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## THE PRINCIPLES AND

## PRACTICE OF MEDICINE

INESGNED FOR THE USE OF PRAC" ITIONERS AND STUDENTS OF MEDICINE:

WILLIAM. OSLER, M. D

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ro
TILE MEMORY OF MY TEACIERS :
WILILAM ARTHUR JOHNSON, priest of tile parisil of weston, ontario.

JAMES BOVELIL,
OF THE TORONTO SCHOOL OF MEDICINE, AND OF THE
csiversity of trinity college, toronto.
ROBERT PALMER HOWARD,
dean of tie medical faculty and drofessor of medicine mgill University, montreal.

## PREFACE TO THE SECOND EDITION.

1 mave to thank many friends for corrections and suggestions, and the profession at large for their kind reception of the first edition.

I an under special obligations to Dr. H. M. Thomas and to Dr. W. S. Thayer for much valuable assistance; to Professor Weleh and to Dr. Flexner for counsel on questions of pathology and bacteriology; and to Miss B. O. Humpton for help in the preparation of the index.

Several sections have been rewritten, all carefully corrected, and here and there many fresh details have heen added. The important additions are as follows:

In Section I the article on Typhoid Fever has been thoroughly revised to date, and that on Malarial Fever in large part rewritten. The sulject of Diphtheria has been completely recast, and extended from eleven to twenty pages. The article on Septicemia and Pyemia has been rearranged and largely rewritten. Short deseriptions of the Bubonic Plague and of the Foot and Mouth Disease have been added. New matter will also be found in comection with Cholera, Syphilis, Tubereulosis, and others of the infections diseases. In this section, in describing the stage of incubation, the report of the Clinical Society of London has been adopted.

In Section II the articles on Gout and Diabetes have been extembed. A deseription of Infantile Senryy and of the Iremorrlagic Diseases of the New-born has been added.

In Section III there has been added an accomnt of Eezema of the Tongue and of Lenkoplakia, and under Chronic Tonsillitis will be found additional details regarding the injurions effects of monthbreathing. The Methods of Clinical Examination of the Stomach have been omitted, since they more correctly belong to, and are more fully given in, mannals of diagnosis. The subject of Appendicitis has
been completely rewritten and much extended. A new section has been added on Affections of the Mescntery, and muder Discases of the Liver a deseription of the dishontions and deformities of the organ. Inder Loealized Peritonitis a new section will be formd on the Subphrenic Variety.

In Seetions IV amd $V$ many minor udditions and corrections have heen made. In writing on Angina Pectoris, it was a pleasure to be uble to give the eredit of the "intermittent chadication" theory to that distingminhed old Glasigow professor, Allan Burns.

In Section V'I the subjects of Anemia and Lenkemia have been revised and rearmanged. In the articles on Addisons: Disease and on Exophthahnic (ioitre and Myxodema will be fomb references to the new investigations.

In Section VII a brief aecomut of Ammria has been added, and a number of minor corrections and additions have been made.

In Diseases of the Nervons System a new introductory section has been witten, with new diagrams, which will prove helpful to the student. Most of the important points which have arisen during the past three years have been ineorporated.

In Section IX the article on Mnseular Atrophies has been renged.
In Section $X$ the important stuties of Gosio and of Sanger upon Arsenical Poisoming have been referrel to.

In the section on Parasites the subject of Psorespermiasis has been reeast, a short aecount of the Parasitic Infusoria has been added, and a number of minor corrections have been made. I am muder special indebteduess to Dr. Stiles, the leading anthority on parasites in this comutry, for a careful revision of the nomenclature in accordance with the rules of the International Committee, and for valuable advice relating to the subject. I conld not, however, yield to the change of name from Trichima to Trichimella.

And, lastly, I have added, when possible, the description of certain speeial symptoms-as Cheyne-Stokes breathing. Trousseau's phenomenon, and Oliver's tracheal tugging-in the words of the authors.

[^0]on has ases of organ. te Suhis have to be eory to e heen and on to the 1. and a tion has the stuthe past een rear upon as been l, and a special in this ace with advice range of henome-

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[^1]"Experience is fallacions and judgment difficult."

## Ihapocrates: Aphorisms, $I$.

## "And I said of medieine, that this is an art which considers the constitution of the patient, and has principles of action and reasons in each case." Plato: Gorgias.

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# A TENT-BGOK ON THE PRAC'IICE OF MEDICINE. 

## SEC'TION I. SPECIFIC INFEOTIOUS DISEASES.

## I. TYPHOID FEVER.

Definition.-An infections disease, characterized matomically by hyperplasia and ulceration of the lymph-follieles of the intestines, swelling of the mesenteric glands and spleen, and parenchymatons changes in the other organs. The bacillus of Eherth is constantly present in the lesions. Clinically the disease is marked by fever, a rose-colored eruption, diarthea, abdominal tenderness, tympanites, and enargement of the spleen; but these symptoms are extremely inconstant, and even the fever varies in its characters.

Historical Note.-The dates 1813 and 1850 inchude the modern disenssion of the subject. Prior to the former year many observers had noted elinical differences in the continued fevers. Huxham in particular, in his remarkable lissay on levers, had "taken notice of the very great difference there is between the putrid mutignont and the slow nervous ferer." In 1813 Pierre Bretonneau, of Tours, distinguished "dothiénentérite" as a separate disease; and Petit and Serres deseribed entero-mesenteric fever. 'Tronssean and Velpean, students of Bretoment, were, in 1 1:0), instrumental in making his views known to Andral and others in l'aris. In 18:9 Lonis' great work appeared, in which the name "typhoid" was given to the fever. At this period typhoid fever alone prevailed in Paris, and it was miversally believed to be identical with the continued fever of Great Britain, where in reality typhoid and typhus coexisted; and the intestinal lesion was regarded as an aceidental oceurrence in the course of ordinary typhus. Louis' students returning to their homes in different comotries had opportmities of studying the prevalent fevers in the thorough and systematic manner of their master. Among these were certain young American physicians, to one of whom, Gerhard, of Philadelphia, is due the great honor of having first clearly laid down the differences between the two diseases. His papers in the American Journal of the

Medical Sciences, 18:3\%, are rmdoubtedly the first in my langnage which give a full and satisfactory accome of the clinieal and matomian distinetions we now recognize. No student should fail to read these articles, among the most classical in American medical literature.

Lonis' influence was carly felt in Boston, to which, in 1833, Junes Jackson, Jr., had returned from Paris. In this yenr he demonstrated, in his father's wards at the Massachusetts General Hospital, the identity of the typhus of this comutry with the typhoid of Lomis. He had alremly, in 1830, noticed the intestimal lesions in the common fever of New Englams. 'Though cut off at the very outset of his career, we may reasonably attribute to his inspiration the two elabonate memoirs on typheid fever which, in 18:38 and 1839, were issued from the Massuehnsetts General Hospital, by James Jacksm, Sr., amd Enoch Hale. 'These, with Gerhard's articles, contributed to make typhoid fever, as distinguished from typhus, widely recognized in the profession lare long before the distinctions were recognized generally in Eurone. 'Thus, they were deseribed under different headings in the first edition of Bartlett's admirable work on Fevers, published in 184?.

The recognition in Paris of a fever distinct from typhoid, without intestinal lesions, was due largely to the influence of the able parers of George C. Shattuek, of Boston, and Afred Stille, of Philadelphat, which were read before the Société médicale d'Observation in 18:38. At Louis' refuest, Shattuck went to the Lombon Fever Hospital to study the disease in Jingland, where he saw the two distinct affections, and bronght back a report which was very convineing to the members of the society (Medical Examiner, Philatelphia, 1840).

Stillé had the adrantage of going to Paris knowing thoroughly the elinical features of typhus fever, for he had been (ierharl's house-physician at the l'hilalelphia Hospital during the epidemic of 1836. At La Pitié, with Louis, he salw quite a different affection, while in London, Dublin, and Naples he recognized typhus as he had seen it in I'hiladelphia. The results of his observation were given in an exhanstive paper which presented in tabular form the contrasts and distinctions, elinical and anatomical, which we now recognize.

In Great Britain the non-identity of typhus and typhoid was clearly established at Gilasgow, where from 1836 to 1838 A. P. Stewart studied the continued fevers, and in 1840 published the resnlts of his observations. In the decale which followed many important works were issued and more correet views gradnally prevailed ; but it was not until the publication of Jemer's observations between 1849 and 1851 that the question was finally settled in England.

Etiology.--Typhoid fever prevails especially in temperate elimates, in which it constitutes the most common continued fever. Widely distributed throughout all parts of the world, it probably presents everywhere the same essential characters.

It prevails most in the nutumu months. Of 1,889 cases admitted to the Hontreal (ieneral Hospital in twenty years, more than fifty per eent wree in the months of August, September, and Oetober. Of 1,381 cases treated during twelve years at the Toronto General Itospital, $i 61$ ocmured in these months (Graham). It has been well called the mummal freper

It has been ohserved to prevail most in hot amblry seasoms. According to l'ettenkofer, epidemies are most common when the gromu-water is low, mater which eiremostanees the springs and water-somees datin more thomorgly contaminated foei and are moro likely to be highly charged with poison. It may be also, as Bamgarten suggests, that in dry seasons the poison is more disseminated in the dust.

Males and females are abont equally liable to the disease, bat mules with typhoid are much more frepuently admitted into hospitals.
'Typhoid fever is a disease of yonth and early adult life. 'The greatest snsepptibility is between the ages of fifteen and twenty-five. Of 460 of the Montreal cases there were under fifteen years of age, $\mathbf{5 l}$; between fiftell and twenty-five years, 308 ; between twenty-five and thirty-five years, 153; between thirty-tive and forty-five years, 43 ; between forty-five and filty-five years, 6 ; and over fifty-five years, 9. Cases are rare over sixty. It is not very infremonent in childhool, but infants are marely attacked. Murehison has seen a case at the sixth month. The disease may be eongenital in coses in which the mother has had the disease late in pregnanes.

As in other fevers, not all exposed to the infection take the disease, and there are grades of suseeptibility. Some fimilies seem more disposed to infection than others.

Typhoid fever is becoming less prevalent in the harge cities in consequence of improved sanitation. In suburban and comatry distriets it is appurently on the incrense.

The Specific Germ.-The researehes of Eberth, Koch, Gaffky, and others have shown that there is a special micro-organism constantly associated with typhoid fever. It is a rather short, thick, motile balcillus, with rounded ents, in one of which, sometimes in both (partienlarly in cultures), there can be seen a glistening romd body, believed to be a spore; but these polar structures are probalby only areas of dense protoplasm. It grows readily on varions nutritive media, and can now be differentiated from the bucterinm coli comnnne, with which, and with certain other hacilli, it is apt to be confomuded. This orgamism fulfils two of the refuirements of Koeh's law-it is constantly present, and it grows outsife the booly in a specific manner. The third requirement, the production of the disease experimentally by the cultures, has not yet been met. Probably the animals used for experimentation are not suseeptible to typhoil fever. The bacilli or their toxins inoculated in large quantities into the blood of rabbits are pathogenie, and in some instances ulecrative and neerotic lesions in the intestine mav be produced. But similar intes-
timal lesions may be eansed by other bacteria, including the bacteriam coli commune.

Cultures are killed at a temperature of $60^{\circ} \mathbf{C}$. It is not probable that the typhoid bacillas produces spores, but it resists drying for diys. Boaillon cultures are destroyed by corbolic acid, 1 to 200 , and by corrosivo subs. limate, 1 to $2,50 \%$.

In recent anses of typhoid fever the bucilli are found in the lymphoid tissucs of the intestines, in the mesenteric glamds, in the spleen, in the bone marrow, in the liver, mad in the bile. Tho bacilli oeenr also in irregular elomps in the contents of the intestines and in the stools; but the stadies of Sanarelli and of Wiathelet, with more recent methods of differentiating the colon bacillas, have shown that they are seanty in the faces, and may hot be present in the stools matil the tenth day or later. Cultures from the eontents of the smull intestine in fatal cases may be negative. The bacilli have been fond in the blood mal in the rose-eolored spots. In the urise they may be present in numbers, and they have been found in the sweat. From the endocardial vegetations, from meningeal and plemal exudates, and from foci of suppration in varions purts, the beteilli have ulso been isolated.

Ontside the body the bacilli retain their vitality for weeks in water. Whether an incrense cam oceur is not yet finally settled. Bolton denies it, lout the general opinion seems to be that such increase may take place to some extent. 'Ilhey disappear from ordinary water in competition with saprophytes in a few days. In milk they undergo rapid development withont changing the mpearance of the milk. They muy increase in the soil and retain their vitality for month. 'They are not killed by freezing, but, as Prodden has shown, may live in ice for months. In many epidemies the bacilli have been deteeted-in the infeeted water. The detection however of the typhoid bateillus in diaking-water is by no means easy, and the question in individual cases must be settled by experts who have had special experience with this germ. Both Prudden and Ernst have found it in water-filters.

The direct infection by dust of exposed food-stuffs, such as milk, is very probable. 'The bacilli retain their vitality for many weeks; in gardon earth twenty-one days, in filter-sind eighty-two days, in dust of the street thirty days, on linen sixty to seventy days, on wood thirty-two days (Uffelmamn).

Modes of Conveyance,-(a) Comtuyion.-'The possibility of the direct transmission through the air from one person to another must be atwhowledged. There are house epilemies in which contamination of the water or food could be almost positively exchuded. The nurses and attendints who have to do with the stools and body-linen of the patients are alone liable to direct infection. During the pust six years one murse, one orderly, and one patient contracted the disease in my wards.
(b) Infeclion of wuler is muluestionably the most common mon' of converance. Many epidemics lave been shown to origimate in the contamiation of a well or a spring. A very striking one ocemred at Plymouth, Ph, in 188:5, which was investigated by shakespeare. The town, with a population of cight thonsand, was in part supplied with drink-ing- water from a reservoir fed by a monntain stremm. During dumary, Pehruary, rod Mareh, in a eottage hy the side of and at a distance of from sisty to eighty feet from this stream, a man was ill with typhoid fever. The attendants were in the habit at aight of throwing out the evacoations on the gromad toward the stream. Wuring these montlis the ground wase frown and eovered with suow. In the latter part of March and early in April there was considerable rainfall and a thaw, in which a harge part of the three months' meemmation of discharges was washed into the brook, not sixty feet distant. At the very time of this thaw the pationt had mumerous and copions discharges. About the 10 th of $A$ pril cases of typhoid fever broke ont in the town, apmoring for a time at the rate of fifty a day. In all abont twelve humbed people were atfected. An immonse majority of all the cases were in the part of the town which received witer from the infected reservoir.
(r) Infertion of Fomb.—.Milk may be the souree of infection. One of the most thoromghly stadied epincmios due to this canse was that insestigated by ballard in Islington. The milk may be contaminated by infeeted water used in clemsing the cans. In fresh milk it has been shown that the grems grow rapidly.

In addition to the milk, the germs may be conveyed in ice, salads of varions sorts, eelery; and the food may be readily contaminated by the soiled fingers of the attembants, or of the patient himself. A fly which has alighted on the soiled linen of a typhoid patient in a ward may sub)sequently contaminate the milk or other food.

Oysters may become infected during the process of fattening or freshening. In the Middletown epidemie, reported by II. W. Comn, the chain of cireumstantial evidence scems complete; and most suggestive sponalic alses have been recorded by Sir William Broadbent and others.
U. J. Foote has made in interesting bateriological study of the subject. Oysters taken from the feeding-grommds in rivers contain a very much larger number of micro-organisms of all sorts than those from the sea. Ite has shown, too, that Eberth's bacillus will live in the brackish water in which oysters are fattened even when frozen; and that it will also live in the oyster itself, and for a longer time than in the water in which the oyster grows. Whether multiplication takes place in the oyster is doulitful.
(d) Contamination of the Soil.- Pettenkofer holds that the poison is not climinated in a condition capable of commonicating the disease directly, but that it must first undergo changes in the soil, which changes are fawored by the ground-water.

Filth, bad sewers, or cesspools can not in themselves canse typhoid fever, but they furnish the conditions suitable for the preservaion of the bacillus, and possibly for its propagation.

Once in the intestimal canal the germs probably do not, as do the cholera bacilli, increase in the contents, but penetrate the epithelial lining and reach the lymphoid tissue, upon which they exert their specific action, cansing a cell proliferation greatly in excess of the physiological process. The necrosis may be regarded as the result of the maximmon intensity of the action of the bacilli-an action not confined to the lymphatic apparatus of the intestinal wall, but also met with in a typical mamer in the enharged mesenterie glands and in the liver and spleen.

