amputation of a limb, there often occur swellings of the peripheral ends of the divided nerve trunks. These bulbous ends are called false or amputation neuromata. They are made up almost entirely of fibrous tissue, although nerve fibres have been found in them.
HYPERTROPHY AND ATROPHY OF THE BRAIN.

True Hypertrophy of the brain is rare, and probably always congenital. An increase in the size of the brain from the proliferation of the neuroglia sometimes occurs in children either before or after birth, less frequently in youth, and very seldom in adults. The white substance of the hemispheres is increased in amount. If it take place before the ossification of the cranium, the bones are separated at the sutures and fon-

![Image of brain convolutions](https://via.placeholder.com/150)

FIG. 516.—ATROPHY OF A CIRCUMSCRIBED PORTION OF BRAIN CONVOLUTIONS IN A CHILD.

From a lesion of the corresponding blood-vessels.

tanels; if after this, the inner table of the skull may be eroded and thinned. When the cranium is opened the dura mater appears tense and anaemic, the convolutions of the brain are flattened, the brain substance is firm and anaemic, the ventricles are small, the ganglia and cerebellum are either of normal size or compressed.

The disease is usually very chronic, and destroys life with symptoms of compression of the brain. There may, however, be acute exacerbations.

Atrophy.—This may occur as a senile change, or, in adults, in chronic alcohol, opium, or lead poisoning, in chronic insanity, and in chronic meningitis or from local interference with the circulation. In children who are much reduced by chronic diseases atrophy of the brain may accompany atrophy of the rest of the body.
The atrophy affects principally the cerebral hemispheres, and may be uniform or more marked in some parts than in others, involving the whole of a hemisphere or of a lobe or only single convolutions or groups of these (Fig. 516). The convolutions are small, the sulci broad, the ventricles usually dilated, the brain tissue is firm, the gray matter discolored, the white substance grayish in color; the blood-vessels may be dilated. The basal ganglia may be small. Serum accumulates in the pia mater and in the ventricles; the pia mater, and often the skull, become thickened; the brain tissue may be oedematous or contain small haemorrhages. The nerve elements of the brain tissue are those most involved in the atrophy, the diminished areas being usually harder and firmer than normal.

**PIGMENTATION OF THE BRAIN.**

This may occur in any portion of the brain or its meninges from the decomposition of extravasated blood. In persons affected by malaria the gray matter of the brain has sometimes a dark or even blackish appearance. This color is due to the presence of black pigment granules within the capillary blood-vessels. The obstruction to the vessels by masses of these pigment granules may cause capillary apoplexies. The pigment may also be found in the walls and in the lumina of the vessels of the pia mater.

Pigment patches of congenital origin are not infrequently seen in the pia mater. They may be due to the presence of branching pigmented cells.

**CIRCULATORY AND VASCULAR CHANGES IN THE BRAIN AND SPINAL CORD.**

**Anatomical Considerations.**

In studying the circulatory changes in the brain and cord certain peculiarities in that circulation should be borne in mind. The vessels which nourish the brain arise from a remarkable anastomosis of large arterial trunks at its base, known as the circle of Willis (see diagram Fig. 517). From this "circle" pass off to each hemisphere three main branches—the anterior, the middle, and the posterior cerebral. These arteries ramify in the pia, where they anastomose freely. From this anastomosis small branches are given off which penetrate the brain substance, the shorter breaking up into capillaries in the gray matter, the longer passing to the underlying white matter. After entering the cortex there is no further anastomosis, the capillaries of a cortical artery passing directly over into a venous system of capillaries without communicating with capillaries of other arteries. They are thus "terminal arteries." In addition to these arteries, which supply the hemispheres, branches from the circle of Willis are distributed to the basal ganglia. These arteries are much larger than those which pass from the pia into the cortex, and beyond the circle of Willis do not form anastomoses with one another. Thus it is that occlusions of the arteries supplying the basal ganglia are much more serious, aside from the importance of the parts involved, than of those passing to the cortex.

Three main arteries furnish blood to the cord: the anterior spinal, lying along the opening of the anterior median fissure, and two posterior spinal, lying near the entrances
of the posterior roots. Branches of these arteries anastomose in the pia, and from this pial network branches pass directly into the substance of the cord. The largest, a branch of the anterior spinal, passes into the pia of the anterior fissure, and penetrating the cord, is distributed to the gray matter of the anterior horn, and to the median gray matter as far back as Clarke's column. Smaller arteries from the posterior spinal supply the posterior regions of the cord. These arteries, like those in the brain, are terminal in the sense that, while anastomosing freely in the pia, after penetrating the substance of the cord there are no further anastomoses.

HYPERÆMIA AND ANÆMIA.

The appearance of the brain tissue after death does not always furnish reliable indications of its blood contents during life, though it is perhaps more to be depended on than the appearance of the meninges.

Some of the more common conditions determining hyperæmia which are mentioned above as influencing the meninges apply also to the substance of the brain.

Active hyperæmia may occur in various inflammatory conditions of the brain. Hyperæmia of the brain is quite common in deaths from insolation and after conditions accompanied by acute delirium. Passive hyperæmia may occur in conditions similar to those which determine congestions in other organs of the body, such as chronic diseases of the heart or lungs. It may be induced by anything which prevents venous return, such as intracranial tumors which compress the sinuses, or by thrombosis.

In sections of hyperæmic brains the small blood points from the cut ends of small vessels are more numerous and conspicuous than under normal conditions, and the brain tissue, particularly the gray matter, may have a diffuse red color. If excessive, the convolutions may be somewhat flattened, the brain tissue and pia mater may be edematous, and the ventricles contain fluid. The congestion of the vessels may be general or localized.

The most constant lesion of what is known as caisson disease, a condition resulting from exposure to sudden changes in atmospheric pressure, is a congestion of the brain, cord, and meninges. Areas of softening in the brain and cord are not infrequent and there may be effusion into the meninges.

Anæmia of the brain may be either local or general. It may depend upon a general anæmia or upon general disturbances of the circulation, such as mitral stenosis or regurgitation; or upon local interference with the arterial blood supply, such as complete or partial obstruction of the
arteries from thrombi, emboli, inflammatory changes, spasmodic contrac-
tions, etc., or from tumors, exudations, and blood extravasations press-
ing upon the vessels from without. In oedema of the meninges, and in
the presence of internal hydrocephalus, the brain tissue is apt to be
anaemic. The brain tissue in anaemia looks whiter than usual, the con-
trast between the gray and the white matter is less marked, and the
small blood points usually seen on section from divided vessels may be
very inconspicuous or almost entirely absent.

OEDEMA.

Oedema of the brain tissue may accompany either general or local-
ized hyperæmia, or it may accompany anaemia, and it seems in most cases,
though not always, to be dependent upon conditions which induce these
alterations in the blood contents of the brain. It is, perhaps, most com-
mon in conditions which determine a passive hyperæmia. In some cases
of marked impoverishment of the blood a so-called hydæmic oedema of
the brain is found.

In oedema the brain tissue appears unusually wet and shiny. The
same underlying condition is apt to determine an exudation into the
membranes and ventricles. There is usually considerable distention of
the perivascular lymph-spaces.

Marked oedema of the brain may exist without brain symptoms. On
the other hand, persons may die comatose with no other gross lesion than
oedema, either with or without oedema of the pia mater. This is seen
with especial frequency in acute and chronic alcohol poisoning, but may
occur under other conditions. A careful microscopical examination of
the brain under these conditions will frequently reveal structural lesions
of more serious import than the oedema.

Under the designation of "serous apoplexy," oedema of the brain was
formerly considered of importance, in the absence of other lesions, as a
cause of death. But increased knowledge has led to the general belief
that simple cerebral oedema as an independent condition has not the sig-
nificance formerly ascribed to it, and it should be accepted, if ever, with
great reserve as a cause of death.

HÆMORRHAGE.

Hæmorrhages in the substance of the brain may be very small and punc-
tate, and are then usually called capillary hæmorrhages; or they may re-
sult in the collection in the brain tissue of masses of blood of consider-
able size, which are called apoplectic foci or clots. These forms of hæmorrhages may be associated, or a number of capillary hæmorrhages
may join to form an extensive clot.

Capillary hæmorrhages may appear, on section of the brain, like the
severed ends of hyperæmic blood-vessels, or the tissue about them may
be more or less tinged with blood. Microscopically, the perivascular spaces are distended with blood, which may have escaped into them; this is associated with more or less broken-down brain tissue. The haemorrhages may be single, but are frequently multiple, so that the brain tissue is besprinkled with blood points. Degeneration of the extravasated blood may give rise in later stages to reddish or brown or yellowish circumscribed discoloration of the brain tissue, due to granules and crystals of blood pigment intermingled with broken-down brain tissue, with more or less fatty degeneration of its elements. Capillary haemorrhages may be due to fatty degeneration of the vessels leading to rupture; or the extravasation may be due to diapedesis, or it may depend upon conditions which we do not understand. They frequently occur in the vicinity of apoplectic clots and tumors, they may be due to thrombosis of the veins or of the sinuses of the dura mater; they not infrequently occur in acute encephalitis, in congestive hyperaemia, in acute mania, and in delirium tremens; and they may be associated with general diseases, such as scurvy, purpura haemorrhagica, typhus fever, pyaemia, ulcerative endocarditis, etc.; they may be associated with embolic softening.

Apoplectic foci may result from the coalescence of numerous capillary haemorrhages; from injury, or from rupture of diseased arteries, either with or without changes in the blood pressure. Haemorrhages from injury to the skull may occur as well without as with fracture, and may be situated over the vertex as well as at the base of the brain, and vary in extent and seat, depending upon the character and point of the injury and the size of the vessels involved. The so-called spontaneous haemorrhages, other than those of capillary origin, which give rise to masses of blood and broken-down brain tissue, may vary in size from that of a pea to those occupying a large part of a hemisphere. They are due, in a very considerable proportion of cases, to the rupture of small arterial aneurisms, but may arise from weakening of the walls of the arteries, from arteritis, atheroma, or fatty degeneration. These latter forms of lesions doubtless give rise in most cases to the formation of the aneurisms whose rupture is in so many cases the immediate cause of the haemorrhage.

Aneurisms of the cerebral arteries may be as large as a pea or hazelnut, but those most frequently met with and causing apoplexy are usually small—called miliary aneurisms—and may be microscopic in size, varying from this up to that of a large pin's head or larger. They may be sacculate or fusiform, and frequently exist in considerable numbers. They may occur in any of the small arteries of the brain, but are said to be most frequent on the branches of the middle cerebral artery. It is asserted that the bursting of miliary aneurisms is the nearly if not quite exclusive cause of the formation of spontaneous apoplectic clots, but this we do not believe to be true.

As to the immediate cause of rupture, either of aneurisms or otherwise diseased blood-vessels in the brain, we are in many cases entirely
ignorant. In some cases it seems to be due to an increased arterial tension in such diseases of the heart as induce this change, as in the cardiac hypertrophy which may accompany some forms of chronic diffuse nephritis; or it may result from unusual exertion or mental excitement.

The most frequent seat of haemorrhage is in the corpora striata and optic thalami (Fig. 518), and the brain tissue in their vicinity, and here they occur most often in the parts supplied by the branches of the middle cerebral artery. The possibility of haemorrhage in the floor of the fourth ventricle should be borne in mind in investigating cases of sudden death from obscure causes.

Hæmorrhages frequently seriously affect other portions of the brain than those immediately supplied by the ruptured vessels. Thus hæmorrhages in the cortical substance or beneath the pia mater may force their way deep into the brain substance; or, in haemorrhage in the brain substance, the blood may burst into the ventricles or work its way into the intermeningeal space, and, either at the seat of its occurrence or in the situations into which it is forced, may give rise to serious compression of the brain. Portions of the brain containing large extravasations may be enlarged, the tissue anaemic from pressure, the convolutions flattened, and the surface dry. As the blood is poured out, the brain tissue is usually torn and lacerated, so that the apoplectic clot usually consists of detritus of brain tissue intermingled with blood. If, however, the blood is poured out from a single vessel, the lacerated brain tissue may be pressed aside, and the greater portion of the red mass may consist of pure blood clot.

The appearances presented by hæmorrhages in the brain vary greatly, depending upon the time which has elapsed since their occurrence. If life continue, the œdema which usually soon occurs in the vicinity of the hæmorrhage disappears and the clot becomes drier and firmer; gradually the blood undergoes the usual series of changes seen in extravasation; the haemoglobin decomposes, forming granules and crystals of blood pigment; the blood cells and fibrin undergo degeneration and absorption; the detritus of brain tissue undergoes fatty degeneration. As these alterations occur the color changes to reddish-brown, orange, or yellow, and the adjacent brain tissue may be discolored by imbibition.

Inflammatory reaction may occur in the vicinity, leading either to the formation of a more or less pigmented cicatrix, or to a cyst with yellowish fluid contents and a fibrous, more or less pigmented wall. The process of degeneration and absorption of the blood and broken-down brain tissue, and their replacement by a cyst or by a cicatrix, is a slow one, and the cysts and cicatrices may resemble those formed at the seat of embolic softening. Not infrequently we find in the brain of a person dead from recent apoplexy the remains of old clots presenting some one of the above-described stages of absorption. The apoplectic cysts and cicatrices persist for a long time after their formation.

Secondary degenerations (see page 809) following hæmorrhages depend entirely upon the cells destroyed or the fibre tracts interrupted.
Most common are degenerations of the pyramidal tracts from haemorrhages into the sensory-motor region of the cortex, or from haemorrhages into the internal capsule (lenticulo-striate artery). Haemorrhages involving the optic centres or the optic fibres lead to degeneration in the optic tracts. Haemorrhages into other portions of the brain, by destroy-

ing commissural cells or interrupting their fibres, lead to degeneration of intracranial fibre tracts.