Protucts of the Cirowth of the Bucilli-Brieger and Fraenkel have separated from bouillon cultures a poison belonging to the group of toxalbumins, and to this typhotoxin, as it has been called, the more serious features of the disease are aseribed. Samarelli has found that in addition to a general toxic action similar to other poisons of its class, the typhotoxin prodnces in animals changes in the small bowel, particularly in the lymph elements.

Morbid Anatomy. - The statistical details under this heading are based upon eighty autopsies, a majority of which were performed at the Montreal General Hospital, and upon the records of two thousind postmortems at the Munich Pathological Institute.*

Intestines.-A catarrhal condition exists throughout the small and large howel, and to this is due, in all probability, the diarrhoa with the thin pea-soup-like stools. Associated with this catarrh there is some epithelial desquamation.

Specific changes oecur in the lymphoid clements of the bowel, chiefly at the lower end of the ilenm. 'The alterations which ocenr are most conveniently described in four stages:

1. Hiperplasie, which involves the glands of Peyer in the jejunum and ileum, and to a variable extent those in the large intestine. The follicles are swollen, grayish-white in color, and the patches may project to a distance of from three to five mm. In exceptional cases they may be sill more prominent. The solitary glands, which range in size from a pin's hear to a large pea, are usually deeply imbedded in the submucosa, but project to a variable extent. Occasionally they are very prominent, and may be almost pedunculated. Mieroseopical examination shows at the ontset a condition of hyperemia of the follicles. Later there is a great increase and accumulation of cells of the lymph-tissue which may even infiltrate the adjacent mucosa and the musenkris; and the blood-vessels are more or less compressed, which gives the whitish, anmmic appearares to the follicles. The cells have all the characters of ordinary lymph-conpuseles. Some of them however are larger, epithelioid, and contain several
nucici. Occasiomally cells containing red blood-corpmscles are seen. This so-cilled medullary infiltration, which is always more intense toward the lower end of the ileum, reaches its height from the eighth to the tenth day and then undergoes one of two changes, resolution or necroxis. Death rery rurely takes place at this stage. Resolution is aceomplished by a fatty and gromular change in the cells, which are destroyed and absorbect. A rurious condition of the patehes is produced at this stage, in which they have a reticulated appearance, the pluques à surfuce réticulée. 'The swollon follicles in the patel undergo resolution and shrink more rapidly than the surromming frumework, or what is more probable the follicles alone owing to the intense hyperplasia become neerotic and disintegrate, leating the little pits. In this process superfieial hamorrhages may result, and small ulcers may originate by the fusion of these superficial losses of substance.

There is nothing distinctive in the hyperplasia of the lymph-follieles in trphoid fever; but apart from this disease we ravely see in adults a marked affection of these glands with fever. In children however it is not uncommon when death has occurred from intestinal affections, and it is also met with in measles, diphtheria, and searlet fever.
2. Necrosis and slongling.-When the hyperplasia of the lymph-follicles reaches a certain grade resolntion is no longer possible. The bloodressels become choked, there is a condition of anemic neerosis, and sloughs form which must be separated and thrown off. 'The neerosis is probably due in great part to the direct ation of the bacilli. 'The process may be superficial, affecting only the upper part of the mocous coat, or it may extend to and in volve the submucosa. The "slongh" may sometimes lie upon the l'eyers patch, seareely involving the epitheliam (Marchand). It is always more intense toward the ileo-eacal valve, and in very severe cases the greater part of the mucosa of the last foot of the ileum may be converted into a brownish-black esehar. The necrotic area in the solitary glands forms a yellowish cap which often involves only the most prominent point of a follicle. 'The extent to which the necrosis reaches is very variable. It may pass deep into the muscular coat reaching to or even pertorating the peritonemm.
3. Theration.-The separation of the necrotic tissue-the sloughingis gradually effeeted from the edges inwarl, and results in the formation of an uleer, the size and extent of which are directly proportionate to the amomet of necrosis. If this be superfieial, the entire thickness of the muensa may not be involved and the loss of substance may be small and shallow. More commonly the slough in separating exposes the submucosa and muscularis, particularly the latter, which forms the floor of a majority of all typhoid nleers. It is not common for an entire Peyer's pateh to slough away, and a perfectly ovoid uleer opposite to the mesentery is rarely seen. Inregularly oval and rounded forms are most common. A large patch may present three or four ulcers divided by septa of macons
membrane. The terminal six or eight inches of the mucous membrane of the ilemm may form a large uleer, in which are here and there islands of mueosa. The edges of the ulcer are usually swollen, soft, sometimes congested, and often undermined. At a late period the uleers near the valve may have very irregular sinuous borders. The base of a typhoid nleer is smooth and elean, usually formed of the submucosa or of the moscularis.

There may be large uleers near the valve and swollen lyperamic patehes of leyer in the upper part of the ileum.
4. IIealing.-'This begins with the development of a thin granulation tissue which covers the base and gives to it a soft, shining appearance. The mucosa gradually extends from the edge, and a new growth of epithelinm is formed. The glandular elements are reformed; the healed nofer is somewhat depressed and is usnally pigmented. Oceasionally an appearance is seen as it an ulcer had healed in one place and was extending in another. In death during relapse healing ulcers may be seen in some patehes with fresh ulcers in others.

We may say, indeed, that healing begins with the separation of the slonghs, as, when resolution is impossible, the removal of the neerosed part is the first step in the process of repair. Practically, in fatal cases, we seldom meet with evidenees of eicatrization, as the majority of deaths occur before this stage is reached.

Large Intestine.-'The eacum and colon are affected in abont one third of the cases. Sometimes the solitary glands are greatly enlarged. The ulcers are usually larger in the cacum than in the colon. Perforation of the cacom is rare. The appendix may be involved.

Are the enterie lesions constant and specific? In an immense majority of all cases the intestinal lymph-follicles are involved, but it is elamed that execptionally the disease may exist withont lesions of the bowel. Several instances are reported ; but Du Cazel's case is the most satisfactory. The symptoms were those of typhoid fever, and at the antopsy the spleen, mesenteric glands, and kidneys were swollen and congested. There was no lesion of the intestine. T'yphoid bacilli were isolated by the most approved recent methods.

Perforation of the Bowel.-In one hundred and fourteen cases of the two thonsand Mmich antopsies ( $5 \% \%$ per cent) and in twenty-two instanees in my series, the intestine was perforated and death caused by peritonitis. The perforation may oceur in uleers from which the slonghs have already separated, or it may be direetly due to the extension of a necrosis through all the coats. In only a few cases is the perforation at the bottom of a clean thin-walled uleer. In one instince the perforation oceurred two weeks after the temperature had become normal. The sloughs are, as a rule, adherent about the site of perforation, which in a majority of the cases occur in small deep ulcers. There may be two or even three perforations. The orifice is usually within the last foot of the ileum. In only one of

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my cases was it distant eighteen inches. In fone eases of my series the appendix was perforated and in two the large bowel. leritonitis was present in every instance.

Itemorrhaye from the bowels oceurred in ninety-nine of the Mmich cases. The bleeding seems to result directly from the separation of the slonglas. I was not able in any instance to find the bleeding vessel. In one case only a single patel had sloughed, and a firm clot was adherent to it. The bleeding may also come from the soft swollen elges of the pitch.

The mesenteric glencls at first show intense hyperamia and subsequently become greatly swollen. Spots of neerosis are common. In sevcral of my eases suppuration had occurred, and in one a large ahsecss of the mesentery was present. The bunch of glamels in the mesentery, at the lower end of the ilemm, is especially involved. The retroperitoneal glamds are also swollen.

The spleen is invariably enlarged in the early stages of the disease. In only one of my cases did it exceel 20 onnees ( 600 grammes) in weight. The tissue is soft, even difthent. Infiretion is not infrefuent. Rupture may ocenr spontanconsly or as a result of injury. In the Munieh autopsies there were five instances of rupture of the splecn, one of which resultel from a gangrenous abseess.

The liver shows signs of parenchymatons degeneration. Fiarly in the disase it is hyperemic, and in a majority of instances it is swollen, somewhat pale, on section turbid, and microscopically the cells are very gramular and loaded with fat. Nodular areas (microscopie) oceur in many cases, as described by lamdford. Reed, in Weleh's laboratory, could not determine any relation between the groups of bacilli and these areas. Some of the nodules are lymphoid, others are necrotic (Amyot). In twelve of the Munich antopsies liver abseess was fomb, and in three, acnte yellow atrophy. Diphtheritic indlammation of the gall-bladder is oceasionatly met with. This may lead to perforation and fatal peritonitis. The typhoid bacilli have been demonstrated in the inflamed organ (Chiari). lylephlehitis may follow abseess of the mesentery or perforation of the appendix.

Kidneys.-Cloudy swelling, with gramular degencration of the eedls of the comvoluted tubnles, less commonly an atute nephritis, may be present. hayer, Wagner, and others deseribed the oceurence of mumerotis small areas infiltrated with round cells, which may have the apparance of lymphomata, or may pass on to softening and suppuration, prolucing the so-ealled miliary abscesses. It is usually a late change. The typhoid bacilli alone have been fomd by some observers in these areas. They may also be found in the urine. In ten eases of pymria in typhoid fever in my warls Blumer found the baeilli in two. Diphtheritic intlammation of the pelvis of the kidney may oceur. It was present in three of my eases, in one of which the tips of the papilla were also affected. Catarrh of the
bladder is not uncommon. Diphtheritic inflammation of it may also oceur. Orehitis is oreasionally met with.

Respiratory Organs.-Ulecration of the laryns oceurs in a certain number of cases; in the Munich series it was noted one hundred and seren times. It may come on at the same time as the ulecration in the ilem, but the bacilli have not yet, I believe, been found in the uleers. They occur in the posterior wall, at the insertion of the cords, at the base of the epiglottis, and on the ary-epiglotidean folds. In the later periods catarxhal and diphtheritic uleers may be present.
(Edemal of the glottis was present in twenty of the Mmich cases, in eight of whieh tracheotomy was performed. Diphtheritis of the pharynx and larynx is not very uncommon. It oceured in a most extensive form in two of my cases. Lobar pmemonia may be found eaty in the disease (see Pxecmo-TYphes), or it may be a late event. Hypostatic congestion and the eondition of the loug spoken of as splenization are very common. Gangrene of the lang oceured in forty eases in the Munich series; abscess of the lung in fourteen; hamorragie infaretion in one humbred and twenty-nine. Pleurisy is not a very common event. Fibrinous plenrisy neeurred in about six per cent of the Munich eases, and empyema in nearly two per cent.

Changes in the Circulatory System.-Endocarditis is rare. I have met with it twice, and it existed in eleren only of the Munich autopsies, in which also there were fonrteen cases of periearditis. Myocarditis is not very infrequent. Dewerre, in a series of forty-eight cases, found in sixteen granular or fatty degeneration, and in three a proliferating endarteritis in the small vessels. It is remarkable that even in eases of death from heart-failure, with intense fever, the cell-fibres may present little. or no observable change. The arteries are not infrequently involved in typhoid fever. Baric distinguishes an tente obliterating arteritis and a partial arteritis, and states that they both oecur most commonly in the arteries of the lower earemities. 'They are responsible, no doubt, for eertain of the cases of blocking of the arterial tronks. 'I'his arteritis may affect the smaller vessels, purtien arly those of the heart. In the veins, thrombi are not infrequently four., particularly in the femoral veins, and more rarely in the cerebral veins or sinuses.

Nervous System.-There are very few coarse changes met with. Meningitis is extremely rare. It was not present in any one of my autopsies, and occurred in only eleven of the two thousand Munieh cases. The exndation may be either serous or purulent, and in both typhoid bacilli have been demonstrated (Pietine). Thrombosis of the cortical veins of the pia mater cansed the death, on the eighth day, of one of my assistants. The anatomical lesion of the aphasia-seen not infrequently in children -is not known, possibly it is an encephalitis. Parenchymatons changes have been met with in the peripheral nerves, and appear to be not very meommon, even when there have been no symptoms of neuritis.

The coluntary muscles show, in certain instances, the changes deseribed by Cenker, which oecur however in all long-standing febrile affections, and are not pecoliar to typhoid fever. The muscle substanee within the sarcolemma modergoes either a gramular degeneration or a hyaline tramsformation. The abdominal museles, the adductors of the thighs, and the pecturals are most commonly involsed. Rupture of a rectus abilominis hats been found post-mortem. Hamorrhage may ocenr. Abscesses may develop in the museles during convalescence.

Typhoid Septicæmia.-There are instances of the gencral infection of the booly with the Eberth bacilli. The human blood-sermm as a rule raphilly kills the typhoid germ; bat muder certain conditions, as yet un-known-either increased virulence of the germ or diminished baeterididal power of the blool-sermm-it multiplies in all the organs and in the bloul, constituting a veritable septicamia. Such a case has been described recently by Flexner from my wards.* The intestinal lesions were slight. Intil the development of parotitis the symptoms pointed nather to cerebrospinal meningitis. The temperature was low and irregular.

Symptoms. -In a disease so complex as typhoid fever it will be well first to give a general deseription, and then to study nore fully the symptoms, complications, and sequele aceording to the individual organs.

General Description.-The period of incubation lasts from "eight to fourteen days, sometimes twenty-three" (Clinical Society), during which there are feelings of lassitude and inaptitude for work. The onset is rarely abrupt. There may be prodromal symptoms, either a rigor, which is rare, or chilly feelings, headache, namsea, loss of appetite, pains in the back and legs, and nose-hleeding. These symptoms inerease in severity and the patient at last takes to his bed. From this event, in a majority of cases, the definite onset of the disease may be dated. During the first week there is, in some cases (but by no means in all, as has long been taught), a stenly rise in the fever, the evening record rising a degree or a degree amb at half higher each day, reaching $103^{\circ}$ or $104^{\circ}$. The pulse is rupid, from 100 to 110 , full in volume, but of low tension and ofteu dierotic; the tongue is coated and white; the abdomen is shightly distended and tender. l'uless the fever is high there is no delimm, but the patient comphins of headache, and there may be mental confusion and wandering at night. The bowels may be constipated, or there mity be two or three loose movements daily. Toward the end of the week the spleen becomes enlarged and the rash appears in the form of rose-colored spots, seen first on the skin of the abdomen. Congh and bronchitie symptoms are not uneommon at the outset.

In the secoud areek, in cases of moderate severity, the symptoms become aggravated; the fever remains high and the morning remission is slight. The pulse is rapid and loses its dierotic chameter. There is no

[^2]longer headache, but there are mental torpor and duluess. 'The face looks heary; the hifs are dry; the tongue, in severe rases, becomes dry akso. The abrominal symptoms are more marked-diarrhoa, tympantes, and tenderness. Death may ocerb during this week, with pronounced newons symptoms, or, toward the eme of it, from hamorrage or perforation. In mild cases the ferer declines, mod by the fourteenth day may be normal.

In the third meld, in eases of moderate severity, the pulse ranges from 110 to 130; the temperature now shows marked morning remissions, and there is a grablual decline in the fever. 'The loss of flesh is now mose noticeable, and the weakness is promomed. 'The diarrhana and meteorism may persist. Unfarorahle symptoms at this stage are the pulmonary complications, inereasing feebleness of the heart, and pronomed delirium with musentar tremor. Special dangers are perforation and hemorrhare.

With the fourth wefk, in a majority of instances, emvalescence begins. The temperature gradually reades the nomal point, the diarrhan stops, the tongue cleans, and the desire for food returns. In severe eases the fourth and even the fifth week may present an aggravated picture of the third; the patient grows weaker, the pulse is more rapid and feeble, the tongue dry, and the ablomen distended. He lies in a condition of profomd stupor, with low muttering delirium and subsultus temdinum, and passes the faces and mine involuntarily. Iteart-failure and secondary complieations are the chief dangers of this period.

In the fifth and sirth meches protracted cases may still show irregular fever, and convaleseence may not set in motil after the fortieth day. In this perionl we meet with relipses in the milder forms or slight reerndescence of the fever. At this time, too, oceur many of the complications and sequolie.