**Hæmorrhage in the Spinal Cord** is much less frequent than in the brain, but may occur either as capillary apoplexy or as larger apoplectic clots. Capillary hæmorrhages, similar in appearance to those of the brain, may occur as the result of injury, or near areas of softening or tumors, or may accompany severe convulsions, as in tetanus. Apoplectic clots, which are comparatively rare in the spinal cord, are usually small, commonly
not more than 1 cm. in diameter, and are similar in their appearance, and in the changes subsequent to their formation, to those in the brain. They are usually the result of injury; but may occur spontaneously. These so-called “spontaneous hæmorrhages” are undoubtedly in most cases the result of inflammation. They may occur in any acute disease of the cord, and are an especially frequent complication of acute myelitis. Hæmorrhage into the cord, occurring in the course of an acute infectious disease, is probably, as a rule, due to an unrecognized myelitis or acute degeneration. Hæmorrhages in the course of a chronic myelitis are not common, and are probably due to a softening dependent on interference with nutrition. Hæmorrhages into the cord have been reported in syphilitic myelitis, in syringomyelia, and in tumors of the cord. Gliomata especially are often very vascular, and their thin-walled vessels are subject to rupture. Sometimes, however, hæmorrhagic foci are found in the spinal cord without traumatism or evidence of inflammatory change.

Larger hæmorrhages naturally follow the lines of least resistance, and their long diameter corresponds to that of the cord. To such columnar hæmorrhages, usually traumatic in origin, the name hæmatomyelia has been applied (Fig. 519). The term is being now more properly used to cover the general subject of hæmorrhage into the spinal cord.

The smaller capillary hæmorrhages may be entirely absorbed. They may, on the other hand, form microscopic sclerotic areas. The larger hæmorrhages determine a considerable destruction of tissue. They may be absorbed and replaced by fibrous tissue, or the central area may break down into a fluid or semi-fluid mass of blood and tissue, with a more or less definite fibrous wall (Fig. 520). To these columnar cavities or canals
the term *haematomyelopore* has been applied by Van Gieson.\(^1\) To a similar condition in which proliferation of the neuroglia is the most marked feature, the name of "false or secondary syringomyelia" has been given.

**THROMBOSIS AND EMBOLISM.**

Thrombi may form in the arteries as a result of any degenerative or inflammatory process in their walls leading to a roughening or death of the intima, or from pressure from without, or they may occur in vessels in whose walls we can detect no primary lesion. The most common causes are atheroma and simple endarteritis. Thrombi may also form around an embolus which does not entirely occlude the vessel.

Emboli of the cerebral arteries most commonly arise from acute or chronic endocarditis or cardiac thrombi; they may arise from aneurisms or atheroma of the aorta, from the carotid or vertebral arteries, or from the pulmonary veins. The materials constituting emboli vary greatly, depending on their mode of origin (see page 76). The effects on the brain tissue of emboli and thrombi of the arteries are essentially the same in their main features. In some cases, however, in which large emboli, usually from endocarditis, suddenly block up a large vessel, the individual may die almost instantly without other apparent lesion than the stoppage of the vessel.

In general, the first effect of the occlusion of an artery is to deprive the region to which it is distributed of blood. In arteries whose branches anastomose, the affected area is soon supplied with blood by the establishment of a collateral circulation. In terminal arteries, on the other hand, the blocking of the vessel is followed, as a rule, by degenerative changes and softening in the brain tissue. The appearances which these degenerated areas present vary greatly, depending upon the stage of the degeneration and the amount of blood which may be extravasated. Dense infiltrations of the brain tissue with blood, as in hemorrhagic infarctions from emboli in other parts of the body, do not usually occur, although considerable blood may be extravasated. Areas of softening in which there is little extravasation of blood are usually white or yellow in color, white or yellow softening. When much blood is present the process is frequently called red softening. Yellow softening is probably often only a secondary stage of the red, resulting from absorption of most of the pigment. The term “white softening” is often used interchangeably with “yellow.” It is also applied to that condition into which the latter passes after more complete liquefaction, and after fatty changes have taken place. Young proliferating neuroglia tissue often gives a glistening white appearance to the lesion.

The tissue in the affected area gradually softens and may become deficient. Microscopically, the softened tissue is seen to consist of more or less fluid with broken-down brain tissue, fragments of nerve fibres, drop-
The walls of the blood-vessels may also be in a condition of fatty degeneration (Fig. 522): The color of the softened mass will of course depend upon the relative amounts of these elements.

The tissue may remain for a long time in the soft condition, or it may be absorbed and replaced by a connective-tissue cicatrix which may be more or less pigmented; or a wall of connective tissue may form about it, converting it into a well-defined cyst, with or without pigmented walls; or the mass may dry and form a dense, structureless nodule. Acute inflammatory changes may occur about the dead tissue. In cases of infectious emboli numerous abscesses may be formed in addition to their mechanical action.

Thrombi are most frequent in the internal carotids, less so in the middle cerebral, basilar, and vertebrals. They may occur, but still less frequently, in other cerebral arteries. Emboli are most common in the middle cerebral artery, next in the internal carotid, and then in the basilar.

The relative frequency with which embolism occurs in the middle cerebral artery is attributable to the directness with which the blood passes into this artery from the heart. The great significance attaching to embolism of the middle cerebral artery is evident when we remember that its branches within the brain are terminal arteries, and are distributed to such important structures as the lenticular and caudate nuclei, the internal capsule, and the optic thalamus.

Thrombosis and embolism also occur in the vessels of the spinal cord,
though less frequently than in those of the brain. As in the brain, when they involve terminal arteries, they determine areas of softening and consequent secondary degenerations.

Lesions of the Vessel Walls in the Brain and Cord.

The mural changes in the vessels are not peculiar to the nervous system: the most frequent is that known as atheroma or arterio-sclerosis. It is especially common in the system of arterial trunks which make up the circle of Willis. Fatty degeneration is often found in the vessel walls coincident with the increase in the connective-tissue elements. Calcification may occur and may be so extensive that the whole or a greater part of the circle of Willis is converted into a series of hard tubes usually somewhat larger than normal. More commonly the calcareous areas are irregular in their distribution, giving to the vessels a nodular appearance. Fatty degeneration may also occur, though more rarely, as an independent lesion. It affects particularly the muscular coat. Hyaline degeneration may also occur either as an independent lesion, which is quite frequent in the brains of idiots, or as the initial lesion of a sclerosis.

Degeneration and Inflammation in the Brain, Spinal Cord, and Nerves.

Review of Normal Morphology.

While the scope of this work does not warrant a detailed description of the morphology of the nervous system, our appreciation of the pathological changes to which it is subject is so dependent upon an accurate knowledge of its morphology, that, before proceeding further, a brief résumé of some of the more fundamental points in its structure and architecture cannot wisely be omitted.

The studies of Golgi and of his successors in the use of his technique have led to the so-called neurone conception of nervous-system structure. According to this view, the neurone represents the structural unit of the nervous system. The neurone is the nerve cell with all its prolongations, and the nervous system in toto is but an orderly association of an immense number of these neurone units. Although these neurones differ from one another as to details of structure they still present an essential similarity.

The neurone is first distinguishable as a small round cell in the epiblastic lining of the embryonic neural canal. Such a cell is entirely devoid of processes. It soon, however, becomes pyriform, and from the tip of the pear grows out a process, which is the axis-cylinder process or axone. Later other processes appear as outgrowths of the cell body. These are the protoplasmic processes or dendrites. Each adult neurone then consists of a cell body, and passing off from this cell body two kinds of processes (Figs. 523 and 524).

The Cell Body.—Our knowledge of the internal structure of the nerve cell has been greatly increased in the last few years by the application of a special technique devised

1 For this the reader is referred to such works as "The Nervous System," by Barker, and the "Anatomie du Système Nerveux de l'Homme," by Van Gehuchten.
by Nissl. Subjected to this technique nerve cells present two very different types of reaction. Certain cells, such, for example, as the cells of the granule layers of the cerebellum and of the olfactory lobe, stain only as to their nuclei, the cell bodies themselves remaining entirely unstained. To such cells Nissl has given the name of caryochromes. It is obvious that the method of Nissl gives no insight into the structure of these cells.

The majority of nerve cells, however, react both as to their nuclei and as to their cell bodies to the Nissl stain. These cells Nissl designates as somatochromes. Such a cell presents the following appearance (Plate XIII., 1). There is a nucleus identical in structure with nuclei found in other cells. It is bounded by a nuclear membrane and traversed by a network which takes a comparatively light blue stain. Within the nucleus is a nucleolus staining an intense blue. In the cell body two distinct elements appear: a clear ground substance, unstained; and scattered through it deep blue staining masses, known as chromophilic bodies. These chromophilic bodies are granular, and differ in size, shape, and arrangement. These differences have served as a basis of classification. Presenting variations in different types of cells, their appearance in a given type remains constant. Most investigators, while differing in details, agree in ascribing to the unstable substance a definite structure. This structure is usually described as composed of a fibrillar or reticular network lying in a more or less homogeneous ground substance. With the use of the ordinary technique of Nissl, all of the cell body, excepting the chromophilic bodies, remains unstained and apparently structureless. Our ideas as to the physiology of these different elements of the nerve cell rest largely upon a theoretical basis. It has been shown that the nerve cell represents the genetic centre of the neurone. From the behavior of the processes, when cut off from the nerve cell, it is evident that the cell body represents the nutritive or trophic centre of the neurone. It seems probable that from the standpoint of neurone activity, the cell body represents the functional centre of the neurone, while the processes act as organs of reception or of distribution. Certain facts, such as the entire absence of the chromatic substance in many nerve cells, in the axones of all nerve cells, and its diminution during functional activity and in fatigue, together with its behavior under certain pathological conditions, lend weight to the view that the stainable substance of Nissl represents a food element of the cell. The achromatic element, on the other hand, is continuous with the fibrille of the axone, and is considered by most investigators as representing the essential nervous mechanism of the cell. The relation of the Nissl picture to the conditions existing in the protoplasm of the living cell still remains an unsolved problem. The importance of the Nissl method from the standpoint of pathology lies in the fact that when subjected to a given technique, a given type of nerve cell presents

1 See Nissl's method of staining, p. 838.
always the same appearance, and that this appearance furnishes a norm for comparison with cells showing pathological changes and which have been subjected to the same technique.

Pigment.—In addition to the elements already described, more or less pigment in the shape of fine brownish-yellow granules is often present in nerve cells. It is not found in cells of the newborn. It increases with age, and in old age often fills up a large part of the cell body. Its significance is not known.

The protoplasmic processes or dendrites are—at least the larger trunks—of the same structure as the cell body (Plate XIII, 1). That these larger trunks have functions similar to those of the cell body seems probable from the fact that the axone not infrequently takes origin from a large dendritic trunk instead of directly from the body of the cell. The chromatic substance is present in the dendrites, as elongated rods with triangular masses at the points of bifurcation. The achromatic elements are apparently of the same character as in the body of the cell. The protoplasmic processes divide dichotomously, becoming rapidly smaller, and end at a comparatively short distance from the cell body. 1 Stained by the method of Golgi, the dendrites are seen to be covered with minute projections or “gemmules,” often ending in a small bulb. These processes are cellulinpetal in character, carrying impulses always toward the cell.

The axis-cylinder process or axone—so-called from its often becoming the axis cylinder of a nerve fibre—is usually single. It generally arises directly from the body of the cell, but may arise, as already mentioned, from one of the larger protoplasmic trunks. It is differentiated from the dendrites in Nissl preparations by always taking origin from an area in the cell body free from chromatic substance, and by being itself entirely achromatic (Plate XIII, 1); in Golgi specimens, it is recognized by its straight course, uniform diameter, and smooth outline (Fig. 523). It sends off few branches, and these at right angles (collaterals). This axone may extend a great distance from the cell body; for example, the axones of certain motor cells of the spinal cord extend to the muscles of the hands or feet. Both the axone proper and its collaterals end in terminal arborizations. Their conductivity is cellulinpetal—that is, they always carry impulses from the cell. In certain cells the axis-cylinder processes branch rapidly and end in the gray matter in the vicinity of their cells of origin (Fig. 524). An axone may pass from its cell of origin to its termination uncovered by any sheath. Such axones are found in certain portions of the gray matter. An axone may be enveloped only by a thin membrane, the sheath of Schwann, as, e.g., the fibres of Remak found mainly in the sympathetic system. An axone may be surrounded by a myelin sheath alone, as in the white matter of the brain and cord, or by both a myelin sheath and a sheath of Schwann, as in the fibres of the peripheral nerves, with the exception of the olfactory and optic.

According to the strict neurone conception of nervous-system structure, each neurone is considered a complete morphological, and, to a lesser degree, physiological, entity. It has no anatomical connection with any other neurone. Association between neurones takes place by contact or contiguity, and never by continuity of their protoplasm. The passage of an impulse is always from the terminal arborizations of axones or collaterals to the dendrites or cell body of the other neurone.

The validity of the neurone theory has been recently called in question by such prominent neurologists as Held, Apathy, Bethe, and Nissl, on the ground that in many cases axones pass directly into the protoplasm of another neurone and that the neuro-

1 Exception, peripheral arm of spinal ganglion cell.
2 For a critical review of the opinions of these writers, consult the last edition of Van Gehuchten’s “Anatomie du Système Nerveux.”
EXPLANATION OF PLATE XIII.  

1. Normal Ganglion Cell. Large motor cell from anterior horn of human spinal cord, showing the nucleus in its normal central position with its nucleolus. In the body of the cell are seen the chromophilic bodies of various shapes and sizes. Three main protoplasmic trunks or dendrites pass off from the upper portion of the cell. In these the chromophilic bodies are rod-shaped. The largest process branches at a short distance from the cell. To the left is seen the axone or axis-cylinder process free from chromatic substance, as is also that portion of the cell from which it takes origin (axon hill).

2. Ganglion Cell from the Anterior Horn of the Human Spinal Cord of a Case of Alcoholic Neuritis. Showing eccentricity of the nucleus and a large central area of the cell body free from chromatic substance (central chromatolysis), with an arrangement of the remaining chromophilic bodies around the periphery. (The similarity between the appearance of this cell and the one shown in Fig. 6 should be noted.)