Special Features and Symptoms.-Mode of Onset.-As a rule, the symptoms develop insidionsly, and the patient is umable to fix detinitely the time at which be begin to feel ill. Ihe following are the most important deviations from this common conse:
( (t) Onset with Pronounced Nerrous Ittuifestations.-Headache, of a severe and intractable nature, is by no means an infrequent initial symptom. Again, a severe facial nearalgia may for a few days put the practitioner off his guard. In eases in which the patients have kept abont and, as they say, fought the disease, the very first manifestations may be pronomed delirim. Such patients may even leave home and wander about for days. In rare cases the disease sets in with the most intense cerebrospinal symptoms, simulating meningitis-severe headache, photophobia, retraction of the head, twitching of the museles, and even convulsions. Occasionally drowsiness, stupor, and signs of basilar meningitis may exist for ten days or more before the characteristic symptoms develop; occasionally the onset is with mania.

## berins.

 i stops, ses the of the ote, the of prom, and condary(h) With Promounced I'olmomury Symploms.-'The initial bronchial eatarth may be of great severity and disguise the other features of the disense. Dore striking still are those cases in which the disease sets in with a single chill, with pain in the side and all the chameteristic featmes of lobar phemonia, or of achte plemisy.
(1) I'ilh Intense (irrstro-intestinal Sitmptoms.-The vomiting may he ineressunt and meontrollable. Oceasionally there are cases with such intuse vomiting and diarrhea that a shispicion of poisoning may be aronsed.
(11) With Symptoms of an Arute Aephrilis.—Smoky or bloody urine, with much albumen and tuhe-casts.
(e) Ambulutory form. - Deserving of especial mention are those cases of typhoid fever in which the patient keeps about and attempts to do work, or perhaps takes a long journey to his home. He may eome under whervation for the first time with a temperathe of $104^{\circ}$ or $105^{\circ}$, and with the rash well out. Many of these cases ran a severe course, and in general hospitals they contribute largely to the total mortality. Finally, there are rare instances in which the first symptom is perforation, or a profuse hamorrhage from the bowels.

Facial Aspect.-Farly in the disense the cheeks are flushed and the eyes bright. Toward the end of the first wrek the expression hecomes more listhess, and when the disease is well established the expression is dull and heav. There is never the rapid ansemia of malarial fever, and the color of the lips and checks may be retamed even to the third week.

Fever.-(a) Regular Course. (C'hart I.)-In the stage of invasion the temperature rises steadily during the first tive or six days. The evening temperature is about a degree or a degree and a half higher than the morning remission, so that a temperatme of $104^{\circ}$ or $105^{\circ}$ is not uncommon by the emb of the first week. Having reached the fastigimm or height, the fever then persists with slight morning remissions. The temperature enrve follows the normal diurnal variations, the maximum ocfaring between fon and eight oclock in the evening and the minimum between four mad eight in the morning. At the end of the second and thronghont the third week the temperature becomes more distinctly remittent. The difference hetween the morning and evening maty be three or four degrees, and the moming temperature may even be normal. It fialls hy lysis, and the temperature is not considered normal matil the evening record is at $98 \cdots \%^{\circ}$.
(b) Variations in the normal temperature curve are common. We do int always see the gradalal step-like ascent in the early stage; the cases do not often come under observation at this time. When the disease sets ill with a chill, the temperature may rise at once to $103^{\circ}$ or $104^{\circ}$. In many eases defervescence occurs at the end of the seeond week and the temperature may fall rapidly, reaching the nomal within twelve or twenty


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homs:. An inverse type of temperature, high in the morning and low in the wening, is oceasionally seen but has no especial siguitieme.
sudden falls in the temperature may oreur ; thas, ats shown in Chart II , a drop of $10^{\circ}$ may follow an intestinal hamornage, and the fall may be very apparent even hefore the blood has appeared in the stools. Hyperpraxia, temperature above $106^{\circ}$, is not very common in typhoid fever exepp just before death, when I have known the themometer to register $104 \pi^{\circ}$.
(1) Post-Timhoid Elerations-Piter of Comralescence-During convalescence, after the temperatme has beon nomal, perhaps for five or sis days, the ferer may rise suddenly to $10 \%^{\circ}$ or $103^{\circ}$, and, alter persisting for from one to three days or even longer, falls to normal. With this there is no constitutional disturbance, no furing of the tongre, wo distention of the abdomen. These so-called recrudesences are by no moans uncommon, and are of especial importamee, as they canse great maxioty to the pratitioner. They are attributed most frequently to errors in dide constipation, emotions, and excitement of any sort, sneh as sering friends.

There are cases in which the temperature deelines almost to the normal at the end of the third week, the tongue cleans, and the patient enters apparently upon a satisfactory convalesene . The evening temperature, honever, does not reach $985^{\circ}$, but constantly keeps ibont $99.5^{\circ}$ or $100^{\circ}$, and ocensionally rises to $1005^{\circ}$. 'This, in the late stages of convaleseence, I have seen due to the post-typhoid amemia. Complications should be carcully looked for, particularly insidions pleurisy or bone lesions.

In certain of these cases the persistence of the fever seems to be really a nerrous phenomenon, and there is nothing in the condition of the patient to canse uneasiness except the evening elevation of temperature. If the tongne is clam, the appetite good, and there are no intestinal symptoms, it may be disregarled. I have frequently fomed this condition best met by allowing the patient to get up and by stopping the use of the thermometer. Whis prolonged slight elevation of the fever after the disapparance of all the symptoms is most common in children and in patients of marked nervons temperament.
(d) The Fever of the Relepse.-This is a repetition in many instances of the original ferer, a gradual aseent and mantenance for a few days at a certain height and then a gradnal decline. It is shorter :han the original pyrexia, and rarely continues more than two or three weeks. (Chart I.)
(r) Afebrile Typhoid.-There are cases described in which the chief features of the disease have been present withont the existence of fever. They are extremely rare in this country. No instance of the kind has come unter my observation. Fisk, of Denver, has met with it.
$(f)$ Chills oceur (a) sometimes with the fever of onset; (b) occasionally at intervals throughout the course of the disase, and followed by sweats (so-ealled sudoral form) ; (c) with the advent of complications,
pleurisy, pneumonia, otitis media, periostitis, ete.; (1) with aetive antipyretic tratment by the coaldar remedies; (e) oceasionally during the period of deferveseence withont relation to any eomplication or sequed, prohahly due to a septic infection. There are cases in which thronghout the latter half of the disease chills recur with great severity.

Skin.-The rash of typhoid fever is very characteristic. It consists of a variable number of rose-eolered spots, which appear from the seventh to the tenth day, usually first upon the abdomen. 'Jhe spots are flattened pmpules, slightly raised, of a rose-red color, disappearing on pressure, and ranging in diameter from two to fonr millimetres. 'I'hey can be felt as distinet elevations on the skin. Sometimes each spot is capped ly a small vesicle. The spots may be dark in color and occasionally heoome petechial. After persisting for two or three days they gradnally disappear, leaving a brownish stain. They come ont in successive erons, but rarely appar after the middle of the thitd week. 'They are present in the typieal relapse. The rash is most abmant upon the nbolomen and lower thoracie zome, often abomads upon the bark, and may spread to the extremities or even to the face. I cam not say that in my experience these cases with the more abmalant ernption have been of specially severe type. The rash is not always present. Murehison states that it is frequently absent in children.

A bramy desqumation is not rare in cases in which the sudamimal vesieles have been abmant; oceasionally the skin may peed in large thakes.

The following aceidental rashes are met with in typhoid fever:

1. Erylhema.-It is not very meommon in the first week of typhoid fever to find the skin of the ablomen and chest of $n$ vivid red color; the rash may also spread to the extremities. It may possibly in some instances, but eertainly not always, be due to quinine. I have seen it much more frequently in the past five years (during which time I have rarely ordered a dose of quinine in this disease) tham I did in Montreal, where we used quinine largely an antipyretic.
2. The tuche bemitre-Peliomatu---These are pale-blne or stecl-gray spots, subcuticular, from 4 to 10 mm . in diameter, of irregular ontline and most abmont about the chest, abdomen, and thighs. They sometimes give a very striking apparamee to the skin. It can be readily seen that the injection is in the deeper tissues and not superficial. This rash is quite withont signifiemee. Since my attention was called to its association with body lice, I have met with no instance in which these were not present. Several French observers maintain that they are due to the irritating effects of the flhid secreted by pediculi (citle Hewetson, J. II. II. Bulletin, vol. v.). They are not peculiar to typhoid fever (Dnckworth).
3. Sudammal and miliary eruptions are common in all cases in which there is profuse sweating.
ve antiing the ir sequel, onghout
consists seventh lattened wre, and felt as a small ne petesappear, at rately the typnd lower the exice these cre type. equently
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typhoid lor; the ome init much e rurely I, where
eel-gray line and netimes en that rash is associase were due to tson, J. (Duck-
4. Irticaria is oceasionally met with; and lastly herpes, but this is wery uncommon in comparison with its frequency in malaria and phenпиниіь.

The tache cirefrule, a red line with white borders, em be produced by flawing the bail over the skin. It is a vaso-motor phenomenon which, as in wher favers, san be readily elicited, particularly in nerwos subjects. Exprisure of the abdomen may be sufficient to canse a pinkish injection, which mily in places change to an ivory white, giving a curions mottled apparance to the skin A similar apparance may be seen on the arms. The ereneral tint may be white, with irregular patehes or streaks of pink on dark red. The skin of the palms of the humbs may beeome very dry and vellow.

Sweats.-It the height of the fever the skin is usmally dry. Profuse sweating is rare, hat it is not very memmon to see the abdomen or chest moist with perspiration, partienarly in the reation which follows the hath. Sweats in some instances constitute a striking feature of the dis(ase'. They may occusionally be associated with chilly sensations or actual chills. Jaceond and others in France have especially deseribed this wudurel form of typhoid feser. 'There may be recurring parroxysus of whill, fever, and sweats (even several in twenty-four hours), and the case may be mistaken for one of intermittent fever. 'The fever toward the anil of the second week and during the third week may be intermittent. The charatereristie rash is usually present, and if ahsent the negative condition of the blood is sulficient to exelnde malaria. I have seen eases of this form in Montreal, where there could have been no suspicion of matarial infection.
(Dilemu of the skin occurs:

1. As the result of vascular obstraction, most commonly of a vein, as in thrombosis of the femoral vein.
2. In connection with nephritis.
3. In association with the anmia and cachexia.

The hair is very apt to fall out after an attack of typhoid fever. Instures of permanent baldness are of extreme rarity. $\Lambda$ s in other diseases associated with fever the mutrition of the nails suffers, and during and after comvalescence transverse ridges are secu.

It is stated that a peculiar odor is exhaled from the skin in typhoid fever. Whether due to a cutancons exhalation or not, there certainly is a very distinctive smell connected with many patients. I have repeatedly han my attention directed to it by murses. Nathan simith deseribes it as of a "semi-cadaverons, musty chanater."

As a sequence, lines of atrophy of the skin may develop on the abdomen and lateral aspects of the thighs, similar in all respects to those seen after pregnaney. These linece atrophice are possibly due to neuritis, and Wuckworth has reported a case in which the skin adjacent to them was hyperesthetic.

Circulatory System.-'the llool presents important changes. The following statements are based on studies which W. S. Thayer has made in my warls: * Daring the first two weeks there may be little or no change in the blood. Irofuse sweats or copions diarrhon may, ns Hayem has shown, canse the corpuseles-as in the collapse stage of cholera-to rise ahove nomm. In the third week a full usually takes place in corpuseles and hamoghbin and the mamber may sink rapilly even to $1,300,000$ per c. mm., gradually rising to nomal during convalescence. When the patient first gets up, there may be a slight fall in the number of the corpuseles. They diminish slightiy thronghont the course, and reach the lowest point toward the end of eonvalescence.
'Ilie amome of hemoglobin is always redneed, and usually in a greater relative proportion than the number of red corpuseles, and during recovery the normal color standard is reached at a hater period. 'The number of colorless corpuscles varies little from the nomal standard ( $6,000 \pm$ per c. mm.). 'Ihey diminish slightly throughont the course and reach the lowest point toward the end of convaleseence. 'I'he absenee of leneocytosis may be at times of real diagnostic value in distinguishing typhoid fever from varions septic fevers and acnte inflammatory processes.

The accompanying blood chart shows these changes well. (Chart II.)
The post-typhoid anomia may reach an extreme grade. In one of my cases the blood-corpuseles sank to $1,300,000$ per cubic mom. and the hamoglobin to about twenty per cent. These severe grades of anamia are not common in my experience. In the Mmich statisties there were fiflyfour cases with general and extreme anmia.

Of changes in the blood plasma very little is known.
The pulse in typhoid fever presents no special characters. It is inereased in rapidity in proportion to the height of the fever. As a rule, in the first week it is above 100 , full in volume and often dicrotic. There is no acute discase with which, in the early stage, a dierotic pulse is so frequently associated. Even with high fever the pulse may not be greatly necelerated. As the disease progresses the pulse becomes more rapid, feebler, and small. In the extreme prostration of severe cases it may reach 150 or more, and is a mere umlulation--the so-called pumning pulse. The lowered arterial pressure is manifest in the dusky lividity of the skin and coldness of the hands and feet.

During convalescence the palse gradually returns to normal, and occasionally becomes very slow. After no other aente fever do we so frequently meet with bradyeardia. I have counted the pulse as low as thirty, and instances are on record of still fewer beats to the minute.

The heart-sounds are at first clear and lond, and free from murmur, but in severe eases, as the prostration develops, the first sound becomes feeble and there is often to be heard, at the apex and along the left sternal

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hart II.) ne of my e haemoa nre not ere fifty-

It is ina rule, in There is is so free greatly re rapid, $s$ it may ng pulse. the skin
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murmur, becomes ft sternal
uargin, a soft systolic murmur. The first somd may be gradually amihilated, as pointed ont by Stoker. In the extreme feebleness of the grawgr forms, the first and second somm become very similar, and the long panse is much shortened.


Of eardiae complications, pericarditis is rare and has been met with chiclly in children and in association with pneumonia. It was not present in any of my cases and ocenrred in only fourteen of the two thousand Munich post-mortems. Entocarditis is also uneommon. I have seen only two cases; and there were only eleven cases noted in the Mnnich records. Myocarditis is more common. The following statement may be made with reference to the condition of the heart-musele in this disease: In
protracted cases the musele-fibre is usually soft, flabby, and of a pale yel-lowish-brown color. The softening may be extreme, though rarely of the grade deseribed by Stokes, in which, when held apex up by the vessels, the organ collajseal over the hand, forming a mushroom-like cap. Microseopically, the fibres may show little or no chinge, even when the impulse of the heart has been extremely feeble. A grambar parenchymatons degeneration is common. Fatty degeneration may be present, partienlarly in long-standing eases with anamia. The hyaline change is not common. The segmenting myocarditis, in which the eement substance is softened so that the muscle-cells separate, has also been found, but probahly as a post-mortem change.

Complicutions in the Arteries.-Obliteration of large or small arterial trumks is one of the rare complieations of typhoid fever. A considerable number of eases are sattered throngh the literature. The obliteration may be due either to embolism or to thrombosis. In a majority of cases the femoral artery is involved and gangrene of the foot and leg occurs. In several eases there has been obliteration of hoth femorals with extension of the elot into the aorta with gangrene of both legs. In a ease which I saw with Roddick, of Montreal, the obliteration of the left femoral oceurred on the sixteenth day. On the twenticth day the patient had pain in the right leg and there was no pulsation in the femoral artery. Gangrene gradually developed in both feet, and death took place in the sixth week. In these cases the combition is prohably due to thrombosis, not embolism, and is associated with a blood state which favors clotting, or possibly with a local arteritis. The eondition is not invariably fatal. Of twenty cases collected by Barchoul,* eight died. Keen colleted forty-three cases of gangrene during or after typhoid fever ('Toner Leeture, 18\% (i).

Thrombi in the leins.-This is a meh more irequent complication, and, according to Murehison, is met with in about one per cent of the cases. It oechrs most frequently in a erural vein, amd more commonly in the left than in the right; due possibly, as suggested by Liebermeister, to the fact that in the left common iliae win, being crossed by the riglit iliac artery, the flow of blood is not so free as in the right vein. Thrombosis is indicated by enlargement and adema of the limb, but gangrene never results from obstruction of the vein alone. It is not a very unfavorable complieation. In one cave of my series the thrombus suppurated and there was pramia. Oecasionally the thrombosis may extend into the pelvic reins and into the vena cava. In one instance the thrombus was in the right circumflex iliac vein alone, and the superficial veins on the right side of the abromen were in consequence greatly enlargel. Sudden death has been cansed by dislodgment of a thrombus. Typhoid bacilli have been found in the wall of the vein and in the clot. A rare

[^4]lernh, wich killed a valued assistant (Dr. Oppenheimer), is thrombosis of the contical veins of the pia mater.