4. Ganglion Cell from the Anterior Horn of the Spinal Cord of a Rabbit which Died on the Ninth Day After Inoculation with Rabic Virus. Shows extreme chromatolysis, only a few fine granules of chromatic substance remaining at the periphery. The cell is swollen, the nucleus has disappeared, and the cell body and processes are stained more deeply with the erythrosin than is the case in normal cells.


6. Ganglion Cell from the Posterior Root Ganglion of a Rabbit Three Weeks After Section of the Sciatic Nerve. The cell shows extreme eccentricity of the nucleus with central chromatolysis and a peripheral arrangement of the remaining chromophilic bodies—axonal degeneration. (There also remains in the central portion of the cell some chromatic substance in the shape of fine granules forming an irregular reticulum. The similarity between this picture and the one shown in Fig. 2 is apparent.)

7. Portion of a Posterior Root Ganglion from a Case of Tabes Dorsalis. Showing degeneration in the ganglion cells with increase in the interstitial connective tissue.

8. Two Pyramidal Cells from the Normal Human Cerebral Cortex. While the pyramidal cells in the human cortex vary considerably in the amount of chromatic substance which they contain, these are of an average type.

9. Two Pyramidal Cells of the Human Cerebral Cortex from a Case of Eclampsia. These cells show marked chromatolysis.

1 In the staining of the specimens from which these drawings were made, Held’s modification of Nissl’s method was used. This consists essentially in a preliminary staining of the sections with a one-percent aqueous solution of erythrosin (see p. 770).
Lesions of Ganglion Cells.—(Stained by Nissl’s Method.)
fibrils are sometimes continuous throughout a series of neurones. Nissl in a critical review upon the present status of the neurone theory announces his belief that the entire neurone concept has been proved fallacious and must be abandoned.

Admitting that the discovery of anastomoses between neurones and of the continuity of the neurofibrils must be accepted as invalidating some of our ideas as to the separateness of the neurone units, it can still hardly be considered as overthrowing the entire neurone theory. Embryologically, morphologically, and physiologically the neurone shows a marked degree of individuality, and the fact that neurones sometimes, usually, or even always anastomose, no more warrants the giving up of the neurone as essentially a unit, than did the discovery of the fact that the protoplasm of epithelial cells was continuous through intercellular "bridges" necessitate the giving up of the epithelial cell as the structural unit of epithelium.

The cell bodies of neurones are grouped mainly in the gray matter of the brain and cord, in the ganglia of cranial, spinal, and sympathetic nerves, and in the peripheral end organs of certain of the nerves of special sense. Protoplasmic processes ramify mainly within the gray matter. While some terminate in the gray matter in the immediate vicinity of their cells of origin, it is the axones that make up the bulk of the white matter of the brain, cord, and peripheral nerves.

Neuroglia.—In addition to the extensions inward toward the pia mater and the connective tissue of the blood-vessels, there is found in both gray and white matter a tissue, probably supportive in function, and peculiar to the nervous system—the neuroglia. Like the neurone, it originates in the epiblastic cells lining the embryonic neural canal. These cells, at first morphologically identical, soon differentiate into neuroblasts, or future neurones, and spongiosblasts, or future neuroglia cells. In the adult two main types of neuroglia cells are found, spider cells (Fig. 525), with spine-like, straight, unbranching processes, and mossy (Fig. 526) cells with thick, rough, branching arms. The former are found chiefly in the white matter, the latter in the gray matter in connection with blood-vessels. As in the case of the nerve cell, the processes of these cells do not anastomose, but interlace, forming a dense feltwork. By a special stain, Wiegert demonstrates neuroglia cell nuclei and separate fibrils. It seems probable that this method fails to show the body of the cell, while staining its nuclei and the fibrils which pass through it.

It would thus appear that the architecture of the central nervous system, considered as an organ, is analogous to that of other organs. It has in the neurone its parenchyma, and this parenchyma is supported and bound together by a framework of connective tissue. The essential difference lies in the fact that in the neurone is the highest morphological differentiation which protoplasm has attained, and representing chemically the most complex molecules known. In the axone, sometimes a metre or more in length, of a cell of microscopic dimensions, there is a distribution of cell protoplasm, such as occurs in no other tissue or organ. The neuroglia also, while without question a tissue supportive in function, is embryologically and morphologically different from other forms of connective tissue.

1 Exception, peripheral arm of spinal ganglion cell.
DEGENERATION.

NEURONE DEGENERATION.

Degenerative changes may affect the entire neurone or any of its parts. Such changes may result from direct injury to some part of the neurone, to diminution or modification of its nutritive supply, to various toxic conditions, etc.

1. Changes in the Neurone from Injury to One of its Parts.—(a) Changes in the Axone Resulting from Separation from its Cell Body.

That changes, presumably of a degenerative character, occur in the peripheral end of a nerve when its connection with the central nervous system is broken has long been known. This degeneration takes place as well in the central as in the peripheral nervous system, and is complete, involving every portion of the axone distal to the point of section. The changes are not progressive from the point of lesion, but occur at nearly the same time in all parts of the distal stump. These changes consist in a breaking up of the medullary sheath into segments (Fig. 527), which in turn disintegrate, forming variously shaped masses of myelin, among which may be seen the axis cylinder, the whole being enclosed by the neurilemma. The method of Marchi (see page 837), which differentiates between fat and myelin, shows that coincident with the breaking up of the myelin there is an appearance of fat droplets (Fig. 528). These fat droplets increase in number pari passu with the decrease in myelin, but also ultimately disappear. During the progress of these changes in the medullary sheath, the axis cylinder at first segments and then undergoes dissolution. The neurilemma, on the other hand, appears to take no part in the degenerative process. On the contrary, it and its nuclei remain intact to take part later in regenerative changes, should these occur. If there is no reunion of the severed ends of the axone, the peripheral portion completely disappears, its place being taken by connective tissue.

(b) Changes in Dendrites Resulting from Their Separation from their Cell Bodies.—If we consider, as does Van Gehuchten,¹ that the peripheral arm of the spinal ganglion cell is a protoplasmic process, making a physiological rather than a morphological differentiation, we find that the same law holds good for dendrites as for axones.

when separated from their cell bodies. Thus in the divided peripheral nerve those fibres which are the processes of the spinal ganglion cells undergo the same degenerative changes as do the fibres which are processes of cells of the anterior horn. Most dendritic processes are, however, so short and terminate in the gray matter so near the cells from which they originate that experimental separation of the process from its cell body is impracticable. In view of the fate of the axone, however, and the relation of the dendrites to the cell body, there can be little doubt that as complete degeneration follows the severance of a protoplasmic process from its cell of origin as follows in the case of the axone.

(c) Changes in the Proximal Stump and in the Cell Body Resulting from Lesion to the Axone.—The fundamental principle of the law of Waller was the complete degeneration of the distal portion of the divided nerve, while the proximal stump remained intact. Our present conceptions, however, of the interdependence of the different parts of the neurone, and of the axone as the outlet for neurone energy, would lead us to expect certain changes of an atrophic nature in the proximal stump and in the cell body, as a result of separation from its axone and consequent inability to functionate. That such changes take place recent improvements in cytological technique have enabled us to determine. The method of Marchi shows that degenerative changes occur not only in the distal, but in the proximal end of the divided nerve. These changes take place more slowly than in the distal portion but are apparently identical in character.

In the body of the cell the method of Nissl demonstrates marked changes after section of the axone. These changes may be observed within twenty-four hours after the injury. They consist in a diminution in the chromatic elements of the cell, chromatolysis. This is most marked in the central portion (central chromatolysis), a distinct ring of chromophilic bodies around the periphery often remaining. The nucleus usually migrates toward the periphery and may even bulge from the cell. In the case of the hypoglossal nerve in the rabbit, these changes reach their maximum in from two to three weeks. The future of some of these cells is complete degeneration. Others apparently undergo regeneration. The intensity of the reaction of the nerve cell to injury to its axone depends upon the severity of the injury. Thus cutting the nerve is followed by more prompt and marked changes in the nerve cell than simple compression, while pulling out the nerve roots is followed by a still more intense reaction. Again, there is a difference in the resisting-powers of different types of cells. Thus the motor cells of the anterior horn are peculiarly resistant to injury to their axones, as are also the spinal ganglion cells to injury to their central processes. Again, between cells of the same type there are marked variations in resisting-powers. Thus the motor cells of the anterior horn are much more resistant than the cells of the motor cranial nuclei.¹

¹For review and bibliography of changes in the nerve cell and in the proximal stump after section of a peripheral nerve consult Barker, "The Nervous System," p. 229 et seq.
(d) Changes in the Cell Body Resulting from Lesions to its Dendrites.—In the study of the effect upon the cell body of a lesion depriving it of one or all of its dendritic processes, we meet with the same experimental obstacles already mentioned in connection with changes in the dendrites. It is, again, only in the peripheral arm of the spinal ganglion cell that we have a cellulipetal process of any considerable length. Section of this process results in changes in the spinal ganglion cell quite similar in character to the so-called "axonal" degeneration (Plate XIII., 6). If we consider that a cell's dendrites probably furnish its most important avenue for the reception of impulses, it follows that a neurone may be thrown as completely out of circuit, as it were, by injury to its dendrites as by injury to its axone. The experiments of Warrington 1 are interesting in this connection. He attempted to bring about the same functional effect as would result from section of a cell's dendrites, by inhibiting afferent impulses. Cutting the posterior roots, he noted changes in the cells of the anterior horn. The inference was that these changes were induced by an inhibition of the customary normal stimulation by means of the afferent impulses reaching the cells through their dendritic processes.

II. Changes in the Neurone from Interference with its Nutrition.—Changes apparently of a degenerative character have been described in neurones as a result of interference with nutrition. Thus Brieger and Ehrlich 2 found that by temporarily applying a ligature to the abdominal aorta, they induced an acute necrosis of the cells of the lumbar cord. Later experiments of a similar nature followed by the Marchi staining showed that the degenerative process affected not only the cell bodies, but the entire neurone. Similar degenerative changes have been induced by experimentally produced multiple emboli, cells in the vicinity of the occluded vessels being in marked contrast to cells from regions whose vessels remained patent. Ewing 3 describes marked degenerative changes in nerve cells as a result of anaemia consecutive to pressure from cerebral haemorrhage and to thrombosis of the basilar artery. Less marked changes have been observed in cases of general malnutrition and in severe anemias.

III. Effects of Toxins upon Neurones.—Changes of a degenerative character occur in neurones as a result of the action of toxins. These toxins may be introduced into the body from without, for example, such poisons as alcohol, arsenic, lead, strychnine, etc.; they may be elaborated within the body as the result of faulty metabolism, for example, in anaemia, eclampsia, etc., or as a result of the action of bacteria, as in tetanus, rabies (Plate XIII., 3, 4, and 8), diphtheria, etc., or of the Plasmodium malariae. The effects of these poisons upon the neurone vary with dif-

different poisons and in different types of neurones. The effects of the same poison upon a given type of neurone also vary according to its rapidity of action, whether rapidly fatal or extending over a considerable period of time. Again, given the same poison and the same time of action, not all neurones even of the same type show an equal susceptibility. There seem to be marked individual differences among neurones of the same type as regards their resisting powers.

These changes in the neurone from the action of toxins may affect one or all of its structural elements, and vary from the slightest appreciable loss of staining qualities of the chromophilic bodies to complete destruction of the neurone. In the chromophilic bodies the essential change seems to be a decrease in the amount of chromatic substance, chromatolysis. This may be evidenced merely by a decreased staining intensity, the chromatic masses appearing abnormally pale; the bodies may have a ragged or frayed-out appearance at their edges; they may be shrunken, or, retaining their normal shape and size, become vacuolated (Plate XIII., 3); they may completely disintegrate, giving to the cell a diffuse granular appearance; they may disappear, leaving the cell entirely devoid of chromatic substance. The chromatic masses in the dendrites seem in many cases to be more resistant or less exposed than are those in the body of the cell, often remaining unchanged at a time when the latter show an advanced degree of chromatolysis. During these changes in the chromatic element the cyto-reticulum may remain apparently normal or it may more or less completely disintegrate. This disintegration usually marks the more advanced degenerative changes (Plate XIII., 4).

In the truly achromatic element of the cell or cytoplasm, our present methods of staining fail to demonstrate lesions. Diffuse staining of this basement substance is a common phenomenon of chromatolysis, but seems more properly referable to a diffusion of the fine granules resulting from disintegration of the chromatic masses than to any change in the cytoplasm itself. Disappearance of the formed elements of the cell often leaves clear holes or vacuoles in the cell body or gives the appearance of cracks or fissures. The nucleus may remain normal; it may swell and its contour become abnormally distinct; it often takes a diffuse stain; later it shrinks, becomes crenated, its reticulum and limiting membrane break up and its outline is lost. During these nuclear changes the nucleolus may also disintegrate. It is often extremely resistant, remaining apparently unchanged after most of the other parts of the cell have become unrecognizable. Concurrent with these changes in internal structure are changes in the shape and size of the cell. Its contour becomes irregular, and its edges present an eroded appearance; the cell body shrinks away from its cell space, breaks up, and ultimately disappears. The dendrites undergo alterations similar to those in the body of the cell. They shrink, become separated from the cell body, and finally disintegrate.

That part of the neurone which shows most marked evidences of its effect is not necessarily the part upon which the poison is most directly
acting. Thus a toxin affecting directly the cell body may cause the earliest and most pronounced changes far out in its dendritic or axonal processes, i.e., in those parts of the neurone farthest removed from the trophic centre.

To the action of a specific poison certain neurones seem less resistant than others. Thus, to the action of lead those neurones governing the extensor muscles of the wrist seem especially susceptible. The cells of the motor nucleus of the trigeminus seem to be less resistant than other motor cells to the poison of tetanus. Again, the frequency with which tabes dorsalis is associated with a syphilitic history seems to indicate a special susceptibility to the syphilitic poison on the part of the peripheral sensory neurone.