Infarcts in the kidneys, spleen, and lungs are by no means uneommon in typhoid fever. They are associated usually with thrombusis in the ateriw, rarely with embolism.

Digestive System.-Loss of appetite is carly, and, as a rule, the relish for foud is not regained until convalescence. 'Thirst is constant, and should be fully and ?reely gratified. Even when the mind becomes benmbed and the patient no longer asks for water, it should be freely given. The tongue presents the changes inevitable in a prolonged fever, but there are no distinctive characters. Early in the disease it is moist, swollen, and coated with a thin white fur, which, as the fever progresses, becones denser. It may remain moist throughont. In severe cases, partimbinly those with delirium, the tongue hecomes very dry, partly owing (1) the fact that such patients breathe with the mouth open. It may bo conered with a brown or brownish-black fur, or with crusts between which are cracks and fissmres. In these cases the teeth and lips may be covered with a dark brownish matter called sorles-ia mixture of food, epithelial difiris, and micro-organisms. By keeping the mouth and tongue dean from the ontset the fissures, which are extremely painful, may be prerentend. During convalescence the tongue gradnally beemes clean, and the fur is thrown off, either insensibly or oreasionally in thakes.

The secretion of saliva is often diminished ; salivation is rare.
P'erotitis, not so frequent as in typhus lever, was present in forty-live of the two thousand Mmich eases. It ocenred in oaly two of my series of fatal cases. Usually unilateral, and in a majority of cases going on to mppuration, it is regrarded as a very fatal complication, but recovery has followed in four or five of my cases. It muloubtelly may arise from extension of inflammation along Stemos duct. This is probably not so serions:a form as when it arises from metastatic inflammation.

The snbmaxillary gland may be involved alone. larotitis may ocen after the ferer hats subsided.

The pharynar may be the seat of slight catarrh. Sometimes the fances are deeply congested. Memhmons pharyngitis, a serions and fatal complication, may come on in the third werk.

The gastric symptoms are extremely variable. Namsea and vomiting arr not common. 'There are instances, however, in which vomiting, resisting all measures, is a marked feature from the outset, and may directly caluse death from exhanstion. Vomiting does not often oremr in the secoul and third week, umless associated with some serious complication. In a few of chese cases uleers have been found in the stomach.

Intestimal symptoms are very inconstant. Of the $\stackrel{20}{2} 9$ cases amalyzed in the Report on Typhoid Fecer, I, from the medieal department of the Johns Lopkins Hospital, there was looseness of the bowels in seventy-six cases; in twenty-eight of these the discharges were frequent. In 153
cases the bowels were regnlar or constipated. In seventeen of the twentytwo fatal cases diarrhoal was present. Its absence must not be taken as an indication that the intestinal disease is of slight extent. I have seen, on several occasions, the most extensive infiltration and ulceration of the


Peyer's glands of the small intestine, with the colon filled with solid freces. The diarrhoa is eansed less by the uleers than by the associated catarrh, and, as in tuberculosis, it is probable that when this is in the large inteytine the discharges are more frequent. It is most common toward the end of the first and throughont the second week, but it may not oecur
until the third or even the fourth week. The number of discharges ranges from three to eight or ten in the twentr-four homs. They are usually abondant, thit, grayish-yellow, gramular, of the consisteney and appearance of pea-somp, and resemble very much, as Addison remarked, the normal contents of the small bowel. The reaction is alkaline and the odor offensive. On standing, the discharges separate into a thin serons layer, containing albumin and salts, and a lower stratum, consisting of epithelial dhiris, remmants of fool, and momerons erystals of triple phosphates. Bhool may be in small amonnt, and only recognized by the microseope. Sloughs of the Ceyer's glands occur either as grayish-yellow fragments or oerasionally is ovoid masses, an inch or more in length, in which portions of the bowel tissne may be foumd. The bacilli are not fonnd in the stools until the end of the first or the middle of the second week.

Hemorrluye from the bowels is a serious complication, oceurring in from three to tive per cent of all cases. It occurred in ninety-nine of the two chonsand Munich antopsies. There may be only a slight trace of blood in the stools, but too often it is a profuse, free hamoringe, whieh maplly proves fatal. It occurs most commonly between the end of the second and the begiming of the fourth week, the time of the separation of the sloughs. Ocasionally it results simply from the intense hyperamia. It usually comes on withont warning. A sensation of sinking or collapse is experienced by the patient, the temperature falls, and may, as in the annexed chart, drop eight or ten degrees in a few hours. Fatal collapse may supervene before the blood appears in the stool. Hamorrhage msually ocrurs in cases of considerable severity. Graves and Troussean held that it was not a very dangerons symptom, but statistics show that death follows in from thirty to fifty per cent of the cases.

It must not be forgoten that melena may also be part of a general hamorrhagic tendency, in which case it is associated with petechise and hamaturia,
'There may be a special family predisposition to intestinal hemorrhages in typhoid fever. 'Thus l'ate* reports thirty-four cases in four generations in one family ocenring between the yars 1884 and 1891. Intestinal hamorhage ocenred in eighteen, and was the canse of death in twelse cases. The bleeding developed on the first day of the fourth week in two cases, during the third week in fourteen cases, and during the second wed in two cases. There was apparently no other special hemorthagic tenteney in the family.

Mrteorism, a frequent symptom, is not serious if of moderate grade, but when excessive is usmully of ill-omen. Owing to defeetive tone in the walls, in severe cases to their infiltation with serum, gas acemmulates in the small and large bowels, particularly in the latter. It is rightly held to be to some extent a metasure of the intensity of the local lesions. When

[^5]extreme, it pushes up the diaphragm and interferes very much with the action of the heart and luggs. It mudoubtedly also favors perforation.

Abdominal tenderness on pressure and girgeling in the right iliac fossa exist in a large proportion of all the cases. The tenderness may be more or less diffuse over the ablomen, but it is commonly limited to the right side. It is moly excessive and may be elieited only on deep pressure. Gurgling indicates simply the presence of gas and fluid faees in the colon and eiecum.

Oceasionally severe pain may be associated with the degeneration of the ablominal muscles, or with rupture of the reeti abdominales. It is stated that the thickened ilemm may be felt in typhoid fever, and also that the mesenterie glands may be palpable. This is a point of some moment. The resistance and apparent tumor have led to the diagnosis of appendieitis and operation.

Perforction of an uleer into the peritonæum, the most scrions abdominal complication of the disense, occurred in one hundred and fourteen of the tw : 1 : mand cases, and in twenty of the eighty of my scries. It is nsha... dicated by the onset of sudden aente pain in the abdomen, and symptoses of collipse. It is most common at the end of the second or in the third week, but in one of my eases it oceurred as early as the eighth day and in another in the sixth week, two weeks after the evening temperature had become normal. It is not infrequently assoeiated with hamorrhage. 'The presence of indigestible food, severe vomiting, excessive meteorism, and ascurides have been assigned as canses. This aceident is much more common in men than in women. The perforation is usually in the ilenm, but may oceur in the colon. As a role it promptly causes symptoms of peritonitis-distention of the ahdomen, marked tenderness, rigidity of the abdominal walls, vomiting, a collapsed, pinched expression, and a rapid, small pulse. In very severe eases with marked mental disturbance the symptoms may not excite suspicion, but the temperature namally falls and the symptoms of collipse are well marked. The diag. nosis is easy, except in cases in which tympanites and tenderness have been prominent features, when it may be very difficult to say whether perforation has ocemred. An indication of value in such instances is the obliteration of the liver dulness by gas in the peritoneal eavity. It is somewhat lessened by the fact that extreme tympany may almost, if not quite, obliterate the liver duhess. Perforation of the appendia is not very mommon, and may canse pain in the right iliac fossa. General peritonitis or a localized abseess may result. Recovery from perforation is undoubtedly possible, though rare.

Peritonitis withont perforation may also oceur by extension from the uleer or oceasionally by rupture of a softened mesenteric gland. It was present in $2 \cdot 2$ per cent of the Munich antopsies.

The spleen is invariably enlarged in typhoid fever, and in a majority of cases the edge can be felt below the costal margin. By the end of the first
whether
week the enlargement is evident, unless there is great distention of the colon, when the spleen may he pushed far back and ditticult to feel. Even the normal area of duhess may not be obtainable. I have seen a very large spleen post-mortem, when during life the increase in size wats not observable. Toward the fourth week it diminishes in size. In four of my autopsies it weighed less than normal. Infarets and abseesses are necasionally found. Rupture of the spleen in typhoid fever, due to a slight blow, has been seen by Bartholow. Spontaneous mpture may also orectr.

Liver.-Symptoms on the part of this organ are rare. Enlargement is occasionally detected. Jandice is a very rare complication. It may be dither of a catarrhal mature or due to parenchymatous ehanges. It was present in only $1 \cdot 1$ per cent of the Dimuich antopsies. Abscess of the liver is a very rare sequela.

Respiratory System.-Lipistuxis, an early symptom, precedes typhoid fever more commonly than any other febrile affection. It is occasionally profinse and scrious.

Laryngitis is not very common. The nleers and the perichondritis have already been described. Gidema apart from ulecration is rare. In this comatry the laryngeal eomplications of typhoid fever seem much less frement than on the Continent. I have seen uleers in only four or five instances, and twice only prichondritis, both of which cases recovered, one after the expectoration of large portions of the thyroid cartiage.

Bronchitis is one of the most frequent initial symptoms. It is indieated by the presence of sibilant breathing, It may eome on with great severity, and in a case at the Philadelphia IIospital 1 regarded for several dass the bronchial eatarrh as the primary affection. The smather tubes may le involved, producing urgent cough and even slight eyanosis. Collajse and lobular puemmonia may also oceur.

Lobar pucumomia is met with under two conditions:

1. It may be the initial symptom of the disase. After an indisposition of at day or so, the patient is seized with a chill, hats high fever, pain in the side, and within forty-eight hours there are signs of consolidation, and the evidences of an ordinary lobar pmemmonia. The intestinal symptoms may not develop mutil toward the end of the first week or later; the pulmonary symptoms persist, erisis does not oceur ; the aspect of the patient changes, and by the end of the second week the elinieal picture is that of trphoid fever. Spots may then be present and doubts as to the nature of the case are solved. In other instances, in the absence of a chanaleteristie eruption the case remains dubious, and it is impossible to say whether the disease has been puemonia, in which the so-called typhoid symptoms have developed, or whether it was typhoid fever with early implication of the lungs. Whether this condition depends upon the pnenmococens or is the result of an early localization of the typhoid bacilhus has not yet been settleal. I have twice performed autopsies in cases of this pmeumo-typhus,
as it is called by the French and Germans, and can speak positively of its onset with all the symptoms of a frank pheumonia.
2. Lobar puemmonia forms a serious and by no means infrequent complication of the sceond or third week. It was present in over 8 per cent of the Munich eases. The symptoms are asually not marked. 'There may be no rusty sputa, and, unless sought for, the condition is frequentiy overlooked. Infarction, abscess, and gangrene are oceasional pulmonary complications.

Hypostatic congestion of the lungs and odema, due to enfeebled cireulation in the later periods of the disease, are very common. The physical signs are defective resonance at the bases, feeble breath-sounds, and, on deep inspiration, moist ralles. Pleurisy is by motus un uncommon complication. It was present in about 8 per cent of the Mmieh antopsies. It may develop at the outset-plemro-typhoid-or slowly during convalescence, in which case it is almost always purulent. Another occasional pulmonary complication is hemoptysis, which I once saw at the height of the disease. After death, no lesions of the lungs or bronehi were discovered.

Nervous System.-As already noted, the disease may set in with intense and persisting headache or an aggravated form of neuralgia. There are cases in which the effect of the poison is manifested on the nervous system early and with thie greatest intensity. There are headache, photophobia, retraction of the neek, marked twitehing of the muscles, rigidity, and even convulsions. In such eases the diagnosis of meningitis is invariably made. I have examined post mortem three such cases, in two of which the diagnosis of cerebro-spinal fever had been made. In not one of them was there any trace of meningeal inflammation, only the most intense congestion of the cerebral and spimal pia. Meningitis, however, may ocemr, but is extremely rare, as shown by the Munich record, in which there were only eleven among the two thousumd cases. Stokes's dietum that " there is no single nervous symptom which may not and does not oceur independently of any appreciable lesion of the brain, nerves, or spinal cord," is too often forgotten.

Delirium, usually present in very severe cases, is certainly less frequent under a rigid plam of bydrotherapy. It may exist from the outset, but usually does not develop until the second and sometimes not until the third week. It may be slight and only nocturnal. It is, as a rule, a quiet delirium, though there are eases in which the patient is very noisy and constantly tries to get out of bed, and, unless carcfully watched, may escape. The patient does not often become maniacal. In heavy drinkers the delirium may have the charater of delirium tremens. Even in cases which have no positive delirim, the mental processes are usually dulled and the aspect is listless and apathetic. In severe cases the patient passes into a condition of meonseionsness. The eyes may be open, but he is oblivious to all surromading circumstances and neither knows nor can indicate his wants. The urine and faces are passed involuntarily. In this
piendo-wakeful state, or comm vigil as it is called, the eyes are open and the patient is constantly mottering. The lips and tongne are tremulous; there are twitehings of the fingers and wrists-subsultus tendinum and (amphologia. He picks at the bedelothes or grasps at invisible objects. These are among the most serions symptoms of the disease, and always indicate dianger.

Convulsions are rare, even in children. In the only case which I have seen they developed suddenly on the eighth day, and proved fatal in about twelve hours. 'Thrombosis of the veins of the pia mater on the left side was fomind.

Among important complications and sequele are several nervous affections.

Leutitis, which is not uncommon, may be local, or a widespread affeetion of the nerves of the legs or both arms and legs.

Local Neuritis.-This may occur during the height of the fever or after convalescence is established. It may set in with agonizing pain, and with sensitiveness of the atfected nerve trimks. In two instances I have seen great tenderness of the muscles, and some of these cases may be myositis. There may be extreme sensitiveness of the museles without any signs of nembitis. The condition may subside without leaving any atrophy. The local neuritis following typhoid fever may affect the nerves of an arm or of a leg, and incolve chiefly the extensors, so that there is wrist-drop or foot-Irop of the affected limb. Some of these eases are very diffienlt to separate from the poliomyelitis.

A eurions condition, probably a local neuritis, is that which was first described by Mandford as leuder toes, and which appears to be much more common after the eold-bath treatment. The tips and pads of the toes, rarely the pads at their basea, become exquisitely sensitive, so that the patient call not bear the weight of the bedelothes. There is no discoloration and no swelling, and it disuppears usually within a week or ten days.

Multiple neuritis in typhoid ferer develops usnally during convalesrence. 'The legs may be affected, or the four extremities. The cases are often diffienlt to differentiate from the subacnte poliomyelitis. Recovery is the rule. Of four cases with involvement of arms and legs, three recovered completely and one is now improving.*

Poliomyclitis may develop with the symptoms of acute ascending paralreis and prove fatal in a few days. More frequently it is less aente, and calless either a paraplegia or a limited atrophic paralysis of one arm or leg.

Among other sequences may be mentioned aphasia, waich is more apt to ocent in young ehildren, and great slowness of speech, which may or may $n^{n}$, be associated with mental weakness.
'True tetuny oecurs sometimes, and a number of eases have developed in certain epidemics. It may set in during the full height of the disease.

[^6]This complication is extrembly mre in this comntry, and Janeway, so far as 1 know, has alone reported instances.

P'ost-fehrile insenty is perhaps more frequent after typhoid than after any other disease. Wood regards it as confusional insanity, the result of impared mutrition and exhanstion of the nervons centres. Five cases have eome under my observation, in lour of which recovery took place.

Distmbances of the organs of the special senses are rare. Otitis media oceasionally develops and may canse chills and septie symptoms. Sye affections are rare, bat eatanact hats been known to follow in young persons.

Renal System.-Retention of urine is an early symptom in many cases, and is more fremuent in some epidemies than in others. The condition may reedr for several werks. The urine is usually diminished at first, has the ordinary febrile chameters, and the pigments are increased. Later in the disense it is more abmantant and lighter in color.