Comparing the changes in the nerve cell in toxæmias (Plate XIII., 3 and 4) with those induced by lesions to its axone—axonal degeneration (Plate XIII., 6)—we note that while in the latter the chromatolysis is central in character, beginning in the region of the axone hill and nucleus, in the former the changes begin at the periphery, the portion of the cell in most direct relation to the surrounding lymph. In axonal degeneration the nucleus is usually eccentric. In toxæmia it usually remains central, at least until the process of degeneration is far advanced. While this distinction holds good in general and while the phenomena of central chromatolysis and eccentricity of the nucleus regularly follow injury to the axone, we are not yet warranted in stating that such changes never occur except after some injury, or that the presence of such changes in the cell can be explained only on the basis of injury to its axis-cylinder process.

IV. Effects of Fatigue upon Neurones.—Studies upon the effect of fatigue upon the neurone have been made in animals after prolonged muscular activity and after electrical stimulation. While the results are not in complete accord, there seems to be little doubt that definite morphological changes occur in the neurone as a result of fatigue. These changes consist in a decrease in the size of the cell body, a decrease in the size of the nucleus, often with distortion, and a marked decrease in the amount of chromatic substance with more or less diffuse staining of both cell body and nucleus.

It seems not at all improbable that the clinical pictures presented by certain psychoses and neuroses are the expression of the effects upon the neurones of prolonged fatigue. Certain local expressions of neurone exhaustion, as, for example, writer’s cramp, may possibly also be placed in the same category.

As to the significance of those changes in the nerve cell, which are marked by diminution in the chromatic substance alone, and to which the term “chromatolysis” has been given, there is a considerable difference of opinion. Marinesco\(^1\) considers them of the nature of degeneration. Van Gehuchten\(^2\) is inclined to look upon the phenomenon as conservative in character, a means by which the neurone assumes a condition most advantageous for self-defence. It has been shown that even an extreme degree of chromatolysis is not incompatible with function. Marinesco insists that so long as the changes are confined to the chromatic substance recovery is possible, no matter how extensive the alterations, while changes in the achromatic elements are always permanent in character. It seems quite probable that a comparatively easy method of investigation has led to an overestimation of the significance of changes in the chromatic substance of the neurone, and to a neglect of probably more important but less easily studied changes in the achromatic element.

\(^1\) Marinesco, G., see Van Gehuchten’s “Anatomie du Système Nerveux,” p. 339.

Regeneration.

Regeneration of nerve tissue in the sense of an actual reproduction of neurones probably never occurs in the adult human nervous system. As has been noted, extreme chromatolysis may be succeeded by complete recovery. In the case of axonal chromatolysis, the degenerative process usually reaches its maximum in about three weeks. Regeneration of chromophilic bodies then begins. This reconstructive process is slow, the cells often requiring months to return to a normal condition. At some stage of the process there is usually an over-production of chromatic substance, and the cells appear darker than normal.

Primary union between the ends of divided nerve fibres does not occur. Complete degeneration of the distal portion always precedes the regenerative process. In this reconstruction the nuclei of the neurilemma seem to play an important part. They increase in number, and there is also an increase in the protoplasm which surrounds them. With union of the divided ends the axones of the central stump may grow out again if the ganglion cells be intact, and ultimately resume function. The myelin first reappears as droplets which coalesce and finally form a complete sheath. This reconstructive process in the nerve fibre is extremely slow, often requiring many months for its completion.

Replacement Neuroglia Hyperplasia.—Under various conditions in which there is destruction of the parenchyma, as, e.g., in ascending and in descending degeneration in the spinal cord, there occurs a compensatory increase in the interstitial elements. This new tissue is at first cellular, most of the cells being of the spider variety. Later there is an increase in the neuroglia fibres, and the tissue often becomes dense and hard. What part the mossy cells or other less common types of neuroglia cells take in the proliferative process is as yet unknown. With the increase in fibres there are often shrinkage and the formation of dense fibrous tissue. This replacement hyperplasia in neuroglia seems quite similar in nature to replacement connective-tissue hyperplasia in other organs, and is often considered inflammatory.

Degenerations Affecting Systems of Neurones.

General Considerations Concerning Neurone Systems.

Before considering the subject of systemic degeneration we may refer briefly to the situation in the nervous system of certain of the more important groups of neurones and the paths which their axones take.

That the cell bodies of neurones are grouped in the gray matter of the brain, cord and ganglia, and in the end organs of certain nerves of special sense, has already been mentioned. This grouping of neurones serves definite physiological ends. Their cell bodies form centres or nuclei, while their axones are collected into bundles or fibre tracts. Thus, in the region of the fissure of Rolando are grouped the centres of those neurones which have to do with voluntary motion, and what is known as cerebral loci-

1 For review and literature on "Regeneration," see Barker, "The Nervous System," p. 245 et seq.
ization means the grouping of cell bodies of neurones for specific function. After the known localizations are eliminated, there still remains unaccounted for the greater part of the cerebral cortex, and our present belief is that these neurones are neurones of association by which the various centres are brought into physiological relationship. Some understanding of this neurone grouping, and especially of the arrangement of their neuraxones as fibre tracts of the cord is essential to an appreciation of those degenerations which affect definite systems of neurones.

Peripheral Motor Neurones.—These neurones have their cell bodies in the gray matter of the anterior horn and in the motor nuclei of the cranial nerves. Their neuraxones pass out as the motor fibres of the cranial and of the spinal nerves. The entire neurone lies upon the same side of the body; that is, the peripheral motor neurone is “direct.”

The Upper or Cortico-Spinal Motor Neurones have their cell bodies situated mainly in the cerebral cortex near the fissure of Rolando. Their neuraxones converging, pass through the internal capsule, pons, and medulla, sending off fibres to the motor nuclei of the cranial nerves. In the medulla the tract comes to the surface as the anterior pyramids. At the junction of medulla and cord occurs the pyramidal decussation in which most of the fibres of the tract cross to the opposite lateral region of the cord, to be known as the crossed pyramidal tract, while a minority remain on the same side, to pass down the cord as the direct pyramidal tract. As the tracts descend, fibres continuously leave them to terminate, those of the crossed tract in the gray matter of the same side, those of the direct tract, after passing through the anterior commissure, in the gray matter of the opposite side. The cortico-spinal motor tract is a crossed tract.¹ These tracts present variations in size and length. They are often asymmetrical. The crossed tract extends to the lower sacral cord. The direct tract usually ends about the mid-dorsal region, though it has been followed as low as the second lumbar segment.

The Sensory (Afferent) Tract, like the motor, consists of two segments, an upper and a lower.

The lower or peripheral sensory neurone tract has its cell bodies in the ganglia of the spinal and of the cranial nerves. Their peripheral arms, which Van Gehuchten considers protoplasmic processes, are axis cylinders of cranial or of spinal nerves. Their central processes or axones pass into the cord as the fibres of the posterior roots and enter the posterior columns. Here they divide into ascending and descending arms. The descending arm is short, and with its collateral branches soon terminates in the gray matter of the same side of the cord. The ascending arm may also be short, and with its collaterals terminate as does the descending. It may pass a considerable distance up the cord and then end in the gray matter. It may, as one of the long fibres of the posterior columns, continue upward to the medulla, where it terminates in one of the posterior column nuclei. These long fibres pass inward as they pass upward, so that the lower the origin of the fibre the more mesial its position in the upper part of the cord. The entire neurone lies upon the same side of the cord. The lower sensory, like the lower motor neurone, is direct.

Upper Sensory Neurones.—The arrangement of these neurones is extremely complex, and only those whose axones enter into the formation of distinct tracts of the cord will be here mentioned. Of the above-described central arms of the peripheral sensory neurones, some of the shorter enter the gray matter of the cord and with their collaterals terminate around motor cells (reflexes). Others terminate around cells whose axones cross to the opposite side of the cord and pass upward as the antero-lateral ascending tract, or tract of Gowers. Other fibres terminate around cells of the column of Clarke, the axones of which pass upward as the direct cerebellar tract.

In addition to these main fibre tracts, there are in all regions of the cord fibres which are commissural in character. These fibres are the axones of cells situated in the gray matter of the cord, and after passing a short distance up or down and sending collaterals into the gray matter, themselves re-enter the gray matter and terminate there.

¹Certain recent observations tend to show that there may be a small number of “direct” fibres in the so-called crossed pyramidal tract.
These short fibres make up the so-called ground bundles or fundamental columns of the cord. They attain their greatest development in those regions of the cord where the reflex centres are most extensive, i.e., in the lumbar and cervical enlargements.

**Secondary Degenerations.**

Secondary degenerations are dependent upon the fact already noted that the cell body, being the trophic centre of the neurone, the axone when separated from its cell body dies.

**Descending Degeneration.**—Any cortical lesion, such as embolic softening and apoplectic clots, which destroys the nerve cells, or any lesion of the brain or cord which interrupts the axone tracts of the cortico-spinal system of neurones, determines a complete degeneration of the affected axones (Fig. 529). The course of these axones has been described. Thus a lesion of the brain affecting motor neurones is fol-

![Fig. 529.—Secondary Descending Degeneration.](image)

From haemorrhage into the internal capsule, almost complete degeneration of the direct pyramidal tract on the same side as the lesion and of the crossed pyramidal tract on the opposite side. There were a few degenerated fibres in the crossed tract on the same side as the lesion.

ollowed by a degeneration in the motor tract of the same side down to the pyramidal decussation, and below that point, in the direct motor tract on the same side and in the crossed tract on the opposite side, the number of degenerated fibres being proportionate to the number of cells destroyed or axones interrupted. In a number of cases of descending degeneration due to cerebral lesions, degenerated fibres were found in the crossed pyramidal tract on the same side as the lesion. This degeneration was not present in all cases, and in no case was it as marked as the degeneration in the opposite lateral tract. The most probable explanation is that a small number of fibres instead of decussating pass down into the cord in the lateral tract of the same side.

In descending degeneration due to a lesion below the pyramidal de-
cussion a somewhat different picture is presented. In a complete transverse lesion there is degeneration of both crossed and of both direct pyramidal tracts. If the lesion is unilateral the degenerations are upon the same side as the lesion. The areas of degeneration are also larger and less sharply defined than in cerebral lesions. Then in addition to the degeneration of the pyramidal tracts there is a degeneration of a considerable number of fibres in a crescent-shaped area lying near the periphery of the antero-lateral region and extending from the crossed to the direct tract. Degeneration of these fibres has been described by Marchi after removal of the cerebellum. He considers them descending cerebellar fibres. The so-called comma-shaped degeneration in the posterior columns is sometimes present. Schultze regards these fibres which are situated about the middle of the posterior columns, as descending axones of spinal ganglion cells. Tooth thinks that they are more probably descending branches of commissural neurones. In the fundamental columns the degeneration extends but a short distance below the seat of injury, and of course affects only those axones which descend.

ASCENDING DEGENERATION.—Any lesion which destroys the spinal ganglion cells or which interrupts their axones determines a secondary ascending degeneration in the posterior columns (Fig. 530). Any lesion

of the cord which interrupts the tract of Gowers or the direct cerebellar tract is followed by degeneration of the fibres of these tracts above the lesion (Fig. 530). Immediately above the lesion there is complete degeneration of the tracts. As we pass upward new undegenerated fibres from the spinal ganglia above the lesion enter the column of Burdach, so that there appears in the posterior columns a constantly increasing number of normal fibres. Also in the column of Gowers undegenerated fibres appear as one passes upward from the lesion. Some of these fibres probably have their origin in the gray matter of the cord, and the number of normal fibres is in proportion to the number of these cells between the lesion and the point at which the section is taken. Descending fibres in these columns have already been mentioned. They, of course, do not degenerate. If the lesion be above Clarke’s columns the degeneration in the cerebellar tracts remains complete; if not, the number of normal fibres is in proportion to the number of Clarke’s column cells between the lesion and the point of section. The ascending fibres of the fundamental columns also degenerate, but are so short that they cannot usually be traced beyond the area of direct action of the traumatism.

Primary Degenerations.

Degeneration of the Peripheral Motor Neurones.

Progressive spinal muscular atrophy is the clinical designation of a disease, the underlying lesion of which is a progressive atrophy or degeneration of the lower motor neurones. There is a degeneration of the large motor cells of the anterior horns and of their processes. This degeneration goes on to complete destruction of some neurones. With the loss of nerve tissue proper there is a compensatory growth of neuroglia. In a well-advanced case section of the cord shows a marked diminution in the number of anterior horn cells and an atrophic condition of the horn itself and of the anterior roots. The lesion usually begins in the cervical region. More rarely it starts in the lumbar cord. The degeneration may extend to the motor cranial nerve nuclei, giving the picture of a progressive bulbar paralysis. The medullary nuclei most commonly involved are the hypoglossal and the spinal accessory. Less often the degeneration affects the cells of origin of the fifth and seventh. Degeneration of the peripheral nerves has been described. The muscular lesions correspond to the lesions in the cord, the muscles of the hand and arm being usually first affected. For the degenerative changes in the muscles see page 754. This lesion is sometimes described as a chronic antero-poliomyelitis. Both its clinical history and its pathology, however, indicate the degeneration as the initial lesion and the neuroglia increase as secondary—a replacement hyperplasia.
Degeneration of the Cortico-Spinal Motor Neurones.

Spastic Paraplegia—Spastic Spinal Paralysis.—This may be described as a primary lesion of the upper or cortico-spinal motor neurones. It is probable that the lesion affects the entire neurone. As a distinct pathological entity the condition is extremely rare. Whether it originates in a degeneration of the cell bodies of these neurones in the cortex is not known. The clinical picture of spastic paraplegia, due to compression, to a transverse myelitis, or to a multiple sclerosis, is not uncommon. Marie considers spastic paraplegia as a disease appearing in childhood, and due to a faulty development of the cortico-spinal motor neurones, rather than to their degeneration.

Degeneration of Both Peripheral and Cortico-Spinal Motor Neurones.

Amyotrophic Lateral Sclerosis.—This is a primary progressive degeneration involving both cortico-spinal and spino-peripheral motor neurones. The appearance of the transverse section of the cord is a combination of that in spastic paraplegia and in progressive muscular atrophy. There is a degeneration of the cells of the anterior horn with atrophy of the horn itself, and a degeneration of the fibres of the direct and of the crossed pyramidal tracts (Fig. 531). The lesion in the horns is usually most pronounced in the cervical region. The extent of involvement of the motor tracts of the cord is extremely variable. The degeneration which is the initial lesion is accompanied by a replacement connective-tissue hyperplasia, and the picture presented on section of the cord is that of a sclerosis of the motor tracts and of the anterior horns. Quite

frequently the sclerosis is not wholly confined to the motor tracts, but extends into the neighboring anterior and lateral tracts, especially in the cervical region. The degeneration in these tracts has been traced through the medulla, pons, and crus to the cortex, where changes have been observed in the large pyramidal cells. In the gray matter of the medulla are also found changes analogous to those in the anterior horns, consisting in degeneration of the cells of the motor cranial-nerve nuclei (hypoglossal, spinal accessory, pneumogastric, glosso-pharyngeal, and facial). The atrophy of the muscles innervated by these nerves gives the clinical picture of glosso-labio-laryngeal paralysis or progressive bulbar paralysis. The medullary lesion may occur without any corresponding lesion of the cord, thus giving rise to a bulbar paralysis without any spinal symptoms. The seat of the initial lesion, whether in the cell bodies, in the cortex, or in their axones, is as yet undetermined. The fact that disturbances of nutrition acting primarily upon the cell body are frequently most evidenced by changes in parts of the neurone farthest from the trophic centre has already been mentioned. The muscle changes are those of a progressive muscular atrophy.

**Degeneration of the Peripheral Sensory Neurones.** *(Tabes Dorsalis—Posterior Spinal Sclerosis—Locomotor Ataxia.)*

The essential lesion of tabes is a primary progressive degeneration of the peripheral sensory neurone system. As its older title indicates, the clinical picture of locomotor ataxia had been attributed to a primary sclerosis of the posterior columns. This was not because in these columns was the only lesion, but because, owing to the close packing together here of the sensory axones, this lesion was the most conspicuous. The distribution of the lesion is coextensive with the peripheral sensory neurone system (page 808). Any part of the system may be affected or the lesion may involve practically the whole system. Again, the entire neurone may be affected, or only part of the neurone, or one part more than other parts. In general it may be said that it is the central process of the neurone, which enters the cord in the posterior nerve roots, that shows the earliest and most extensive changes.

It is convenient to classify the lesions of tabes according to the anatomy of the peripheral sensory neurone system, as follows:

1. *The Peripheral Processes.* — *(a)* The sensory nerve endings. Changes of a degenerative character have been described in the sensory nerve endings of the skin, joints, and muscle. Especially well marked are those of the (sensory) muscle spindles which are almost constantly present.

   *(b)* The peripheral nerves. Degenerations of the peripheral nerves are common. Like similar conditions due to toxic agents, they are usually referred to as a neuritis. The changes in both axones and medullary sheaths are, however, degenerative in character and similar to those of
a Wallerian degeneration. The lesion is confined wholly to the sensory fibres, the motor fibres remaining intact. It is usually most pronounced in the smaller peripheral branches of the nerves. Degeneration of the optic nerve—so-called optic neuritis—occurs in from ten to twenty per cent of cases. The same condition is less frequent, but occurs in the auditory and in the sensory fibres of the pneumogastric, glosso-pharyngeal, and trigeminus.

2. The Cell Bodies.—Marked degenerative changes in the cells of the spinal and analogous cranial ganglia have been described. In a number of cases they have been found early in the disease. There is a reduction both in number and in size of the ganglion cells, with a replacement connective-tissue hyperplasia. Chromatolysis with nuclear eccentricity as demonstrated by the method of Nissl has also been observed. Similar changes have been noted in the nerve cells of the retina.¹

3. The Central Processes.—(a) The sensory nerve roots, consisting as they do of the central processes of the spinal ganglion cells, show more or less complete degeneration. It is, in fact, in this part of the neurone that the earliest and most conspicuous changes are usually found. The extent and location of the degeneration vary. In the more common type of the disease—lumbar tabes—the earliest lesions appear in the posterior roots of the lumbar nerves. Only a few of the roots are at first affected and only some of the fibres in these roots. With the progress of the disease more fibres are involved and the degeneration extends downward to the sacral roots and upward to those of the dorsal and cervical nerves. In specimens stained by Weigert’s method (see page 838) the contrast between the darkly stained anterior root fibres and the almost unstained posterior root fibres is often marked.

(b) The spinal cord. On removing the cord in a case of advanced tabes, certain changes are usually apparent to the naked eye. The pia mater between the two posterior horns is apt to be thickened, of a dull appearance, and adherent to the cord. This, in contrast to the normal condition of the rest of the pia, gives the effect of a narrow band extending the length of the cord. The posterior columns may be depressed, of a grayish color, and firmer than the rest of the cord. On section the contrast between the posterior columns and the rest of the white matter of the cord is often very distinct. In cords removed from cases dying during the earlier stages of the disease there are often no macroscopic lesions.

The microscopic appearances vary, depending on the stage, extent, and location of the lesion (Fig. 532).

In a case which comes to autopsy early in the disease the appearance of the lesion differs from that in a case of advanced tabes. As already noted, the most marked changes are in the posterior columns. In the more common type of the disease in which the degeneration begins in

¹In Plate XIV., 7, is seen a portion of a spinal ganglion from a case of advanced tabes. In addition to a degeneration of the cells present, there was a marked reduction in the number of cells in the ganglion.
the lumbar region, sections of the cord in this region show certain quite well-defined areas of degeneration. The zone of Lissauer early shows marked degenerative changes. This zone extends across the entering fibres of the posterior root which divide the zone into two parts. The degeneration of the outer part has been wrongly described by some writers as a lateral-column degeneration. It will be remembered that these fibres are short fibres which have entered the cord in the nearest posterior root. Degeneration usually appears early in that part of the column of Burdach which borders the posterior horn. The column of Goll varies as to the extent of involvement. In many cases it is only slightly affected, in others the degeneration is marked. As the fibres of this column come mainly from the last lumbar and first two sacral segments, it is seen that its condition depends entirely upon the integrity of these roots. The fibres of the posterior columns have two sources: (1) entering fibres of the posterior roots; (2) fibres from cells in the gray matter of the cord. The latter are situated mainly in a narrow strip behind the posterior commissure and in the median oval area of Flechsig. These fibres are unaffected in tabes.

The appearances of cross sections in the dorsal and cervical regions in lumbar tabes are dependent upon an ascending degeneration of the fibres affected below. The columns of Goll are thus usually affected, while the columns of Burdach are often only slightly involved. If at any level of the cord degenerated root fibres enter the cord, there results a degeneration in the zone of Lissauer and in the band of fibres lying along the posterior horn at that level.

Rarely the tabetic process begins in the cervical region. In these cases section of the cervical cord shows not only normal endogenous fibres, but a normal condition of the column of Goll and of such part of the column of Burdach as originated below the level of the lesion. Sometimes the dorsal roots are affected with the cervical. In cervical tabes
the cord below the affected region is normal, while above is the lesion of an ascending degeneration. The lesion may in any case be asymmetrical, one root of a segment being affected while the other remains normal. Marie describes a variety of tabes in which the lesions begin in the cranial nerves.

In cases of advanced tabes (Fig. 533) there are often almost no normal nerve fibres in the posterior columns, the columns of Goll, of Burdach, and of Lissauer presenting little but dense fibrous tissue. The posterior fissure may be completely obliterated. There usually remain, however; even in advanced tabes, undegenerated fibres bordering the posterior commissure and the adjacent parts of the posterior horns. The median area of Flechsig also remains intact. As already noted, these fibres are endogenous.

The microscopical appearance of the degenerated areas varies with the stage of the process (Fig. 534). The new connective tissue may be at first quite cellular; later the fibrillar elements predominate and the tissue becomes dense and firm. Of the nerve fibres some have disappeared, others show degeneration of their medullary sheaths and axis cylinders. Some few normal fibres are usually present even in advanced sclerosis. The blood-vessels often have thickened walls. There may be corpora amylacea and fat globules, the latter either free or collected in cells.

The lesion of tabes is not, however, confined to the posterior columns. The fibres of these columns are constantly sending collaterals and terminals into the gray matter. Most of these pass into the posterior horns, an especially well-marked group entering Clarke's cell column. The posterior horns are therefore usually smaller than normal, with a marked reduction in the number of fibres entering them from the posterior col-

Fig. 533.—Tabes Dorsalis.
Cervical region, showing an advanced stage of the lesion.
columns, while the columns of Clarke show a diminution in the number of delicate fibrils which normally surround the ganglion cells.

Changes have also been described in the spinal root of the fifth cranial nerve and in the fasciculus solitarius which consists of afferent fibres of the vagus and glosso-pharyngeal nerves. These fibres are analogous to those of the posterior columns and the changes in them are similar.

Degenerations of a secondary character may occur in those systems of neurones which are more or less dependent upon the peripheral sensory neurone system for their impulses. Thus the cells of Clarke’s column may be affected, with resulting degeneration of their axones which make up the direct cerebellar tract. This degeneration extends through the restiform body to the termination of the tract in the cerebellum. The cells of the gray matter whose axones form Gowers’ tract may be degenerated, with consequent degeneration of the fibres of this tract. In the medulla the cells of the nucleus gracilis and nucleus cuneatus may be affected, thus determining an ascending degeneration along the tracts followed by their axones. Similar in character is the degeneration of the cells of the anterior horns noted by Condoléon. These changes in the anterior-horn cells have been accepted by some investigators as explanatory of the various trophic disturbances which so frequently occur during the course of tabes. Similar changes have been found in the nuclei of two of the motor cranial nerves, the oculomotor and the hypoglossal. Others ascribe the trophic disturbances to a peripheral neuritis. Marie describes a case interesting in this connection, in which there was marked hemiatrophy of the tongue with distinct changes in both main and accessory nuclei of the hypoglossal nerve on the same side, the oppo-

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1 *Marie*, loc. cit., p. 258.
site nuclei being normal. Oppenheimer describes a similar case of tabes with laryngeal crises in which there were pronounced degenerative changes in the pneumogastric nucleus and in the ascending root of the glossopharyngeal. Changes have been described in the cells of the cerebral cortex. They are similar to those found in dementia paralytica, but less marked.

Although various hypotheses have been advanced in explanation of the tabetic lesion, and especially in reference to the fairly constant selection of certain groups of neurones, doubt still exists as to the origin and essential nature of the process. Earlier writers looked upon the lesion as a primary sclerosis of the posterior columns, probably of vascular origin. Flechsig 1 and Trepinski 2 describe the posterior columns as made up of several distinct systems of fibres, each system distinguishable from the others by its period of ripening or myelinization. They assert that the tabetic process affects these different systems successively. As the systems overlap one another, this would explain the admixture at certain stages of tabes of normal and abnormal fibres. Present knowledge favors the view that tabes is a primary degeneration of the peripheral sensory system of neurones, the degeneration affecting the entire neurone, and that the picture presented by the tabes cord varies with the particular neurones affected. The cell bodies of these neurones are in the spinal ganglia and their cranial analogues. Thorough examinations of spinal ganglion cells have as yet been made in too few cases to warrant any general conclusions. Degeneration of spinal ganglion cells in tabes has been reported even in cases dying early in the disease. Such degenerations are best shown by the method of Nissl, the general application of which is comparatively recent. Certain it is that a degeneration which affects both peripheral and central processes of the neurone, and yet is most pronounced in those parts of the neurone farthest removed from its nutritive centre, is most easily explained on the basis of some agent affecting the general metabolism of the neurone. A majority of the cases of tabes give a syphilitic history. Our knowledge of the effects of toxins upon neurones is certainly not opposed to the consideration of such a toxin as the etiological factor in tabes.

**Combined System Degeneration—Ataxic Paraplegia.**—This is a disease of uncertain etiology, in which there are degenerative changes in both motor and sensory neurone systems (Fig. 535). The tracts usually involved are those of Burdach and of Goll, the direct cerebellar tracts, and the crossed pyramidal tracts. Less commonly the degeneration extends to the tracts of Gowers and to the direct pyramidal tracts. It seems probable that the lesion in the cord is not always the expression of the same pathological process, and that in many cases it is not the result of a true systemic degeneration. In perhaps the minority of cases the lesion corresponds to the tract systems of the cord and probably represents a combined sensory-motor degeneration. Such are those rare cases in which the degeneration affects all of the above-mentioned tracts.

According to Dejerine, the appearance of a combined system disease may be induced by the chronic meningitis, which exists over the posterior columns in tabes, extending forward over the direct cerebellar tract, the productive inflammation finally spreading to this tract and to the crossed pyramidal. In these cases that part of the latter tract which lies deepest, i.e., close to the gray matter, usually remains unin-

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THE NERVOUS SYSTEM.

Marie lays particular stress upon the arterial systems of the cord as the prime factor in many cases, calling attention to the fact that the lesion, as it is most commonly found, coincides almost exactly with the distribution of the posterior spinal arteries. By others the lesion is ascribed to a multiple sclerosis, the restriction of the degeneration to definite tracts being only apparent. It is possible that in some cases the pathological picture of a combined sclerosis may be due to secondary degeneration following myelitis.

A subacute type of combined system degeneration has been described by Russell. The degeneration involved the same tracts affected in the more chronic type, and was often very extensive at some levels of the cords studied, there being only a thin layer of normal fibres covering the gray matter.

Under the name of diffuse degeneration of the spinal cord, Putnam and Taylor describe a somewhat similar condition, leaving open the question as to the systemic nature of the process.

FRIEDREICH'S ATAXIA. (Hereditary Ataxia.)

This disease while often referred to as hereditary ataxia, has more of a family than of a distinctly hereditary character. Its pathology is marked by a decrease in the size of the spinal cord, the diameter of which is often not more than three-quarters that of the normal cord. Degeneration of the columns of Goll is usually quite complete. Less marked degeneration is found in the columns of Burdach, in the direct cerebellar and in the crossed pyramidal tracts. The marginal tract of Lissauer may or may not be affected. In the posterior horns and in the columns of Clarke the condition resembles that in tabes. There may be atrophy of the cerebellum.