Ehrlich has described a reaction, which he believes is rarely met with except in typhoid ferer. 'This so-called diazo-reation is prodnced as follows: 'Two solutions are employed, kept in separate bottles : one containing a saturated solution of sulphanilic acie? in a solution of hydroehlorice acid (50 c. c. to 1,000 c.e.) ; the other a $\frac{1}{2}$ per cent solution of sodium nitrite. To make the test, a few enbie centimetres of urine are placed in a small test-tube with ath equal guantity of a mixture of solution of the sulphanilic acid ( 40 c.e.) and the sodimm nitrite ( 1 c.e.), the whole being thoronghly shaken. One cubie centimetre of ammonia is then allowed to flow carefully down the side of the tube, forming a colortess zone above the yellow urine, and at the junction of the two a deep brownish-red ring will be seen if the reaction is present. With normal wine a lighter brownish ring is produced, withont a shade of red. The color of the foam of the mixed mrine and reagent, and the tint they produce when largely diluted with water, are characteristic, being in both eases of a delicate rose-red if the diazo-reaction be present; but if not, brownish-yellow.

It was present in one hundred and thirty-six of one hundred and nincty-six cases examined at my clinic.* It may be present previous to the oecurrence of the rash, and as late as the twenty-sceond day. The value of the test is lessened by its oceurence in cases of miliary tuberenlosis, and oceasionally in the ateute discases associated with high fever. The toxicity of the urine is much inereased in typhoid fever, and the toxie products are eliminated in greater quantities in eases treated with the cold bath.

The renal complications in typhoid fever may be thas gronped:
(a) Febrile albminuria, which is very common and of no special significance; thus, in the first two hundred and twenty-nine cases admitted

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In the Johns Hopkins Ilospital allmminmia was noted in one humded and sixty-four, and tube casts is in one humed and there.
(b) Aente nephritis oee orring at the onset or during the leeight of the
 rimble of the firench-maty set in, with all the symptoms of the most intense lirights disease, masking in many instanes the true nature of the maland. After an indisposition of a few daps there mat he fever, pain in the track, and the passage of a small amome of boolly urine. In twentyone of the two lamdred and twenty-nine enses evidence was present of a definite nephritis-much albmin and many tube casts. In ten there were also red blom-rorpuseles. In two the cases were really hamorrauric nephritis. Seren of these twenty-one cases died-five from ferforation, not one from the renal complication.
(c) 'The nephritis of convalesernce. 'This is more common but less serions. It develops after the fiall of the fever, and is usially ansociated with edena. It does not present chanaters difterent from the ordinary post-fehtrile uephritis.
(d) The remarkable lymphomatons nephritis, deseribed ly. E. Wiaguer and others, and abready reforred to in the section on morbid anatom, produces, as a rule, no symptoms.
(") I'yuriu is a not mucommon complication. Blumer* has studied ten cases in my warks. ln seven the colon bacillas was present, in two the typhoid baillus, and in ome the staphyloeocens albus.
( $f$ ') I'owt-mphoid pyplitis.- In this the pelves of the kidner, and the calise are at list covered with a membamons exmbation, but arowiom and uberation may subsequently ocens. 'There may be blool and pus in the wrine. 'Hhis comblition oceured in three of my cases, in one of which it wis assoriated with extensive membranous inflamation of the bladder.

Simple eatarth of the bladder is rare.
Orchitis is occasionally met with during convalescence. Samrain colheted sisteen cases in the litemature. It is usablly associated with a catarmal urethritis. Induration or atrophy may ocen, and more rarely suppuration.

Osseous System. - A multiple arthritis oceasiomally ocen's; more commony it is limited to a single joint, amm may pass on to supporation. spontancons lusation may develop. Necrosis of the bones may ocemr during the fever, but it is most often a lesion of convalescence. Keen collected thirty-seren eases ('Tomar Lecture, 1sia). Paget doalt fully with the clinical features, partienlarly the chronic comse and slight tendency to spontaneons recovery. Some of the cases developing during the fever are due to streptococens infeetion; but in a majority the typhoid bacilli are found, even months or years after convalescence. The ribs and tibiae are the favorite sites. The lexion is sometimes a showly developing

[^8]node, which does not suppurate for months. Of six cases at the Johns Hopkins lowpital during the year 1sat, cultures were made from five: in four the Sherth bacillus ocentred alone, and in one in conjunction with the staphylococeus aurens (Harold l'ursons).

There is a remarkable disorler of convalescence to which Gibney has given the mame "typhoid spine." 'The patient has nsually been $1, j$ and about, and may have had a slight jar or shock, after whieh he comphans of great pain in the back, and of pain on moving the legs. The condition may persist for weeks withont fever or any signs of Pott's disease, spondylitis, or nembitis; but there are nsually maked merrous or hysterical symptoms. 'Ihe ontlook is good, It is not known upon what this condition depends. It seems to be a neurosis rather than a perispondylitis.

The muscles may be the seat of the degeneration alremly referred to, but it rately canses any symptoms. Hamorrhage ocensionally oceurs into the museles, and late in protracted cases abscesses may develop, sometimes in or between the abolominal museles.

Association of other Diseases. - Erysipehs is a rare complicatiom, most commonly met with during eonvalescence. In 1,420 eases at Basle it occurred ten times. Griesinger states that it is met with in : per cent.

Measles may devclop during the faver or in convalescence. Chickenpox and noma have been reported in children. Psendo-membramous inflammations may oecur in the pharynx, larynx, or genitals. Malarial and typheid fevers may be associated, hat a majority of the eases of so-called typho-malarial fever are either remittent or trae typhoid.

Typhoid fever may attack an indisidual the subject of tubereulosis. In four of my cighty cases tuberculons lesions coexisted with those of typhoid fever. Niliary tuberculosis occasionally develops after it, but my personal expericnce does not warrant the belief held by some writers, that there is a greater susceptibility to tubereulosis after typhoid than after other fevers. Aente miliary tubereulosis and typhond fever have been met with in the same subject.

In epilepsy and in chronic chorea the fits and movements usually cease during an attack, and in typhoid fever in a diabetic subject the sugar may be absent during the height of the disease.

Varieties of Typhoid. - Typhoid fever presents an extremely complex symptomatology. Many forms have been described, some of which present exaggeration of common symptoms, others modification in the course, others again greater intensity of action on eertain organs. As we have seen, when the nervous system is specially involved, it has been called the cerehro-spinal form ; when the kidneys are carly and severely affected, nephro-typhoid; when the disease begins with pulmonary symptoms, puenmo-typhoid; with plenrisy, pleuro-typhoid; when the disease is characterized thronghout by profuse sweats, the sudoral form of the disease. It is a mistake, I think, to recognize or speak of these as varic-

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extremely some of ication in gans. As has been a severely ary symphe disease rm of the as varie-
tios. It is enongh to remember that typhoid may set in oceasionnly with symptoms localized in eertain organs, and that many of its symptoms are extremely inconstant-in one epidemie maform and t xt-book-like, in :bmother slight of mot met with. 'Ihis dwersitied sympomatology has lend to many elinical errors, amb in the absence of the salatary lessons of morhind imatomy it is not smprising that pratitioners have so often herll led astray. We may recognize, with Murchison, the following varictics:

1. 'The mild and alortive forms. It is very inportant for the practitioncr to recognize the mild type of typhoid fever, often spoken of as gastrie fever or even regardeal as simple febricula. In this form, the typhes lerissimus of Griesinger, the symptoms are similar in kind but alogether less intense than in the graver attacks, althomgh the omset may be smhlen and severe. The temperature rarely reaches $10: 3^{\circ}$, and the fever of onset may not show the gradual ascenling evening record, The splem is endarged, the rose-spots may be matried; often they are very few in nomber. The diarhow is variable, sometimes it is not present. In sueh cases the symptoms may persist for from sixteen to twenty days.

In the abortive form the symptoms of onset may be manked with shivering and fever of $103^{\circ}$ or even higher. 'The date of onset is often definite, a point upon which Jürgensen lays irreat stress. Rose-spots may ocens from the second to the fifth day. Farly in the second week or at the entl of the first week the fever falls, often with profuse sweating, amb convalescence is establisherl. In this abortive form relapse may oceur and may oceasionally prove severe. When typhoid fever prevals extensively these casses are not uncommon. I agree with J. C. Wilson, who states that they are not nearly so common in this comatry as in Finrope.
$\therefore$ The grare form is asually chatacterized by high fever and prononnced nervons symptoms. In this catagory, too, come the very severe tases setting in with phenmonia and Bright's disease, and with the very intense gistro-intestinal or cerebro-spinal symptoms.
3. The latent or ambulatory form of typhoid fever, which is particuharly common in hospital practice. The symptoms are oftea very slight, anl the patient scarcely feels ill emough to go to bed. We has langror, pernips slight diarhoa, but keeps abont and may even attend to his work throughont the entire attack. In other instances delirinum sets in. The Worst cases of this form are seen in salors, who keep up atud about, thongh feeling ill and feverish. When bronght to the hospital they often develop srmpoms of a most severe type of the disease. liamorrhage or perforation may be the first symptom of this ambulatory type. Sir W. Jenner has ralled attention to the dangers of this form, and particularly to the grase prognosis in the case of persons who have travelled far with the discase in progress.

Hamorrhagic typhoid is a rare and very fatal form, characterized hy entaneons and mucous hamorrhages. The term should be restricted to
the cases with multiple berdings, and not nsed to designate cases with harmorrhage from the bowels.

An afebrite typhoid ferer is reeornized byanthors, Lichermeister surs that the eases were not unommon at bate. The pationts presented hassitude, depression, headache, furrel tongite, loss of appetite, slow pulse, and eren the spots and entarged pheren. I have no persomal knowlenge of such cases.

Typhoid Fever in Children.-Casis ate not uncommon under the age of tell, but the disemse is mate in infants muler two years of age. Cases have been reported, however, in surklings (uine months, finler; four and a half months, (Grle), and perforation has been met with in in infant five days ohd. Epistaxis maly ocemes the rise in temperature is less gradmal the initial bronchan catarth is often observed. The nervons sympoms are often prominemt there are wakefnluess and delirimo ; diambera is often ahsent. The rash may be very slight, but the most copions ernition I have ever seen was in a child of eight. 'The abdominal symptoms are often slight. Fatal hamorrhage and perforation are rare. Among the sequelar, aphasia, noma and bone lesions may be mentionew as mone common in chidren than in adnts. The mortality of typhoid fever in children is low. In fatal cases only a carreful bacteriological examination can deeide whether the swollen I'ever's patches and mesenterie orlandsnot macommon in chiflren with ferer-depend upen an infection with typhoid bacilli.

Cultures have been made from the fortus delivered at the ei month $^{\text {m }}$ which lived five days. Lungs, spleen, liver, intestines showen atoerth's biatilus.

Typhoid Fever in the Aged.-Alter the fortieth year the disease rums a less fivorable comse, and the inortality is very high. Of sixty-four fatal eases, seven were over forty years of age; one was aged sixty-three, another seventy. The fever is not so high, but complications are more common, partienlarly puenmonia and heart failure.

Typhoid Fever in Pregnancy.-The disease is rare in pregnant women. Only one ease ocemred among nealy fomr hundred cases under my care during the past six years. The majority of the patients are affeeted during the first half of pregnaney. In more tham half the cases abortion or premature delivery follows, nsmally in the second week of the disease. The fertus may itself be infected, and the typhoid bacilli have been cultiwated from it. The mortality in pregnant women with typhoid fever is high-nineten in ninety-one cases (Brieger). 'lhe experience of Brand and of the physicians of the Lyons school would show that the cold-bath treatment is not only not contraindieated, but most efficacions.

Relapse--Relapses vary in frequeney in different epidemies, and, it would appear, in different phaces. 'The percentages of different anthors range from 3 per cent (Marchison), 11 per cent (Bänmler), to 15 or 18 per cent (Immermann). In Wagner's elinie, from $188^{\circ}$ to 1886 , there ted lass, julse, erige of the age

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t women. - my eare wifected nbortion e disease. cen culti$l$ fever is of Bramd cold-bith s , and, it t anthors
15 or 18 886, there
 (asces. R. La. Mambonmell 1 relape in 100 cases. A relapse is a repetition, sometimes only a smmmars, of the original attack. Von Kiemssen insiats correctly that two of the three important symptoms-step-liketemprature at onset, roseoh, and enlared epleen-should be present to determine the diagnosis of a relapse. The intestimal lesions are repeaterl, thomgh with less intensity and regnlanty. It is to be carcfully distingnisud from the fever of consalesence-or recrudeseme-abrealy deartbed, which is mally trmsitory, mot lasting longer than a day or two. There are oceasional matanees in which the fever persists for four or five davs withont rose-spots, or withont enlargement of the spleen, and it may bo impusible to determine whether there hats been a relapse or not. The trie relape nsually sets in after eomplete deferverence. Irvine moted the aremage daration of the interval in his ceases at a little over five days. In deven of shattuck's cases the roluse haran before complete defervesrence. 'The onset is usmally abrupt, thongh the stop-like aseent is sometimes well seen, ats in Chart I . The ernption may be seen as early as the third or fourth day. The attack is himally less severe and of shomer duratim. Of Murehison's lifty-three cases the mann duration of the first attiok was about twenty-six, of the interval eleven, of the relapse tiftern tays. The mortality of the relapse is mot high. There may be a thind or fourth relapse. Dia Costa has twire seen five relapses.

The relapse is a reinfection from within, but we are still ruite ignomant of the conditions fatroring its ocemerence. It is not at all likely that any special methods of treatment favor the relapse, thongh hyihotherapy hats ladomed muler this reproach.

Diagnosis.-If the patient is seen from the outset there is rarely any difliculty in diagnosing typhoid fever of typical course. In the prefebrite period the headache, weakness, lass of appetite and epistaxis are extremely suggestive, and, with an aseending pyrexit, seareely need the distinctive rash to clineh the diagnosis.

The early and intense localization of the symptoms in certain organs is a frepuent sonree of error in diagnosis.

Cases coming on with severe headache, photophobia, delirium, twitching of the maseles and retration of the head are almost insariably rugurded as cerebro-spinal meningitis. Under sueh cirenmstances it may for a few days be impossible to make a satisfactory diagnosis. I have thrice performed :utopsies on cases of this kind in which no suspicion of typhoid fever had been present; the intense cerebro-spinal manifestations having dominated the scenc. Until the appearamee of abdominal symptoms, or the rash, it may be quite impossible to determine the nature of the ease. Cerebro-spinal meningitis is, however, a rare disease; typhoid ferer a very common one, and the onset with severe nervors symptoms is by no means infrequent. Fully one half of the eases of the so-called brain-fever belong to this category.

I have already spoken of the misleading pulmonary symptoms, which consionally develop at the very ontset of the disease. The bronchitis rarely causes error, though it may be intense and attract the chicf attention. More difficult are the cases setting in with chill and followed rapidly by puemonia. I have brought such a case before the class one week as typical phemmonia, and a fortuight later shown the same casc as undonbtedly one of typhoid fever. In another case, in which the onset was with definite puemonia, no spots developed, and, thongh there were diarthan, meteorism, and the mot pronomed nervous symptoms, the doubt still remains whether it was a case of typhoid fever or one of pheumonia in which severe secondary symptoms developed. There is less danger of mistaking the puemmonia which develops at the height of the disense, and yet this is possible, as in a case admitted a few years ago to my warls-a man aged seventy, insensible, with a dry tongue, tremor, ecehymoses upon the wrists and ankles, no rose-spots, enlargement of the spleen, and consolidation of his right lower lobe. It was very natural, particularly since there was no history, to regard such a case as senile phemmonia with profound constitutional disturbance, but the autopsy showed the characteristic lesions of typhoid fever.

From malarial fever, typhoid is, as a rule, readily recognized. There is no such disease as typho-malarial fever-that is, a separate and distinct malady. Typhoid fever and malarial fever in rare instances may coexist in the same patient. Of nearly four hundred cases of typhoid fever, all with blood examinations, and a majority of them coming from malarial regions, in not a single iustance were the malarial parasites found in the blood. There is now no exense whatever for the continued use by practitioners of the term typho-malarial fever, and still less for the falsification of vital statistics by semaing death certificates signed with this diagnosis. The principle is bad and the practice is worse, since it gives a false sense of seeurity, and may prevent proper measures of prophylaxis.