1 Brain, Spring, 1900, vol. xxiii., No. 89.
2 Journal of Nerv. and Ment. Disease, January and February, 1901.
Marie notes in addition, atrophy and disappearance of the cells of Clarke’s column. Blocq and Marinesco describe degeneration of the posterior root fibres similar to that found in tabes. Friedreich and Rütimeyer find atrophy of the anterior horn cells. The determining cause of the disease and the nature of the morbid process are as yet undetermined. It seems probable that the condition of the cord may be more properly considered an abnormality of development rather than a degeneration.

Cerebellar Ataxia.

Atrophy of the cerebellum was noted as sometimes occurring in Friedreich’s ataxia. In that disease, however, the cord lesion was most marked. In cerebellar ataxia the lesion of the cord is slight or absent, the chief lesion being an atrophy of the cerebellum. This atrophy is accompanied by little or no sclerosis, the organ being simply smaller than normal.

INFLAMMATION.

Inflammation of the Brain. (Encephalitis.)

Acute Encephalitis.—Inflammatory processes in the nervous system, whether of an exudative or of a productive type, are frequently consecutive to or coincident with the more severe forms of degeneration or other lesions, thus making differentiation of the processes often extremely difficult. It has been already mentioned that the brain tissue about hemorrhages and areas of embolic and thrombotic softening may undergo inflammatory changes leading to the formation of new connective tissue. There is a class of cases in which localized areas of the brain undergo softening, with more or less extravasation of red and white blood cells and hyperemia, so that the softened material consists, as seen under the microscope, of detritus of brain tissue in a condition of fatty degeneration, often with more or less pus cells and pigment. When such areas are red in color from intermingled blood cells or pigment, the condition is called red inflammatory softening. When fatty degeneration prevails, and the red blood cells or their derivatives are not abundant, the softened area looks yellow or yellowish-white, and this is often called yellow inflammatory softening. The origin of these processes is very obscure and their inflammatory nature not well defined.

Abscess of the Brain.—Small multiple abscesses of the brain may occur in pyaemia. Large abscesses of the brain are usually single; they may attain a large size. They are most frequent in the cerebral and cerebellar hemispheres, rare in the basal ganglia, the pons, and the medulla oblongata.

There may be an irregular cavity containing thin pus and softened

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2. Friedreich, N., Virchow’s Archiv, Bd. 86, 1881.
3. Rütimeyer, L., Virchow’s Archiv, Bd. 110, 1887.
brain tissue. The walls of the cavity are ragged and infiltrated with pus, and outside of the walls is a zone of oedematous and softened brain tissue. If the abscess be near the pia mater, meningitis may follow; if it be near the lateral ventricles, it may rupture into them; if it be near the sinuses of the dura mater, it may induce thrombosis. An abscess may in time become enclosed in a capsule of connective tissue.

Abscess of the brain is most frequently secondary to chronic suppurative otitis (42.5 per cent, Gowers), much less frequently to acute otitis. With the otitis there may also be caries of the temporal bone, suppuration of the mastoid cells, and inflammation of the dura mater. The abscess is usually situated deep in the brain, commonly in the temporosphenoidal, the frontal, the occipital or the parietal lobes, or in the cerebellum; rarely it is continuous with the inflamed dura mater and bone. Abscess may follow chronic lesions in the orbit or caries of various parts of the cranial bones.

Abscess of the brain frequently follows traumatism, blows, or falls on the head. Such injuries may not damage the skull, or may produce fractures or necrosis. There is often a considerable interval between the time when the injury is inflicted and the development of the symptoms.

When the cranial bones are uninjured the abscess is usually deep in the brain; when there is necrosis of the bones the abscess may be superficial; when the bones are fractured the abscess may be either superficial or deep. The abscess develops rarely in the opposite side of the brain.

In acute exudative meningitis from various excitants there may be an infiltration of the brain with leucocytes; this may be especially marked in the perivascular tissue and around the ganglion cells.

An Acute Disseminated Encephalitis, 1 haematogenous in character, may develop during the progress of an infectious disease. It is most common in infective endocarditis, in pyæmia, and in epidemic cerebrospinal meningitis. It may be associated with acute anteropoliomyelitis, apparently due to the same obscure etiological factor. The lesion consists in disseminated foci of inflammation, or minute multiple abscesses. Some of these are microscopic in size, others may be seen with the naked eye. The smallest show simply small-round-cell infiltration of the walls of one or more small vessels and of the surrounding tissue. The larger spots, which undoubtedly take origin in the same way, are seen to be softer than the rest of the tissue, and resemble red or yellow softening, according to the amount of red blood cell extravasation. Congestion is usually marked. There may be distinct hemorrhages. Degenerative changes with disintegration of the exudate usually set in and determine destructive changes in the neighboring neurone and neuroglia elements. At the periphery of one of these abscesses the neuroglia, instead of being in a degenerating condition, usually shows proliferation. In the case of

1 Under the head of "Acute Parenchymatous Encephalitis" has been described a lesion of the ganglion cells without vascular or interstitial changes. These lesions are the result of toxæmias of either endogenous or exogenous nature. They are more properly classed as parenchymatous degeneration.
one of the more minute inflammatory foci complete resolution may occur with absorption of the exudate. In the larger abscesses there may be absorption of the exudate and of the products of degeneration, and a replacement neuroglia hyperplasia, ultimately resulting in a sclerotic patch.

Suppurative encephalitis may occur as a result of traumatism or from extension of suppurative meningitis.

A form of encephalitis which has been designated acute non-suppurative haemorrhagic encephalitis, has been described by Strümpell, Leichtenstein, Oppenheim, Putnam, and others. The lesion consists in the occurrence of multiple haemorrhagic, inflammatory foci, which are non-suppurative, and which are accompanied by leucocytic infiltration. These foci may occur in any part of the brain, but are most numerous in the white matter of the brain and basal ganglia. Some of these haemorrhages may be quite large.

**Acute Inflammation of the Spinal Cord. (Acute Myelitis.)**

Inflammation in the spinal cord is quite analogous to inflammation in the brain.

**Acute Disseminated Myelitis** runs a rapid course and proves fatal in a short time. The inflammation may involve nearly the whole length of the cord, but is usually more intense in some places than in others. The cord is swollen and congested, it is infiltrated with pus cells, the connective tissue is swollen, and there is degeneration of the nerve elements proper.

More frequently an acute myelitis is more localized. It involves but a small portion of the length of the cord, while laterally it may completely cross it, and is hence spoken of as a transverse myelitis. When the cord is removed and laid upon the table, if the lesion is marked, a flattening of the cord at its seat may be observed; or on passing the finger gently along the organ, the affected segment will be found softer than the rest of the cord, sometimes almost diffusent. On making a section through the affected portion the nerve tissue may appear white or red or yellowish or grayish.

Microscopical examination shows different appearances, depending upon the stage of the degenerative or inflammatory process. There may be much blood, or, if the lesion has existed for some time, blood pigments; also fragments of more or less degenerated nerve fibres and ganglion cells (Fig. 536), myelin droplets, free fat granules, and larger and

2 Acute parenchymatous myelitis, like its analogue in the brain, is a lesion of the ganglion cells, and is more properly classed as a degeneration. Embolic and thrombotic softenings are more rare in the cord than in the brain, and are necessarily much more restricted in extent. When of an inflammatory character they resemble the similar brain lesion and are red or yellow according to the amount of extravasation.
3 It should be remembered that the mechanical injury to the cord in removal, such as crushing or bruising, may reduce the injured portion to a pulpy consistence and thus produce appearances somewhat similar to those of some forms of inflammatory softening. See reference to Van Gieson, on Artefacts of the Nervous System, p. 717.
smaller cells filled with fat granules (Gluge's corpuscles), pus cells, granular matter, neuroglia cells, and sometimes corpora amylacea. The various combinations of these elements give rise to the different gross appearances which the diseased part presents. In earlier stages of the lesion the blood-vessels may be dilated, the nerve fibres and cells swollen; or the walls of the blood-vessels may be thickened or fatty, or surrounded by a sheath of leucocytes and cells derived from the connective-tissue cells of the adventitia.

The lesion is apt to commence in the gray matter or at its edge, and then extend first laterally and afterward upward and downward.

In a certain number of cases the degenerated material may be absorbed and a cicatrix or cyst formed. After the least extensive forms of the lesion there may be a restoration of the functions of the cord.

Secondary degeneration, both ascending and descending, may occur in this form of myelitis, varying in extent according to the size of the primary lesion. The terms *central myelitis*, *peripheral myelitis*, and *unilateral myelitis*, are sometimes used to designate localizations of the lesion.

**Polioyelitis Anterior—Myelitis of the Anterior Horn.**—This name is applied to a group of cases which are characterized by clinical symptoms indicating changes in the anterior horns. The disease is most common in children, under the name of *infantile spinal paralysis*, but occurs also in adults. It usually begins with symptoms of an acute infectious disease, the paralysis supervening after a few days. It varies in acuteness, severity, and duration. In many cases there is complete recovery, and then we must suppose that the changes in the nervous tissue were not destructive in character. In other cases the symptoms are more permanent, indicating a destructive lesion.

At first a considerable group of muscles, usually of the arms or legs, is affected. Resolution taking place, there may be complete disappearance of the paralysis. More commonly there is return of function in most of the muscles, while some few remain permanently paralyzed and become atrophied. The lesion is most frequent in the lumbar and cervical enlargements, but may occur anywhere, and is often found in scattered patches. Earlier autopsies were in cases of long standing, and the changes found consisted in degeneration (Fig. 537), shrinkage, pig-
mentation, and atrophy of the ganglion cells of the anterior horns, an increase in the connective tissue of the corma and of the adjacent white matter, often with destruction of considerable portions of the horns, atrophy of the anterior roots, and distortion of the cord.

Instead of this shrinkage and atrophy of the horns there is sometimes found, especially if the case come to autopsy not too long after the onset, a gelatinous condition of the horns, the place of the horns being occupied by young neuroglia tissue with many branching cells and fine delicate fibrils resembling glioma (Fig. 538). This gliomatous tissue may break down, forming a cavity surrounded by young neuroglia tissue. More recently autopsies made early in the course of the disease show that the changes described above represent only later stages of what originated as an acute inflammatory process. Examination of the cords from such early cases shows congestion, exudation of leucocytes into the perivas-
cular and nerve-cell spaces, and proliferation of the neuroglia. Degeneration of the nerve cells occurs, probably secondary to the inflammatory lesion. The inflammation is similar to that of an ordinary acute myelitis, but seems to be confined mainly to the area of distribution of the anterior spinal artery.

In about one-third of the cases which are clinically included under acute anterior poliomyelitis, the onset is without fever, and there is at no time any evidence of the existence of an inflammatory process. While thrombosis of a branch of the anterior spinal artery or hemorrhages into the anterior horns have been suggested in explanation of these cases, their pathology remains as yet undetermined.

Acute Ascending Paralysis—Landry's Paralysis.—This is a rare disease characterized clinically by a rapidly ascending paralysis, beginning in the lower extremities and progressing upward to involve the body, arms, and head. Until recently no pathological changes were known to explain the symptoms. Within the last few years a number of cases have been reported in which the lesion was an acute myelitis with or without an accompanying polyneuritis (Fig. 539).

Bailey and Ewing 1 reported a case in which the cord showed congestion with capillary hemorrhages and circumvascular small round-cell infiltration (Fig. 540 and 541). The ganglion cells were in various stages of degeneration. Similar lesions have been reported by Marie and Marinesco, by Hertz and Lesné, and by others. Mills and Spiller report in some cases a polyneuritis in addition to myelitis. Krewer finds an acute myelitis and neuritis, and considers the lesion due to a non-specific infection. Brault

reports three cases in which symptoms of Landry's paralysis followed lymphangitic abscesses from exudation of lower limbs. He considers these cases of "myelic localization of a streptococcus infection." Remlinger describes a case in which the streptococcus was detected in the spinal-cord substance by cultivation and by stained sections. Remlinger also states that he has induced symptoms of an acute ascending paralysis in rabbits by inoculating them with pus from a septic abscess.

**Inflammation of the Nerves. (Neuritis.)**

In the nerves, as in the brain and cord, degenerative changes commonly accompany inflammation, and a distinction is often difficult. The difficulty in sharp differentiation lies in the fact that degenerative changes in nerves, when intense or long continued, often lead to inflammations, and that inflammatory conditions in nerves often determine secondary degenerative changes in the nerve fibres.

**Acute Exudative Neuritis.**—Acute inflammation of the nerves may occur as the result of injury, or it may be secondary to an inflammatory process in their vicinity, although, owing to the dense lamellar sheaths and the special blood supply, the nerve trunks may escape participation in even very severe inflammatory processes in surrounding tissues. The inflamed nerve may be red and swollen and infiltrated with serum and pus cells. The process may undergo resolution or terminate in destruction of the nerve, or it may become chronic and result in the formation of new connective tissue. Degeneration and regeneration of the nerve fibres, similar to those described as following division of nerve trunks, may occur in acute neuritis.

"**Multiple Neuritis**" (Degeneration).—While for convenience of reference described under its usual title, this lesion is probably always a degeneration, and would be properly classified under the head of neurone degenerations of toxic origin. It is caused by the action of certain minor poisons, for example, alcohol and lead. It occurs as a complication of, or succedaneum to, certain infectious diseases, for example, diphtheria, septicemia, measles, smallpox, etc. It is sometimes apparently idiopathic. Changes of a degenerative nature are found in the peripheral nerves, and are more marked near the periphery than near the cord. Thus the most common nerves affected are the anterior tibial and the radial. The most marked changes are in the nerves themselves, there being little or no change in the connective tissue. More rarely, especially in very acute cases, there are reddening and swelling with some inflammatory reaction in the interstitial tissue. The fibre lesion shows best in specimens treated with osmic acid and teased in glycerin (Fig. 542). Here the myelin sheath is seen to be broken up, and instead of a continuous envelope of black stained myelin, the myelin is represented by larger

![Fig. 542. Degeneration of Nerve Fibres in Multiple Neuritis.](image-url)

From a case of alcohol poisoning. Specimen stained with osmic acid. The broken-down medullary sheath and fat droplets are stained deep black.
or smaller black droplets scattered along a broken or degenerated axis cylinder. There may be some increase in the connective tissue. The sheath of Schwann is usually intact. It is of interest to note that in a number of cases (as yet too few to warrant general conclusions) changes have been found in the cells of the anterior horn analogous to those found after injury to motor nerves (page 803). The muscles supplied by the affected nerves show various stages of atrophy. The cord and meninges usually remain normal. In some cases a spinal meningitis and more or less myelitis have been described.

**Chronic Inflammation of the Brain, Cord, and Nerves.**

While this term should be applied only to a primary increase in the neuroglia elements at the expense of the parenchymatous, thus making the degeneration of the nervous tissue proper entirely secondary, it is very difficult always to eliminate the possibility of preceding degenerative changes. Histologically the lesion consists in a proliferation of the neuroglia elements. The neuroglia cells increase in number, some of the new-formed cells having many processes, others few. In the early cellular stage of its formation the proliferative area is soft and gelatinous, and tends to increase the size of the part. With further progress of the sclerosis, there is a disproportionate development of fibres attached to the cells, and finally of fibres independent of cells. With the increase of fibres the affected area becomes firmer, making a sort of dense felt-work of interlacing fibrils. In this meshwork are found nerve fibres in various stages of degeneration.

**Chronic Interstitial Encephalitis—Sclerosis.**—This lesion of the brain tissue may occur diffusely, occupying an entire lobe or more or less of the whole brain, or in circumscribed small areas. It consists essentially in an increase of the connective-tissue elements, the neuroglia, and an atrophy of the nerve elements, particularly the ganglion cells and the medullary sheaths of the nerves. With these changes are usually associated the formation of Gluge's corpuscles, corpora amylacea, granular and fatty degeneration of the nerve elements, and thickening and proliferation of cells of the walls of the blood-vessels. The areas of sclerosis may be very dense and hard, or gelatinous in consistence.

The diffuse form of sclerosis is most frequently seen in general paresis of the insane, and not infrequently in the brains of drunkards.

A peculiar feature of disseminated sclerosis is that the patches, whether in the brain or cord, do not induce the expected secondary degeneration. It is, in fact, uncommon to find secondary degeneration resulting from even a large patch of sclerosis. This is believed to be due to the fact that in nearly all of the patches the axis cylinders persist even after complete destruction of the medullary sheaths.

The circumscribed form of sclerosis, multiple sclerosis (*sclérose en plaque*), is much more common than the diffuse form, and may possibly occur in the brain alone, or more commonly is associated with a similar
lesion in the spinal cord. The areas of sclerosis vary in size from that of a pea to that of an almond. They may be few or numerous, they may be white, grayish, or grayish-red in color, and are usually but not always sharply outlined against the unaltered brain tissue. Although in many cases the increase in the connective-tissue elements seems to be the primary lesion, and the degeneration of the nerve elements secondary to this, it is quite possible that in some cases the increase in connective tissue may be secondary to a degeneration of the nerve elements from loss of nutrition or from other causes.

There is reason for the belief that multiple sclerosis may sometimes be the result of disseminated local necrotic lesions of acute infectious diseases—scarlatina, for example, occurring at an early period of life.  

**Encephalitis in the New-Born.**

This condition, first described by Virchow, is said to consist in the formation of circumscribed collections of cells of various sizes containing many fat granules (granular corpuscles) and forming yellowish masses, from 1 mm. to 6 mm. in diameter, in the brain tissue. A more diffuse occurrence of granular corpuscles is also described, but this is said by some observers to be physiological. The nature of this lesion is but little understood, and is still the subject of controversy.

**LESIONS OF THE BRAIN IN GENERAL PARESIS OF THE INSANE.**

The changes in this disease are in the main those of chronic diffuse encephalitis, but the appearances vary greatly and depend to some extent upon whether the brain is examined in early or late stages of the disease. According to Meyer, in the early stages of the disease the convolutions, particularly of the anterior cerebral lobes, are swollen, the gray matter is congested and softened in places. The brain tissue is more or less infiltrated with leucocytes. Fatty degeneration of the walls of the capillaries, and punctate hæmorrhages, are also common.

In later stages of the disease a great variety of changes may be observed: haemorrhagic pachymeningitis, thickening of the dura mater, and close adhesions to the skull; thickening and opacities of the pia mater, adhesions of the latter to the dura mater and to the brain tissue. The brain tissue is apt to be atrophied, is often very soft, and the ventricles are dilated and filled with fluid. The pia mater may be oedematous, the ependyma thickened and roughened. On microscopical examination the neuroglia is found to be increased in amount, the ganglion cells are shrunken and sometimes pigmented; the nerve fibres may also be atrophied, and the blood-vessels in a condition of fatty or hyaline degeneration. There may be an accumulation of fatty and granular cells along the walls of the blood-vessels. Secondary degenerations in the spinal cord are not infrequently observed.  

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1 See Oppenheim, Berl. klin. Wochenschrift, March 2d, 1896.
2 It is very difficult to make positive and definite statements regarding many such lesions of the brain as those just indicated, or in general of brain lesions whose nature
Chronic Interstitial Myelitis.—Under this heading are embraced a variety of lesions which probably differ from one another somewhat in the nature of the changes involved, but more in the seat of the disease. We shall consider without special classification the most important forms.

Chronic Transverse Myelitis.—In certain cases of pressure on the spinal cord from a tumor or from displacement of the bones of the vertebral column, etc., instead of becoming softened or undergoing acute inflammatory changes, the cord becomes the seat of a localized formation of new connective tissue, with consecutive atrophy of more or less of the nerve elements in the gray and white matter. The cord becomes in this way harder, and sometimes shrunken at the seat of lesion, and gray in color. This change may be followed by ascending and descending degeneration.

Chronic Disseminated Myelitis—Multiple Sclerosis.—This lesion, similar in its nature to multiple sclerosis of the brain, often occurs with it. It consists in the formation, in more or less numerous scattered, circumscribed areas, of new connective tissue, apparently derived from the neuroglia. The formation of new connective tissue is preceded or accom-panied by degeneration and atrophy of the nerve fibres and ganglion cells. The new connective tissue consists of the characteristic branching neuroglia cells, surrounded by a more or less dense network of fine fibrillae, many if not most of which seem to be branches of the neuroglia cells. Corpora amylacea and sometimes fat droplets, either free or contained in cells, may be present in the sclerosed areas.

must be revealed by microscopical study, because our technical procedures in the study of the brain, even in normal conditions, are still in many respects quite unsatisfactory and incomplete. The brain tissue is so delicate and so liable to post-mortem changes, and the effects of different preservative agents are so liable to variations, that great caution is necessary in arriving at conclusions regarding the more minute lesions affecting the nerve tissue of the brain.
The areas of sclerosis may involve both gray and white matter, and may be very small or large (Fig. 543). If very small or in early stages of formation, they may not be recognizable by the naked eye, but when visible they are grayish, translucent, and firmer than the surrounding tissue, and may or may not present a depressed surface; they sometimes project above the general level. The cause of this as of all other forms of so-called idiopathic interstitial myelitis is very obscure. As noted in multiple sclerosis in the brain, secondary degenerations are rare, and probably for the reason there given.

Chronic Interstitial Neuritis.—This is essentially a chronic interstitial inflammation resulting in an increase of the connective tissue in the nerve sheaths and intrafascicular bands. As a result of this the nerve fibres undergo atrophy from pressure; the medullary sheaths and finally the axis cylinders being in many of the fibres partially or completely destroyed.

Tic Douloureux.—Changes in the peripheral branches of the fifth cranial nerve removed from obstinate cases of trigeminal neuralgia have been reported in a considerable number of cases. These changes consist in degeneration of the axis cylinders and of their medullary sheaths. In a smaller number of instances changes have been reported in Gasserian ganglia removed from such cases. The changes in the ganglia consist in atrophy and disappearance of the nerve cells with increase in the connective-tissue elements. A peculiar shrunken condition of the cell in which the cell retracts to one side of its cell space is a fairly characteristic feature.

TUBERCULOUS LESIONS IN THE NERVOUS SYSTEM.

Tuberculous inflammation whether of the brain or cord is usually secondary to tuberculous inflammation in other organs, and is most frequent as an extension of tuberculosis of the meninges. In the brain substance it usually manifests itself in the formation of circumscribed masses of new tissue from 0.5 to 1 cm. in diameter, or larger. These may be single or multiple, are most common in young persons, and very frequently occur in the cerebellum (Fig. 544). They are apt to occur in connection with tuberculons inflammation of other organs. They are frequently called solitary tubercles, and usually consist of a dense central cheesy mass, around which is a grayish zone containing tubercle granula, numerous small spheroidal cells, with occasionally larger polyhedral cells and giant cells. They do not, as a rule, seem to be formed by an aggregation of miliary tubercles, although these may be present in the periphery. They sometimes suppurate and break down, and then they simulate simple abscesses. Tubercle bacilli have been found in these solitary tubercles.

Conglomerate and scattered miliary tubercles of the ordinary form
sometimes occur in the brain, usually in connection with tuberculous inflammation of the meninges or ependyma.

In the spinal cord solitary nodules may determine extensive secondary degenerations. Multiple tuberculous foci may occur in the cord. They are rare and usually secondary to tuberculosis of the spinal meninges.

Tuberculous inflammation of nerves is rare except at their origins, where it is due to an extension from tuberculous meninges. When a nerve traverses tuberculous tissues, it may be involved in the inflammatory process.

**FIG. 544.—SOLITARY TUBERCLE OF CEREBELLUM.**

*a, a*, Miliary tubercles with giant cells; *b, b*, miliary tubercles without giant cells; *c*, diffuse tubercle tissue; *d*, central cheesy mass; *e*, nerve tissue of the cerebellum.

**SYPHILITIC LESIONS IN THE NERVOUS SYSTEM.**

Syphilitic lesions in the nervous system may occur in either the inherited or in the acquired form of the disease. In the former they usually show themselves early in life, though cases have been reported after puberty. Gasne in an examination of twenty-six foetuses of syphilitic parents found well-marked syphilitic lesions in four. More commonly it is a tertiary manifestation of the acquired disease occurring from ten to twenty years after the initial lesion. Less commonly cerebral symp-
toms make their appearance within a few months after the chancre. The lesion sometimes appears in the brain as the so-called gummy tumors. These are most frequently found near the periphery of the brain, are usually connected with the meninges, and may be sharply circumscribed. The central portion of the tumor is apt to be in a condition of cheesy degeneration, and at the periphery is seen fibrous tissue or a dense infiltration of small spheroidal cells.

Syphilitic inflammation of the brain very frequently occurs in a diffuse form, characterized by the formation of a gelatinous, grayish tissue, consisting of a more or less homogeneous or granular basement substance, with numerous small round cells. The neighboring nerve elements are apt to be atrophied. A most common syphilitic lesion is a specific arteritis with or without the formation of small gummatous tumors in the walls of the vessels.

Syphilitic inflammation in the cord is usually secondary to a similar process in the spinal meninges. The size and shape of the gummatata are modified by the restriction of the vertebral canal. The tumors are mainly significant from the more or less extensive secondary degenerations which they induce.

The relation of syphilis to multiple cerebral and spinal sclerosis is still uncertain. Its relation to tabes and to dementia paralytica has been noted under their respective titles. It is probable that most or all of those rare cases of tabes occurring in children are the results of inherited syphilis.

Syphilitic inflammation of the peripheral nerves is, like tuberculons inflammation of nerves, usually dependent upon an extension of the process either from the meninges or from some tissue through which the nerves pass.

**ACTINOMYCOSIS.**

Actinomycosis of the brain has been described. It is a rare form of brain infection, and is usually secondary to actinomycosis of the neck or face. The condition is apt to lead to suppuration and abscess formation. A case has been reported by Bollinger in which the disease was apparently primary in the brain.

**LEPROUS INFLAMMATION.**

This occurs in the peripheral nerves and consists in the formation within the nerves of masses of new-formed tissue somewhat resembling granulation tissue. In the cells of this tissue multitudes of characteristic bacilli are uniformly found (see Leprosy). It constitutes the variety of leprosy known as lepra anaesthetica.
TUMORS.

Tumors occurring in the nervous system may be of the types found in the other organs or of types peculiar to nervous tissue. They may be primary, or secondary to similar growths in other parts of the body.

TUMORS OF THE BRAIN.

Myxoma, fibroma, lipoma, and osteoma are rare forms of brain tumor.

Neuroglioma Ganglionare.—This is a form of tumor probably due to disturbances in the development of the brain. It is peculiar to nervous tissue and occurs in the form of circumscribed tumors or of diffuse enlargements of portions of the brain: The pia mater over these tumors is unchanged and the convolutions retain their shape. The tumors are formed of neuroglia, in which are contained little groups of ganglion cells (Ziegler).