In regions where malarial fever prevails, the antumnal type may present a strking similarity in its early days to typhoid fever. Differentiation may be made only by the hood examination. There may be no chills, the remissions may be extremely slight, there is a history perhaps of mulnise, weakness, diarhom, perhaps romiting. The tongue is furrel and white, the cheeks flushed, the spleen slightly enlarged, and the temperature continnons, or with very slight remissions.

A low, long-continued fever in obscure, deep-seated suppuration, without chills or sweats, may simulate typhoid. The presence or absence of leneocytosis would be an important aid.

Acute miliary tuberculosis is not infrequently mistaken for typhe .d fever. The points in differential diagnosis will be discussed under that disease. Tubere cous peritonitis in certain of its forms may closely simulate typhoid fever.
d. 'There nd distinet may coexist d fever, all m malarial and in the se by prache falsifien, this diage it gives a of prophy-
e may pre[) ifferentiamay be no by perhaps ue is furrem ad the tem-
ation, withabsence of under tuat losely simu-
luncture of the spleen for the purpose of obtaining enltures is justifiable ont, in exceptional circmmstances.

Prognosis. - The mortality ranges from 10 to 30 per cent. Of the enormons number of deaths analyzed by Murehison, the mortality was nearly iv per cent. The death-rate at the Montreal Ger i. . Hospital, for twenty years, was $11 \%$ per cent. In recent years the mortality in typhoil fever has certainly diminished, and, muler the i !? moee of hrand, the reintrodnction of hydrotherapy has reduced the n:or aity in institntions in a remarkable mamer, even as low an or 6 per cent. Espectially mfanorable symptoms are high fever, delirium with toxic symptoms, hatmorrhage-though by some this is not thought very unfavorable-and peritonitis.
sindelen Death.-It is difficult in many cases to explain this most lamentable of aceidents in the disease. There are eases in which neither cerebal, renal, nor cardiac changes have been fomm; there are instances too in which it does not seem likely that there cond have been a speeial localization of the toxic poisons in the prenmogastric centres. Nelphedram, in reporting a ease of the kind, in which the post-mortem showed no adequate cause of death, suggests that the experiments of MrWillian on sudden cardiac faihure probably explain the ocenrence of death in certain of the cases in which neither embolism nor uramia is present. Under conditions of abmormal mutrition there is sometimes induced as state of delirium cordis, which may develop spontaneonsly, or, in the case of animals, on slight irritation of the heart, with the result of extreme irregnlarity and finally faihure of action. Sulden teath orenrs more frequently in men than in women, aceording to Dewerre's statisties, in a proportion of $11+$ to $\geqslant 6$. It may oceur at the height of the fever, and, as pointed out by Graves, may also happen during convalescence.

Fitt subjeets stand typhoid fever bally. The mortality in women is grater than in men. The eomplications and dangers are more serious in the ambulatory form in which the patient has kept about for a week or ten diys. Early involvement of the nervons system is a bad indication ; and the low, muttering delirium with tremor means a close fight for life. Prognostic signs from the fever alone are deceptive. A temperature above $104^{\circ}$ may be well borne for many diys if the nervous system is not invelved.

Prophylaxis.-In eities the prevalence of typhoid fever is direetly proprotionate to the incflicianey of the dranage and the water-supply. There is no truer indiation of the samitary condition of a town than the returns of the momber of eases of this disease. With the improvement in drainage the mortality in many eities has been reduced one half on even more. One of the most striking instances is afforded by the rity of Munich. Von Ziemssen has published charts illustrating the extraordinary reduetion in the prevalenee of typhoid fever since the completion of the drainage system of that eity. The average yearly mumber of admissions to
hospital of cases of typhoid fever was, between the years 1866 and 1880 , 594, while from 1851 to 1858 inclusive the average was only about 100. Daring this same period the tephoid mortality of the whole city presented a yealy average of 208 , but from 1881 to 1888 the yearly average was omly 40.

By most rigid methods of disinfection much may be done to prevent the spread of the infection.

The following procedures, suggested by Fitz, should be carried out in hospital practice, amd, with modifications, in private homses:

1. "Mattresses and pillows (when liable to become soiled) are to be protected by close-fitting rubber covers.
?. "Bed and body linen are to be changed daily. Bed-spreads, blankets, rubber sheets and rubber covers are to be changed at once when soiled. Aroid shaking any of the articles.
2. "All changed linems, bath-towels, rubber sheets and covers are to be immediately wrapped in a sheet soaked in carbolic acid (one to forty). Remove them to the rinse-honse as som as posible, and soak six hours in carbolic acid (one to forty). Then boil the linen for a half-hour, and wash with soft soilp. The rubber sheets and eovers are to be rinsed in cold water, dried, and aired for eight hours. The bet-spreads and blankets are to be aired cight hours daily.
3. "Feering-ntensils, immedately after using, are to be thoronghly deamsed in boiliner water.
i. "Dejections are to be received into a bed-pan containing half a pint of earbolic acid (one to twenty). The nates are to be clemsed with paper, and afterward with sa compress eloth wet with carbolid acid (one to forty).
(f. " Add two quarts of carbolic acid (one to twenty), in divided portions, to the contents of the bed-pan; mix thoronghly by shaking and throw the liguid into the hopper. The bed-pan and hopper are to be cleansed with (arbolie acid (one to twenty) and wiped dry. The eloth used for the alove purpose is to be at once burned.
T. "The eorpse is to be covered with a sheet wet with carbolie acid (one to forty).
s. "After the discharge of the patient from the hospital, the mattresses are to be aired every day for a week. The bedstead is to be washed with corrosive sublimate (one to one thousame).
4. "These directions are to be followed until the pratient is free from fever."

When epidemics are prevalent the drinking-water and the milk used in families should be boiled. These precantions shonld be taken also by reeent residents in any locality, and it is mueh safer for travellers to drink light wines or mineral water rather than ordinary water or milk. Care should be taken to thoroughly cook oysters which have been fattened or freshened in streums contaminated with sewage.

Treatment.-(a) General Management.-The profession was long in laming that typhoid fover is not a disease to be treated by medicines. Citreful nursing and a regulated diet are the essentials in a majority of the *isc, The patient should be in a well-ventilated room (or in summer out of doors during the day), strictly confined to bed from the outset, and there remain until convalescence is well established. The bel shonld be single, not too high, and the mattress shonld not be too hard. The woven wire ben, with soft hair mattress, upon which are two folds of blanket, ambines the two great qualities of a sick-bed, smoothuess and elasticity. A rubher cloth should be placed under the sheet. An intelligent murse shombl be in charge. When this is impossible, the attending physician should write out specific instructions regarding diet, treatment of the discharges, and the bed-linen.
(b) Diet.-'Those forms of food should be given which are digested with the greatest ease, and which leave behind the smallest amount of residue to form faeces. Milk is the most suitable food. If used atone, three fints at least may be given to an adult in twenty-four honrs, always diluted wihl water, lime-water, or aërated waters. Partially peptonized milk, when not distasteful to the patient, is oceasionally serviceable. The stools of a paitient on a striet milk diet should be examined with great eare, to see if the milk is entirely digested. Fever patients often receive more thatm they em utilize, in which case masses of eurds are seen in the stools, or microscopically fat-corpuseles in extraordinary abondance. Under these circmastances it is best to substitute, for part of the milk, mutton or whick(n broths, or beef-juice, or a clear consommé, all of which may be made very palatable by the addition of fresh vegretable juices. Some patients will take whey or buttermilk when the ordianty milk is distasterul. Thin barley-groch, well strained, is an excellent food for typhoid-ferer patients. Eags may be given, either beaten up in $n$ or, henter still, in the form of albmen-water. This is prepared by strann - the white of reges throngh a cloth and mixing them with an equal quantity of water. It maly be Harored with lemon, and, if the patient is taking spirnts, whisky or bremely is very conveniently given with this. P'atients who are mable to take milli can subsist for a time on this alone.

The patient should be encouraged to drink water freely, which may ho pheantly cold. Iced tea, barley-water, or lemonade maty also ha gism, and there is no objection to colfee or cocon in moderate guantities. frints are mot, as a rule, nllowahle, though the jnice of lemon or orange mav he given. Typhoid patients should be fed at stated intervals throm_n the diy. At night it depends upon the general combition of the $\mid$ - wht whether he should be aronsed from sleep, or not. In mild eases it is not well to disturb the patient. When there is stupor, however, the patient should be roused for food at the regular intervals night and day.

Aleohol is not necessary in all cases, hat may be given when the waikness is marked, the fever high, and the pulse failing. In young healthy
adalts, without nerrous symptoms and without very high fever, alcohol is not required; but in any case, when the heart-beat is feeble and the firs sound beeomes obsemre, if there are a muttering delirimm, subsultus tendinum and a dry tongue, hrandy or whisk should be freely given. In surl a case from eight to twelve ounces of brandy in the twenty-four hours is a moderate amomit.

It would be too much like hoisting the teetotaler with his own petard to attribute the high rate of mortality at the London Temperance Hospi-tal-tifteen to sixteen per cent during the past twenty years-to failure to employ alcohol.
(c) Hydrotherapy.-The persistent pyrexia is in itself a danger, but perhaps not the ehief danger. Cases with high fever alone, withont delirimu or signs of involrement of the nervons system, are not nearly so serions as those cases in which, with a temperature of $104^{\circ}$, there are pronomed nervous symptoms. For the fever and its concomitants there is no treatment so eflicacions as that by cold water, introdnced at the end of the last rentury by Currie, of Liverpool, and of late years forced upon the profession by Brand, of Stettin. In institutions a rigid system of hydrotherapy should be carried out. At my elinie the following phan is followed: Every third hour, if the temperature is above $1025^{\circ}$, the patient is placed in a bath (at $30^{\circ}$ Fahr.), which is wheeled to the bedside. In this he remains from fifteen to wenty minutes, and is then taken ont, wrapped in a dry sheet and covered with a light blanket. Enongh water is used to cover the patient's body to the neek. The head is sponged during the bath, and, if there is much torpor, cold water is poured over it from a height of a foot or two. The limbs and trunk are rubbed thoronghty either with the hand or with a suitable "rubber." The rectal temperature is taken immediately after the bath, and again three quarters of an hom later. The patient often complains bitterly when in the bath, and shivering and blueness are almost a eonstant sequence. Food is usnally given with a stimulant after the bath. The only contra-indications are peritonitis and hamorhage. Neither bronchitis nor pnemmonia are so regarded. The accompanying chart shows the number of baths and the influence on the fever during two days of treatment. The good effects of the baths are: (1) the reduction of the fever: (:) the intellect becomes clearer, the stupor lessens, and the musenlar twitchings disuppear ; (3) a general tonic action on the nervons system and particularly on the heart ; (4) insomia is lessened, the patient nsually falling aslefp for two or three hours after each bath; and (i), most important of all, the mortality is, under this phan of treatment, redneed to a minimum. This Brand methond, as it is called, has steadily advanced in favor both in hospital and private praptice, and in spite of the dilficulties and the mpleasant features necessarily comected with it, there is no plan of treatment which gives such results. In the hospitale which earry out astrint hydrotherapy the death-rate is nbout seven per cent, while in other institutions the death-rate is from tem
meohol is 1 the first thus temi-
In such hours is a wn petaril ree Hospi, faillure to
anger, but hout deliry so serious ronounced is no treatof the last the profesdrotheraly s followed: nt is placed this he rewrapped in $r$ is used to during the rr it from : thoroughly temperature s of an hour and shiversually given s are perituso regarded. binfluence on of the baths elearer, the eneral tonic 4) insomnia hours after under this hourt, as it is rivate praw ; necessirily nech results. leutl-rate is is from then
th lifteen per cent. Last year, in the Metropolitan Fever IIospitals (Lon(lon), the death-rate was seventen per cent. Of the 356 cases under my care sinee the introduction of the method in the Johns Hopkins Ilospital the mortality has been in five years $7 \cdot 02$ per cent. Among the most striking figures are those recently published by Lare, from the Brisbane Hospitill, Anstralia. Under the expectant plan, $1,8: 38$ cases-mortality, $11 / 8$ per cent; incomplete bath treatment, $1: 1$ calses-mortality, $12 \cdot 3$ per cont ; striet bath treatment, 897 eases-mortality, ${ }^{*}$ per cent.


The lukevarm bath, gradnally cooled, may be used in private practice when the Brand method is not practicable. A bath at from $90^{\circ}$ to $80^{\circ}$, and cooled down $10^{\circ}$ or $1 \gtrsim^{\circ}$ by pouring cold water on the patient, will be fomm very satisfactory. When an insuperahle objection to the bath exists, other hydrotherapentie measures may be taken. The body may be * ponged with tepid or cold water every time the temperature rises above $10: 5^{\circ}$. If done thoronghly, taking limb by limb first, and then the tronk, ocenpying from twenty minntes to half an hour in the process, the rectal temperature may be reduced two or even three degrees. In private practice, when the bath is not available, the cold-pack is a goow substitute. The patient is wrapped in a sheet wrung ont of water at $60^{\circ}$ or $65^{\circ}$, and cold water is sprinkled over him with an ordinary wateringr-pot. This is very eflicacious in cases with pronomed nervous symptoms.

Medicinal antipyreties are rarely indiented．Quinine，which was em－ ployed so much in former years，has a slight thongh positive action，but its use has very wisely been restricted．The same may be said of the more recent antipyreties．Personally，I abandoned their employment some years ago．If given，antifebrin is the most suituble in doses of from four to eight grains．The action is prompt，and it is less depressing than antipyrin．
（d）Antiseptic Medication．－Very laudable endeavors have been made in many quarters to introduce methods of treatment direeted toward the destruction of the typhoid bacilli，or the toxic agent which they produce， but so far without success．Good results have been claimed from the carbolic and iodine treatment．Others advocate corrosive sublimate or ealomel，$\beta$－naphthol，and the salicin preparations．I can testify to the inefficiency of the carbolic acid and iodine and of the $\beta$－naphthol．With the mereurial preparations I have no experience．Fortunately for the patients，a majority of these medicines meet one of the two objects which Ilippoerates says the physician should always have in view－they do no harm．Burney Y＇eo advocates the use of chlorine water and quinine． The solution is made in the following mamer：Into a twelve－onnce bottle put thirty grains of potassic chlorate，and pour in sixty minims of strong hydrochlorie acid．Fit a cork into the month of the bottle and keep it closed until it has become filled with a greenish－yellow gas．Shake the mixture well，and then pour water into the bottle little by little， elosing the bottle and shaking well at each addition，until the bottle is full．It is well not to fill the bottle too quickly with water，or the ehlo－ rine will be driven out by the water，instead of being dissolved in it．To twelve ounces of this solution add twenty－four to thirty－six grains of qui－ nine and an ounce of syrnp of orange－peel．The dose is an ounce every two，three，or fonr hours，according to the severity of the cuse．Irriga－ tion of the colon has been recommended，with a view of washing out the toxic matters（Mosler，Seibert）．
（e）Eliminative and Antiseptic Treatment．－Based on an entirely er－ roneous view，that the bacterial growth is chiefly in the intestine itself， Thistle and others have advocated what is known as the eliminative and antiseptic treatment．The elimination is accomplished by thorough evacuation of the bowels daily，and the other factor in the treatment is the use of intestinal antisepties，of which salol is recommended．If，as in cholera，the bacilli developed and produced the poison in the intestinal contents，there might be some reasonableness in this method，but the bacilli multiply in the intestinal walls，and in the mesenteric glands，and in the spleen．They are sometimes not found in the stools until the end of the second week．An important objection to the use of purgatives is the fact that in any large series of cases those with diarrhea do badly．

To eheek bucterial activity，as aimed at by advocates of this plan， would be a disastrous interference with the normal processes in the bowel．

No one has been foolish enough yet to claim that so-called intestinal antiseptics can kill the pathogenie and spare the useful organisms.
( $f$ ) Specific Method.-E. Fraenkel has used the dead enltures of typhoid hacilli grown in thymus bonillon; 05 e . c , and on the following day $1 \mathrm{c} . \mathrm{r}$. of the eulture is injeeted deep into the museular tissue in the hateral gluteal rasion. Then the injections are repated every second day, each time inmansing the dose 1 c.e. Chills may follow the tirst or seeond injection. With the continnance the fever becomes more remittent in type, and defervesence may oeem in a comparatively short time, sometimes ly erisis. In lifty-seven cases treated in this way the general results were good.
kimpf has used the enltures of the bacillus py.hyanens prepared and nsed in this way, with good results, losing only two far of thirty patients. Lambert reports twenty-eight eases, of which tifteen showed benclit; there was one death.