Glioma.—This is the most common tumor of the brain, and like the preceding is found only in the nervous system. It occurs with especial frequency in children and young adults. Such tumors occur in all parts of the brain, but they are found most frequently in the cerebrum. There may be a single tumor, or there may be several such tumors in different parts of the brain; some of them attain a large size. Bramwell reports a case in which considerably more than one-half of a hemisphere was involved. These tumors may be sharply circumscribed, or merge imperceptibly into the brain substance; sometimes the tumor is arranged so as to form the wall of a cyst which contains clear serum. They may be white and hard; gray, soft, and gelatinous; infiltrated with small haemorrhages or partly degenerated and softened. The centre of a glioma may break down and become soft and necrotic or even fluid. In this way a cyst is formed having a wall of gliomatous tissue. The brain tissue around these tumors may be inflamed or necrotic. These tumors arise from the neuroglia. The relative quantity of cells and fibrils varies in different tumors. They are composed of neuroglia cells and their delicate interlacing processes (for minute structure see "Glioma"). If the tissue is of a loose formation with wide meshes between the fibres it presents a myxomatous appearance, and has been described as myxoglioma. When the cellular elements are very numerous the tumor is often referred to as a glio-sarcoma. In some cases the vascularity is such a marked feature that the name of telangiectatic glioma is applied to it. (According to Ziegler, a simple preponderance of cells, so long as they are of the neuroglia type, does not warrant classing the tumor as a sarcoma, and he insists that the latter term should be reserved for those gliomata in which an active proliferation of the connective tissue of the walls of the blood-vessels occurs.) Osler reports three out of five cases of gliomata as made up of large cells in contradistinction to the small-cell variety.
Sarcoma occurs in any part of the brain. It may be single or multiple. The tumors are composed of round or fusiform cells with more or less basement substance.

Endothelioma is found in the substance of the brain. The tumors are of the types described as occurring in the pia mater.

Angioma.—Small collections of dilated vessels are found in the substance of the brain. They seem to be congenital like the naevi of the skin.

Carcinoma occurs in the brain. It is usually, if not always, secondary to carcinoma in some other organ.

TUMORS OF THE CORD.

In the pia mater of the cord are sometimes found small fibromata, osteomata, and lipomata. Multiple fibromata occasionally occur in the cord in connection with multiple fibromata of the peripheral nerves.

Endotheliomata of the types described as existing in the pia mater of the brain are much more rarely found in the pia mater of the cord.

A fatty sarcoma of the pia mater, which infiltrated the cord, formed a tumor as large as a filbert, and had for twelve years caused gradually increasing paraplegia, has been described.

Two curious cases of diffuse sarcoma and one of endothelioma of the pia mater of the whole length of the cord are recorded. They occurred in girls of four-and-a-half, sixteen, and twenty-two years of age. In each case the pia mater of the whole length of the cord was diffusely thickened and studded with nodules. In two of the cases the growth was composed of round cells, in the third case of large endothelial cells arranged in alveoli. In two of the cases the clinical symptoms lasted only for about three weeks, in the third case for five months. The acuteness of the symptoms was such as to indicate the existence of spinal meningitis.

In the spinal cord itself gliomata, fibromata, sarcomata, glio-sarcomata, and angio-sarcomata occur, but are rare.

When gliomata or glio-sarcomata do occur in the spinal cord, the new growth is apt to extend for some distance lengthwise in the cord and to be attended with the formation of a cavity; this condition is usually described under the name of syringomyelia.

Cysts may occur as a result of softening or from unknown causes. Sometimes very long, narrow canals are found in the spinal cord, even reaching nearly its whole length. Some of these are evidently the dilated central canal, as they are lined with epithelium. Others, however, doubtless originate in hæmorrhages (see Hæmatomyelopore, page 794).

Syringomyelia.—This lesion of the spinal cord consists in the formation

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of gliomatous or glio-sarcomatous tissue in the vicinity of the central canal, and its subsequent partial disintegration with the formation of one or more cavities within the substance of the cord (Fig. 545). These cavities, which are filled with fluid, vary greatly in size, shape, and extent, and, while usually situated in the central region of the cord, may involve the anterior and posterior cornua and invade the posterior columns. There may be two communicating cavities, and these may, but usually do not, open into the central canal. The longitudinal extent of these cavities varies greatly. The lower cervical and upper dorsal regions are most frequently involved. The cavity is usually lined with tissue somewhat denser than that which makes up the bulk of the tumor. The gliomatous or glio-sarcomatous tissue which forms the basis of the lesion in syringomyelia probably originates from the layer of neuroglia which surrounds or extends away from the central canal.

Syringomyelia is frequently mistaken for hydromyelia which is a congenital malformation, and in which the longitudinal cavity in the cord is at some period lined with epithelial cells. Syringomyelia has also been confused with hematomyelopore.

There seems, furthermore, to be a class of lesions of the cord, usually classed as syringomyelia, in which cavities of various forms coexist with a tumor in the vicinity of the central canal. But these cavities do not appear to be formed by a breaking down of the tumor tissue, but in some other way as yet little understood.

TUMORS OF NERVES.

The tumors of the nerves may be divided into those consisting largely of or containing new-formed nerve tissue—true neuromata, and the so-called false neuromata, which are for the most part fibromata or myxomatata originating in the connective tissue of the nerve (see Neuroma). Myxo-sarcomata are less common, and primary sarcomata rare. The nerves may be secondarily involved in sarcomata or in carcinomata.
through which they pass, though not infrequently nerves pass through these tumors without being in the least involved in their peculiar structure. Paltauf has described as endotheliomata rare tumors of the glandula carotica.

PARASITES.

Cysticercus and more rarely echinococcus occur in the brain.

HOLES AND CYSTS IN THE BRAIN.

Larger or smaller holes may be found in the brain tissue from dilatation of the perivascular lymph-spaces, or well-formed cysts may exist as a result of hæmorrhage, inflammatory softening, hydatids, etc.

PORENCEPHALUS

is a term which has had a wide range of application to various defects of the brain substance. By some writers the term has been used to cover almost any congenital absence of brain tissue. By others brain defects not congenital are included. Its most common application is to certain quite well-defined congenital conditions in which there is an absence of a considerable portion of one or both hemispheres. These holes may lie deep in the substance of the brain. More commonly they come to the surface making conical depressions in the cortex, which the dura mater bridges over, but into which the pia extends. There may or may not be communication with the ventricles. This condition may coexist with various mental aberrations, hydrocephalus, etc. Similar defects may occur in the cerebellum.

Pineal Gland.

This little body, about the size of a cherry stone, is composed of connective tissue enclosing cavities, which are filled with reticulated tissue and round cells. The cavities often contain brain sand.

A small number of tumors belonging to the class of teratoma have been described as originating in the pineal gland.

Weigert\textsuperscript{1} describes a tumor, about 3.5 cm. in diameter, composed of epidermis, hair follicles, hair, sebaceous glands, cartilage, fat, smooth muscle, and cylindrical epithelium.

Falkson\textsuperscript{2} describes a chondro-cysto-sarcoma, 5.8 cm. in diameter, which apparently originated in the pineal gland.

Turner\textsuperscript{3} describes a tumor of the pineal gland, projecting into the third ventricle and the left lateral ventricle, of the size of a kidney. The

\textsuperscript{1} Virch. Arch., lxxv., p. 212. \textsuperscript{2} Ibid., lxxv., p. 550. \textsuperscript{3} Trans. London Path. Soc., xxxvi.
tumor was composed of fusiform cells, of nerve-ganglion cells, of tubules and acini lined with cylindrical epithelium, and of more irregular spaces filled with large polygonal cells.

Coats\(^1\) describes a tumor, three inches in diameter, growing into the third ventricle, the aqueduct of Sylvius, and the fourth ventricle. It was composed of fusiform cells, of tubules lined with cylindrical epithelium, of irregular masses of epithelium, of cartilage, and of smooth muscle.

**Hypertrophy** with cystic degeneration may occur.
**Hæmorrhage** into the substance of the gland has been described.

**Hypophysis Cerebri (The Pituitary Body.)**

This structure consists of two lobes; the anterior lobe is composed of a connective-tissue stroma enclosing cavities which are packed full of nucleated cells of various sizes and shapes, some of them resembling nerve cells; the posterior lobe is composed of vascular connective tissue.

**Tumors.**—Weigert\(^2\) describes a tumor, as large as a hen’s egg, which resembled in its structure the normal anterior lobe of the pituitary body, and which he regards as a hypertrophy of that body. Weigert also describes a gummy tumor of the pituitary body as large as a hazelnut. Weichselbaum describes an adenoma of the pituitary body as large as a pigeon’s egg, closely resembling the structure of the normal anterior lobe of this body; a small lipoma; and a pituitary body with colloid cysts, lined with ciliated epithelium.

**Methods of Preparation of Nerve Tissue for Microscopical Study.**

The general methods of hardening have already been given on pages 16 and 19. For minute study there is no one method of staining and mounting upon which we can rely exclusively for the study of all lesions. A preliminary examination of areas of inflammatory softening, or of the disintegrated tissue in apoplectic clots, or of the new-formed tissue in chronic hæmorrhagic pachymeningitis interna, may be made by tearing portions of the affected tissues in one-half-per-cent salt solution. Or the tissues in these lesions, or in any others in which fatty degeneration is suspected, may be placed for twenty-four hours in one-per-cent aqueous solution of osmic acid, and then washed and teased in glycerin. In this way the myelin and the fat will be stained brown or black. Secondary and other degenerations of medullated nerves may be studied by soaking the nerves for twenty-four hours in one-per-cent solution of osmic acid, and then staining with picrocarmine and teasing and mounting in glycerin.

To demonstrate the presence of miliary aneurisms in or about apoplectic clots, it is usually necessary to macerate the brain tissue in water until the nerve elements disintegrate, and they may then be washed away under a stream of water, leaving the blood-vessels with their aneurisms exposed.

**Marchi’s Method.**—For studying early stages of degeneration in medullated nerve fibres this method is invaluable. It depends upon the fact that while myelin and fat both stain black, when the fresh nerve fibres are placed directly into osmic acid, a preliminary soaking in a solution of potassium bichromate so affects the tissue that the myelin sheaths of normal fibres no longer impregnate with osmium, the fat droplets alone staining.

\(^1\) Trans. London Path. Soc., xxxviii.  
Tissues are first hardened from one to three weeks in Müller's fluid, or simply in a two or three per cent aqueous solution of potassium bichromate. They are then transferred to a mixture of one-per-cent aqueous solution of osmic acid one part, Müller's fluid two parts, where they remain from three days to a week.

By following the lines of fat droplets, degenerative changes in nerve fibres may be traced either in the peripheral nerves or in the central nervous system.

Eosin-Hematoxylin Staining.—Suppurative inflammation of the central nervous system and its membranes, or the connective-tissue changes in general, may be studied in sections from the tissues hardened in Müller's fluid and alcohol, stained double with hematoxylin and eosin (see page 59), and mounted in Canada balsam.

Weigert's Method.—A very useful method of staining sections of nerve tissue, especially of the brain and cord, is that known as Weigert's hematoxylin method. The tissue is first well hardened in Müller's fluid.

Blocks of the hardened tissue are embedded in celloidin and sections made in the usual way. The sections are first soaked for twenty-four hours in a saturated aqueous solution of neutral cupric acetate diluted with an equal bulk of water, or, if the material has been kept some time and takes the hematoxylin stain with difficulty, a better result is often obtained by soaking the sections for from twelve to twenty-four hours in a three to five per cent aqueous solution of bichromate of copper before staining. They are now thoroughly washed twice in water, then in alcohol, and then are transferred to the hematoxylin solution, made as follows:

Hematoxylin crystals ........................................... 1 gm.
Alcohol, 97 per cent ........................................... 10 c.c.
Water ................................................................. 90 "
Saturated aqueous solution lithium carbonate ................. 1 "

In this solution the sections remain for two hours. (If the finer fibres of the cerebral cortex are to be brought out the sections must remain for twenty-four hours in the hematoxylin solution.) The sections are now thoroughly washed in two or three waters and transferred to the bleaching solution, composed as follows:

Potassium ferricyanide .......................................... 2.5 gm.
Sodium biborate ................................................. 2. "
Water .............................................................. 200 c.c.

In this fluid the sections discharge a brownish color, and they remain in it until the gray matter has a distinct yellow color and the white matter is bluish-black. The time required to produce this effect varies considerably, and is usually from half an hour to an hour. The sections are now washed, dehydrated with alcohol, cleared up in oil of cloves or oil of origanum, and mounted in balsam. The sections may be stained in alum carmine before dehydration, to bring out the nuclei. In sections stained by this method the gray matter, connective-tissue elements, and ganglionic cells have a yellow or yellowish-brown color, the axis cylinders are uncolored or have slight yellowish tint, while the medullary sheaths are bluish-black or black.

Nissl's Staining Method.—There are several variations of this method, but the following gives good results in most cases:

The essential feature of the so-called Nissl's method is the application of the aniline dyes to the staining of certain structural elements in the nucleus and cytoplasm, which are distinguished from the other structures of the cell by a differentiating decolorization with alcohol.

Methylene blue is the most generally useful of the aniline dyes for this purpose. The specimens should have been carefully hardened in sublimate solution or in alcohol or in formalin.

Very thin sections are stained in one-per-cent solution of methylene blue. The staining may be effected on a slide on which the sections are floating in the blue solution by gently heating over a lamp until the fluid steams.

The sections are now transferred to a mixture of absolute alcohol 90 parts, with aniline oil 10 parts, in which the differentiation is effected by the use of successive fresh portions of fluid until slight but distinct differentiation in color is seen between
the gray and white matter of the nerve tissue. The exact degree of decolorization which gives the best pictures will be learned by practice of the method. In many cases the use of alcohol alone without aniline oil is preferable to the mixture, and in any case the sections should always be washed in strong, pure alcohol before passing on to the xylol. The sections are now freed from the bulk of the alcohol upon the slide, cleared in xylol, and mounted in dammar varnish, in which the color is apt to be preserved better than in balsam. By this procedure the chromophilic bodies in the cytoplasm of ganglion cells are sharply differentiated, and thus abnormal conditions may be detected in them (see Plate XIII.).

A contrast stain with erythrosin (Held) is useful in demonstrating cell structures which are not visible with the simple Nissl staining. This may be secured as follows:

The sections are first warmed from one to two minutes in the following solution: erythrosin, gm. 1; acetone, gtt. i.; aqua dest., 150 c.c. They are then washed thoroughly in water and transferred to a solution consisting of equal parts of Nissl's methylene blue solution and a five-per-cent aqueous solution of acetone. In this they are warmed until the odor of acetone ceases to be given off. The sections are decolorized in a one-tenth-per-cent solution of alum until they appear red in color, and are then dehydrated in alcohol and cleared and mounted in the usual way.

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