Attempts, too, have been made to use the bhod sermof of eonalasent typhoid patients, but no satisfactory results have been yet obtained.
(g) Treatment of the Special Symptoms.-The abdominal pain and trupanites are best treated by fomentations or turpentine stupes. The latter, if well applied, give great relief. Sir William Jenner, at his clinie, used to lay great stress on the advantages of a well-applied turpentine stupe. The direeted it to be applied as follows: A flamel roller was phared bencath the patient, and then a donble hayer of thin flamel, wrong out of very hot water, with a drachm of turpentine mixed with the water, was applied to the abdomen and covered with the ends of the roller.

The metcorism is a difficult and distressing symptom to treat. When the gats is in the large howel, a tube may be passed or a turpentine enema given. For tympanites, with a dry tongne, turpentine was extensively nsed by the older Dnblin physicians, and it was introdnced into this commtry by the late George R. Woord. Unfortmately, it is of very little service in the severer cases, which too of ten resist all treatment. Sometimes, if berf jnice and albumen-water are substituted for milk, the distention lessers. Charcoal, hismuth, and $\beta$-naphthol may be tried.

Fon the diarrhen, if severe-that is, if there are more than three or four stoots daily-a starch and opimn enema may be given; or, by the mumth, at combination of bismuth, in large doses, with Hover's powler; or the acid diarrhora mixture, acetate of lean (grs. 见), dilate acetic accid
 imed to see that the diarthan is not argravated by the presence of curds.

Comslipution is present in many ases, and thongh I have never sem it du harm, yet it is well every third or fourth day to give an ordinary enema. thave never used the initial dose of calomel, which is so highly recommaded by some practitioners. If a laxative is needed during the eourse of the disease, the Itunyadi-jamos or Firiedrichshall water may be given.

Hemorrhaye from the bowels is best treated with full doses of ateetate of hand and opinm. As absolnte rest is esesmital, the greatest (are should
be taken in the use of the bed-pan. It is perhaps better to allow the patient to pass the motions into the draw sheet. lee may be freely given, and the amount of fool should be restricted for eight or ten hours. If there is a tendeney to collapse, stimulants should be given and, if necessary, hypodermie injections of ether. The patient may be spared the usual styptic mixtures with which he is so often drenched. 'Iurpentine is warmly recommended by certain authors.

Peritonitis.-In a majority of the cases this is an inevitably fatal complication. 'The only hope lies in restriction of the indammation. Cases have unquestionably recovered. Morphia should be given subcutaneonsly. If the peritonitis be due to perforation, the question of lapurotomy may be disenssed. Van Hook's statisties give 19 lapmotomies in typhoid fever with 4 recoveries. During 1894 there were 5 additional cases with 2 recoverics, making in all 24 cases with if recoveries. If of these cases we reject those which appar somewhat doultful, "then the correct statisties revised up to date stand 17 eases with 3 recoveries" (Abbe).

For the progressive heart-weakness alcohol, strychnine hypodermically in full doses, digitalis, and hypodermie injections of ether may be tried.

The nervons symptoms of typhoid fever are best treated by hydrotherapy. One special advantage of this phan is that the restlessness is allayed, the delirium quieted, and sedatives are rarely needed. In the eases which set in early with severe headache, meningeal symptoms and high fever, the cold bath, or in private practice the cold-pack, should be employed. An iec-eap may be placed on the head, and if necessary morphia administered hypodermically. The practiee, in such cases, of applying blisters to the nipe of the neek and to the extremities is, to paraphrase Haxhan's words, in umuholesome severity, which should long ago have been disearded by the profession. For the nocturnal restlessness, so distressing in some cases, Dover's powder should be given. As a rule, if a hypnotic is indicated, it is best to give opium in some form. P'ulmonary complication should, if severe, receive appropriate treatment.

In protracted cases very special care should be taken to guard against bedsores. Absolnte cleanliness and careful drying of the parts after an evacnation should be enjoined. The patient should be turned from side to side and propped with pillows, and the back can then be sponged with spirits. On the first appearance of a sore, the water or air bed should be used.
( $h$ ) The Management of Convalescence.-Convalescents from typhoid fever frequently canse sreater anxiety than patients in the attack. 'Ilbe guestion of food has to be met at once, as the patient develops a ravenoms appetite and clamors for a fuller diet. My custom has been not to allow solid food until the temperature has been normal for ten chays. This is. I think, a safe rule, leaning perhaps to the side of extreme caution; but, after all, with eggs, milk tonst, milk puddings, and jellies, the patient can take a fairly varied diet. Many leading practitioners allow solid food to a $\mathrm{p}^{1 \mathrm{a}}$ tient so soon as he desires it. Peabody gives it on the disappearamee of

Hlow the sly given, rours. If necessary, the usual entine is
ably fatal immation. given subnestion of purotomies additional ies. If of en the cor$s "$ (Aibe). odermically be tried. hydrotheris is allayed, cases which fh fever, the ployed. An dministered isters to the ram's words, hiscurded b ng in some hotic is indicomplication
against beter an evacuside to side with spirits. be used.
Com typhoid ttack. The sa ravenous not to allow

This is. I
n ; but, affur ent can take
 phearance of
the fiver ; the late Austin Flint was also in fator of giving solid food anly: and Nambu, at the Strashurg Medical Clinie, told we that this was his prastice. I had an early lesson in this matter which I have never formenten. A young lad in the Montreal Gemerml Itosphal, in whose case I was much interested, passed throngh a tolerably sharp attark of typhoid fome. Two weeks after the evening temperature had beed momal, and mily a diy or two before his intended discharge, he ate sevemal muthon (hop), and within twenty-fomr homrs was in a state of collapse from perfration, A small tramserse rent was fombl at the bottom of an uleer which was in process of healing. It is not casy to say why solid food, partioulany meats, should disagree, but in so many instancers an indiscreion in diet is followed by slight fever, the so-called frheis carmis, that it is in the best interests of the patient to restrict the diet for some time after the fever has fallen. An indiseretion in diet may indeed precipitate a mape. The patient may be allowed to sit up for a shont time about the cmb of the first week of convalescence, and the period may be prolonged with a gradual return of strength. He should move about slowly, and when the wather is fatomble shonld be in the open air ats much as possible. The patient should be guarded at this periond against all unnecosary excitement. Emotional disturbance not infrepuently is the fanse of a recrudescence of the fever. Constipation is not uncommon in comsalescence and is hest treated by enemata. A protracted diambua, which is usually due to ulceration in the colon, may retard recovery. In such eases the diet should be restrieted to milk, and the patient should he contined to bed ; large doses of hismuth and astringent injections will prove useful.

The recrudescence of the ferer does not require special treatment. The tratment of the relapse is essentially that of the original attack.

Among the dangers of convalescence may be mentioned tuberenlosis, which is said by Murehison to be more common after this than after any other fever. There are facts in the literature favoring this view, but it is a rare seduence in this comentry.

## II. TYPHUS FEVER.

Definition.-An acuto infections disase characterised by sudten onset, a maculated rash, marked nervous symptoms, and a termination, nishally by crisis, abont the end of the second week.

Etiology.-The disease has long been known under the names of hospital fever, spotted fever, jail fever, camp fever, and ship fever. In Cicmany it is known as exanthematic typhus, in contradistinction to abrlominal typhus.

Typhus is now a rare disease. Sporadic eases occur from time to time in the lurge centras of population, but epidemies are infrequent. In this
country during the past ten years there lave been very few outbreaks. In Now York in 18s1-s: seven hanlred and thirty-tive cases were mlmitted into the Riverside llospital; in Philadelphia a small epridemic oecenred in 1ss:3 at the Philaledphia Iospital.

The spectial elements in the etiology of typhas are overerowding and porerty. As Wirsch torsely puts it, "Dic (icsehichte des T'yphes ist die des mensihlichen Elomds." Overerowding, lack of clemliness, intemperance and bat fool are predisposing canses. The disease still lurks in the worst quarters of lomdon and Giasgow, and is seom oceasionally in New York and Philatelphia. It is more common in Civeat Britain and Ireland tham in other parts of Europe. Murehison hell that the disease might originate spontanconsly muler favorable comitions. This opinion is surgested by the oceurrene of local outbreaks under ciremmstances which remder it difticult to exphan its importation, but the amalogy of other infections disenses is direetly aganst it. In 1 sio there oceurred a local outbreak of typhus at the Honse of Refuge, in Montreal, in which eity the disease had not existel for many years. The overcrowding was so great in the basement-rooms of the refuge that at night there were not more than cighty-eight cubie feet of space to each person. Eleven persons were affected. It was not possible to trace the source of infection.

Typhus is one of the most highly contagions of febrile affections. In epidemies nurses and doctors in attendance upon the siek are almost invariably attacked. 'Ihere is no disease which has so many vietims in the profession. In the extensive epidemie in the early and middle part of this century many hundrel physieians died in the discharge of their duts. Castal attendance upon eases in limited epidemies does not appear to be very risky, but when eases are aggregated together in wards the poison appears concentrated and the danger of infection is much enhanced. Bedding and clothes retain the poison for a long time.

The microbe of typhus fever has not yet been determined. Streptobacilli, diplococei, and an aseomyeete have been deseribed in the blood and tissues, but the question still remains open for investigation.

Morbid Anatomy. - The anatomical changes are those which result from intense fever. The blood is dark and flnid, the museles are of a deep red color and often show a gramur degeneration, particularly in the heart ; the liver is enlarged and soft and may have a dull chay-like lustre; the kidness are swollen; there is molerate enlargement of the spleen, and a general hyperplasia of the lymph-follicles. Peyer's glands are not uleerated. Bronchial eatarrh is usually, and hypostatic congestion of the hangs often, present. The skin shows the petechial mash.

Symptoms. - Incubation.-'This is placel at about twelve days, but it may be less. There may be ill-defined feelings of discomfort. As a rule. however, the inravion is abrupt and marked ly chills or a single riger, followed by fever. The chills may recur during the first few days, and there is headache with pains in the back and legs. There is early pros-
aks. In almitterl occurred
ling and nis ist dic s, inten1 hurks in ionally in itilin aml he lisease is opinion umstances allalogy of cecurred a , in which whing wats e were not ileven perufection. ctions. In imost inviltims in the part of this: their duty. ppear to be the poison enhanced.

Streptothe blood n.
rhich result re of a deep arly in the -like lustre: spleen, and e not nleerof the luners
ce days, but As a rule. tingle rigor, w days, and early pros-
tratim, and the patient is ghal to take to his bed at onee. The temperawe is high at first, and may attain its maximmon one seromed or third dia!. Fho pulse is full, rapid, and not so frequently dicmotic as in typhoil. bin tomsue is furred and white, and there is an early tendency to drymos. The fiace is thashed, the eges are congested, the expression is dull
 momal :ymptoms are present from the ontset, either a mild febrile delirmun or an exated, atetive, almost mamianal condition. Bronchial eatarrla is commmoll.

Stage of Eruption. - From the third to the fifth day the cruption up-pars-first upon the ahdomen and upper part of the chest, amb then upon the extremities and fice; developing so rapidly that in two or thene dits it is all out. 'There are two elements in the ermption: a subcmienlar mottling, "a fine, irregular, dusky red mottling, as if below the surface of the skin some little distanee, and seen throngh a semi"parqu mediun" (Buchaman) ; and distinct papular rose-spots which whage to petechiae. In some instanees the putechial rash comes ont with the rose-spots. Collie deseribes the rash as consisting of three parts -rose-colored spots which disappear on iressure, dark-red spots which are moditied by pressure, and petechia upon which pressure produces no eflect. In children the rash at tirst may present a striking resemblate to measles, and give as a whole a comionsly mottled appenance to the skin. 'The term mulberry rash is sometimes applied to it. In mild caises the ernption is slight, but even then is largely petechial in eharacter. As the mash is largely hemorrhugie, it is permanent and does not disuppear after death. Usually the skin is dry, so that sudaminal vesieles are not common. It is stated by some authors that a distinctive odor is present. During the seeond week the general symptoms are usually much aggravalted. The prostration becomes more marked, the delirium more intense, and the fever rises. The patient lies on his back with a dull expressionless fuce, thoshed cheeks, injeeted conjunetiva, and contracted pupils. The pulse increases in frequeney and is feebler, the face is dusky, and the condition becomes more serions. Retention of urine is common. Comavigil is frequent, a condition in which the patient lies with open eyes, but quite unconscious. Subsultus tendimum and picking at the bedelothes are frequently seen. The tongue is dry, brown, and eracked, and there are sordes on the teeth. Respiration is aceelerated, the heart's action becomes more and more enfeebled, and death takes place from exhanstion. In favorable cases, abont the end of the second week ocemrs the crisis, in which, often after a deep sleep, the patient awakes feoling much better and with a clear mind. The temperature falls, and althongh the prostration maty be extreme, convalescence is rapid and relapse very rare. This abrupt termination by erisis is in striking contrast to the mode of termimation in typhoid fever.

Fever,-The temperature rises steadily during the first four or five
dhys, and the morning remissions are not marked. 'The maximum temperature is usually reached by the tifth day, when the temperature may reach $105^{\circ}$, $106^{\circ}$, or $10 i^{\circ}$. In mild cases it seldom rises above $103^{\circ}$. After vemehing its maximm the temproture gemently contimas with slight morning remissions matil the twellth or fonteenth day, when the erisis ocrurs, during which the temperature may lall below normal within twelve or twenty-fone homrs. Preceding a fatal termination, there is usually a rapid rise in the lever to $108^{\circ}$ or even $105^{\circ}$.

The heart maty enty show signs of weakness. 'The first sound beromes feehle and almost inamblibe, and a systolie mormur at the apex is not infrequent. IIypostutic congestion of the lungs oecurs in all severe cases.

The brain symptoms are nsalally more pronomeed than in typhoid, and the delirimm is more constant.

The wine in typhes shows the nsual febrile increase of urea and uric arid. The chlowides diminish or disappear. Albumen is present in a harge proportion of the cases, hat nephritis seldom oreurs.

Variations in the comse of the disease are maturally common. There are maligmant cases which rapidly prove fatal within two or thre days; the so-called typhus siderrus. On the other hand, during epidemies there are extremely mild eases in which the fever is slight, the delirimm absent, and convalescence is establisherd by the tenth diy.

Complications and Sequelæ.-Broncho-pmennonia is perhaps the most common complication. It may pass on to gangrene. In certain epidemies gangrene of the toes, the hands, or the nose, and in children noma or cancrum oris, have ocemred. Meningitis is rare. Paralyses, which are prohably due to the post-febrile neuritis, are not very unemmon. Septic processes, such ats parotitis and abscesses in the subeutaneons tissues and in the joints, are oceasiomally met. Nephritis is rure. Intematemesis may occur.

Prognosis. -The mortality ranges in different epidemics from 12 to 20 per cent. It is very slight in the yomig. Children, who are quite als frequently attacked as alults, rarely dic. After middle age the mortality is high, in some epidemies 50 per cent. Death usually oceurs toward the elose of the second week and is due to the toxamia. In the third week it is more commonly due to premmonia.

Diagnosis.-During an epidemic there is rarely any doubt, for the disease presents distinctive general characters. Isolated cases may be very ditfient to distinguish from typhoid fever. While in typieal instanees the eruption in the two affections is very different, yet taken alone it may be deceptive, since in typhoid fever a roseolous rash may be abondant and there is oceasionally it subcuticular mottling and even petechie. The difference in the onset, particularly in the temperature, is murked; but eases in which it is important to make an accurate diagnosis are not usually seen until the fourth or fifth day. The suddenness of the onset, the greater frequency of the chill, and the carly prostration are the distinctive
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from 12 to ure quite ass e mortality toward the third week
bt, for the nay be very l instinces lone it may madant and chie. The arked; but re not usuonset, the distinetive
foalures in typhos. The brain symptoms too ne ardier. It is easy to ןut down on papro elabome diffrential distimetions, which are prae-
 bailug its ath cpidemic. In sporadie enses the dingoris is sometimes Whembly dibieult. I have seen Murehison himseli in denbt, and more
 mois. Severe ecreho-spimal fever may elosely simmate typlas at the ontat, hat the diagnosis is usmally com within a few days. Malignat vario wat and has rertain features in common with severe typhas, but the
 membranes make the diagnosis char within a short time. 'Jhe rash at tirst resembles that of mashes, but in this disome the eruption is brighter mal in color, often erescentie or irregnlar in armagement, and appears first in the fiese.
'The frequeney with which other disomses are mistaken for typhes is Snwn by the fact that during and following the epidemice of 1881 in New York one homdred and dight eases were wrongly diagnosed-one eighth of the entire number-and sent to the Liverside Iospital ( $F$. WV. Chapin).

Treatment. - Practically the gencral management of the disense is like that of typhoid lever. II ydrotherapy shomble be thoronghly and systematially employed. Jutging from the good results which we have whtabed hy this method in typhoid rases with nervons symptoms mond may be expeeted from it. Certain anthorities have spoken agatinst it, but it sumbl be given a more extembed trial. Dedicinal antipyretics are less suitable than in typhoid, as the tendeney to !arat-weakness is often more promommed. As a rule the patients reguire from the ontset a supporting tratment; water shond be freely given, and alcohol in suitable doses aceording to the condition of the pulse.

The bowels may be kept open by mild aproients. The so-e:alled specitio medieation, by sulphoearbohates, the smphinles, earbolie ateil, eto., is not commended lyy those who have had the largest experience. 'The special nervons symptoms and the polmonary symptoms should be dealt with as in typhoid fever. In epidemies, when the comditions of the climate are suitable, the cases are best treated in tents in the open air.

## 111. RELAPSING FEVER (Febris recurrms).

Definition.-A specific infections disease cansed by the spirochante (spirillmm) of Obermeier, eharacterised by a definite febrile paroxysm which usually lasts six days and is followed by a remission of about the same length of time, then by a second paroxysm, which may be repeated three or even four times, whence the name rolapsing fever.

Etiology.-This disease, which hits also the nimes "fimmine fever" and "seven-day fever," has been known since the early part of the
eighteenth century, and has from time to time extensisely prevailed in Europe and in Ireland. It is common in Ludia, where the comblitions for its development seem always to be present, and where it has been specially studied by Vandrke Carter, of Bombay. It was first seen in this cominty in 184t, when ases were almitted to the Philadelphia Lozpital, which are deseribed by Mredith Clymer in his work on fevers. Flint saw
 New York and Phibuldphia; since then it has not appeared.

The special comditions muler which it develons are very similar to those of typhas fever. Overerowhing and dedicient food are the emoliioms which seem to promote the rapid sprem of the virus. Neither age, sex, nor sanom sems to have any special inthence. It is a contagious disease anm may be commmicated from person to person, but is not so contagions as t!phas. Murchison thinks it may be tramsported by fomites. One attack does not confer immunity from sulsequent attacks. In 18:3 Ohermeier deseribed an orgamism in the blood which is now recognised as the specilic agent. This spirillum, or more correctly spirochate, is from three to six times the length of the diameter of a red blood-corpasele, and forms a narrow spiral filament which is readily seen moving among the red corpuseles during a paroxysm. Ther are present in the bhod only during the fever. Shortly before the crisis and in the intervals they are not fomm, though small glistening bolies, which are stated to be their spores, apprar in the blood. The disease has been produced in homan beings by inoculation of the blood during the paroxysm. It has also been prodnced in monkess. Nothing is yet known with reference to the life history of the spirodiate.

Morbid Anatomy.-I'lere are no characteristic anatomical appearances in relapsing fever. If death takes phace during the paroxysm the spleen is latge and soft, and the liver, kidneys and heart show elondy swelling. There may he infarets in the kidners and spleen. 'The bone marrow has been fomb in a condition of hyerplasia. Eechyn oses are not nucommon.

Symptoms. - The incubatime appears to be short, and in some instances the attack develops promptly after expesure; more frequently, however, from tive to seven days elapse.

The inrasion is abrupt, with chill, fever, and intense pain in the back and limbs. In young persons there may be namsea, vomiting, ind convulsions. 'The tempeature rises rapidly mul may reach $104^{\circ}$ on the evening of the first day. Sweats are common. 'ihe pulse is rapid, ranging from 110 to 130 . There may be delirimm if the fever is high. Swelling of the spleen can be detected early. Jamdice is rommon in some epilemics. 'The gastrie sympton:s may be severe. There are seldom intestimal symptoms. Cough may be present. Oceasiomally herpes is moted, and there may be miliary vesicles and petechia. Huring the paroxysm the blood invariably shows the spirochete, and there is usua!!y a lencocytosis (On- int saw arim II
$\therefore$ ㅇw. After persisting with severity or even with in increasing intensity fin tive or six days the crisis oceurs. In the course of a few hours, acompanied hy profuse sweating, sometimes by diarthoth, the temperature falls (1) mimal or even subnormal, and the period of aprexia begins.


Ciart V.-Rehupsing fever (Murchison).
The crisis may oceur as early as the third day, or it may be delayed to the tenth; it usually comes, however, about the end of the first week. In delicate and elderly persons there may be collapse. The convalescence is rapid, and in a few days the patient is up and abont. 'Then in a werk, usiailly on the fourteenth day, he again has a rigor, or a scries of ehills; the fever returns and the attack i. repeated. A second erisis oreurs from the twentieth to the twenty-third day, and again the patient recowers rapidly. As a rule the relapse is shorter tham the origimal ntatak. A second and a third may oceur, and there are instances on record of even a fourth and a fifth. In epidemies there are cases which terminate by crisis on the seventh or eighth day withont the ocenrence of relapse. In protracted casses the convalescence is very tedions, as the patient is much exhamsted.

Relapsing fever is not a very fatal disease. Murchism states that the mortality is about. + per cent. In the enfeebled and ohd, death may oecur at the height of the first paroxym.

Complications are mit frequent. In some epidemies nephritis and bamatmia have oeen red. Phemmomap apears to be frequent and may intermpt the typical conrse of the disense. Tha ande enlargement of the spleen may end in rupture, and the hamorthage from the stomath, which has been met with oceasionally, is probably asociated with this enlargement. lost-febrile paralyses may oreor. G,phthahmia has followed certain ppidemies, and may prove a rery terions and serions complication. damilie has atready been mentioned. In prequant women abortion nsuall! takes place.

Diagnosis.-Ths onset and general symptoms may not at first be distinctive. At the beginning of an epidemic the cases are usually regarded as anomatoms typhoid; but once the typieal course is followed in a ense the diagnosis is clear. The blood examination, which should be made in all doubtful cases of fever, affords a definite criterion by which the diagnosis can readily be made.

Treatment. -'The paroxysm can neither be ent short nor ean its reeurrence be prevented. It might be thought that quinine, with its powerful ation, would certainly meet the indications, but it does not seem to have the slightest inthence. The disense must be treatel like my other contimed fever by careful nursing, a regular diet, and ordinary hygienic measures. Of speeial symptoms, pains in tho back and in the limbs and joints demand opium. In enfeebled persons the collapse at the crisis may he serious, and stimulants with ammonia and digitalis should be given freely.

## IV. SMALL-POX (Variola).

Definition.- An acute infectious disease characterised by an eruption which passes through the stages of papule, vesicle, pustule and ernst. The mucons membranes in contact with the air may also be atfected. Severe cases maty be complicated with cutameons and visceral hamorrhages.

Etiology.-It has not yet been determined in what conntry smallpox orighated. The disease is said to have existed in China many centuries before Christ. 'The pesta mayma deseribed by (ialen (amd of which Marens Aurelins died) is believed to be small-pox. In the sisth century it prevailed, and subsequently; at the time of the Crusades, hecame widespread. It was brought to Ameriea by the spaniards early in the sixteenth century. The first accurate account was given by Rhazes, an Arabian physician who lived in the ninth century, and whose admirable description is nailable in Cireenhill's translation for the Sydenham Society. In the seventeenth century a thorongh study of the disease was mate by the illustrious Sydenham, who still remains one of the most trustworthy authorities on the subjeet.

Special events in the history of the disease are the introduction of inoculation into Furope, ly Lady Mary Wortley Montagu, in 1718, and the discovery of vaceination by Jemer, in 1 tos.

Small-pox is one of the most virutent of contagions diseases, and persons exposed, if unprotected by vaceination, are almost invarially attacked. There are instances on record of persons insusceptible to the disease. It is said that Diemerbroeek, a celebrated Utreeht professor in the seventeenth century, was not only himself exempt, but likewise many members of his family. One of the nurses in the small-pox department of the Montreal General liospital stated that she had never been snecessfully vaccinated, collowed ould he $y$ which call its its powseem to my other hygienic imbs and risis may be given
an erupstule and y also be ad visceral
utry smallany centuit of which th eentury came widee sixteenth rabian physeription is y. In the y the illusliy authori.
duction of $1 \% 18$, and
and we certainly had no mark. Such instances, however, of natural immunity are very rare. An attack may not protect for life. There are mumbed cases of a second, reputed instamees, indeed, of a third attack.

A!y--smatl-pox is common at all ages, but is particularly fatal to mome children. The fortus in utero may be attacked, but only if the inther horself is the subject of the disease. The ehild may be born with the math wit or with the scars. More commonly the fuetus is not affected, anit chideron born in a small-pox hospital, if vaceinated immediately, may (seapu the disease; usually, however, they die early.
s.,-Males and females are equally affeeted.

Rate-Among aboriginal races small-pox is terribly fatal. When the diacis was first introluced into America the Mexicans died by thousinds, and the North Ameriean Indians have also been frequently decinated by this phyur. It is stated that the negro is especially suseeptible, and the mortality is greater-about 42 per cent in the black, against 19 per cent in the white (W. M. Welch).

The Cimtugium develops in the system of the small-pox patient and is reproduced in the pustules. It exists in the seeretions and excretions, and in the exhalations from the longs and the skin. The dried seales constitute ly far the most important element, and as a dust-like powder are distiluted everywhere in the room during convaleseence, becoming attachen to clothing and various articles of furniture. The disease is probably contagions from a very early stage, though I think it has not yet been determined whether the contagion is active before the ernption develops. The prison is of musual tenacity and elings to infected localities. It is conveyed by persons who have been in contact with the siek and by fomites. During ('pidemics it is no donbt widely spread in street-cars and public conveyances. It must not be forgotten that an unprotected person may contract a very virulent form of the disease from the mild varioloid.

The disense smonlders here and there in different localities, and when conditions are favorable becomes epidemic. Perhaps the most remarkahle instance in modern times of the rapid extension of the disense neenred in Montral in 1885. Small-pox had been prevalent in that eity between 1s:0 and 18tis, when it died out, in part owing to the exhanstion of suitable material and in part owing to the introduction of animal vaceination. The health reports show that the city was free from the disease matil 1885. Huring these years vacenation, to which many of the French Camadians are opmoserl, was mueh neglecten, so that a large mprotected perulation grew up in the city. On February esth a Pullman-car eomeluctor, who had travelled from Chicago, where the disease hat been slightly prevalent, was admitted into the Hotel-Dien, the eivie small-pox hospital being at the time elosel. Isolation was not earried out, and on the 1st of April a servant in the hospital died of small-pox. Following her decease, with a neglignoe ahsolutely criminal, the anthorities of the hospital dismissed all patients presenting no symptoms of contarion, wha combld go home. The
disease spread like tire in dry grass, and within nine months there died in the city, of small-pox, 3,164 persoms.

The nature of the comtagion of smatl-pox is still moknown. Weigrept and others have descrihed mioro-organisms in the poek, but they are the ordinary pus coeci, and the part which they phy in the affection is hy no means certain. Still less detinite are the observations on the ocemrrence of sporozon in the pooks. It is not a little remarkible that in a disease which is rightly regarded as the type of all infections malandies, the specitic virus, still remains manown.

Morbid Anatomy. - A section of a papule as it is passing into the vesicular stage shows in the rete mucosum, close to the true skin, an arca in which the cells are smooth, gramular, and do not take the staining fluid. This represents a focus of eongulation-ncerosis due, aceording to Weigert, to the presence of mierococe. Around this area there is active inthammtory reaction, and in the vesicular stage the rete mucosim presents reticuli, or spaces, which contain serum, leneosetes and fibrin lilaments. The central depression or mobiliation corresponds to the area of primary necrosis. In the stage of maturation the reticular spaces become filled with lencoeytes and many of the eedls of the rete menerm become vesienlar. The papille of the true skin below the pustule are swollen and intil. trated with embryonic eells to a variable degree. If the suppuration extends into this layer, searring inevitably results; but if it is confined to the mper hayer, it does not neecssarily follow. In the hamorhagie cases, red corpuscles pass out in large numbers from the vessels and oecupy the vesicular spaees. 'They infiltate also the deeper layers of the epidermis in the skin adjucent to the papmes. Fremently a hair-follicle passes through the eentre of a papme.

In the month the pustules may be secm unon the tongue and the huecal mucosa, and on the palate. The eruption may be abmudant also in the pharynx and the upper part of the asophaghs. In exceptionally rare cases the eruption extembs down the repohagus and even into the stomach. Swelling of the Perer's follides is not uncommon; the pustules haw been seen in the rertum.

In the laryux the eruption may be assuciated with a fibrinoms exmeate amb sometimes with ordema. Orasionally the inthammation pases deeply and involves the cartilages. In the trachea and bronchi there may be blecrative eresions, but true porks, such as are seen on the skin, do not ocear. 'There are no special lesions of the hages bat congestion and hron-cho-phemoniatare very common. 'The liver is sometimes fatty. A diffuse hepatitis, assongiated with intense rongerstion of the vessels and migration of the lencorytes, has been deseribet; Weigert has noted small areas of neerosis.

There is mothing sperial in the combition of the homed, and even in the most malignamt cases there are no microscopic alterations. In the blooddrop, however, it will be seen that the corpuseles, instead of forming
romburs, argregate logedher in irregular dumps. The heart oceasionally shows myonarlial chames, parenchymatons and fatty ; codocarditis and primatitis are meommon. French writers have deserihed an endarteritis of the coronary ressels in comnection with small-pox. The spleen is mathwlly enlanged. Apart from the elowly sweiling and areas of comulationberposis, lesions of the kidners are mot common. Nephritis may oecor dming consatescence. Chiari has called attention to the frequeney of urchitis in this disease. 'Ihere are suattered areats of necrosis with cell infiltration.

In the hamorhagie form extmanations are fomb on the serons and mucous surfaces, in the purenchyma of orgims, in the commective lissues, and about the nerve-sheaths. In one instance I fomb the entire retropritomeal tissue infiltated with a large coagnlam, and there were also extomsive extravasations in the comse of the thome a arta. Hamorrhages in the bone-marrow have also bem deseribed by (iolgi. There may be hamemthages into the museles. Proutiek hats deseribed the spleen as very firm and hatel in hemornarie small-pos, and such was the rase in seven instanes which I examined. The liver has been deseribeed as fatty in these rapid cases, but in tive of my seven cases it was of momal size, drome, and tim. In two it was large and fatty; hat one man had neerosis of the tibia, and the other was a dromkard. The erehymoses are soattred over the meninges of the brain and cord, and in one case there was a chot in the right ventriele. In tive of the cases there were areas of hamorragie infaretion of the hang. In fome instanees the pelves of the kihney were blorked with dark clots, which extembed into the ealices and down the ureters. In one instane the coats of the balder were miformly hamorthagio and not a trace of nomal tissue combld be serm. The axthasations in the maneos membrane of the stomath and intestines werr momerons and large. Pever's ghamb were swollen and prominent in four instances.

Symptoms.-Three forms of small-pox are deseribed:

 (b) Itamorrhagic pustular form, rarioha hamorragiea pustulosa.
3. Finfioluid, or small-pox moditied ly vaceination.

1. Variola Vera.-'Tla afferion may be couvenimuly deseribed under
 twese". I have sern it develog on the eighth day atter expesime to inforlom, and there are well-anthentieated instanes in which the stage of fandation has heen probonger to twenty days. It is musial for pationts to complain of my symptoms in this stare.
 mom initial sympoms. There may be repated chills within the first twent four hous. Intense fromal handache, sterne lumbar pains, and romining are very constant features. The pains in the back mod in the
limbs are more severe in the initial stage of this than of any other ernptive fever, and their combination with headache and romiting is so sug.


Inltial Fever Eruptlon.
Suppurative Fever.

Cuart VI.-True small-pox.
gestive that in epidemics precantionary measures may often be taken several days before the eruption decides positively the nature of the disease. The temperature rises quickly, and may on the first day be $103^{\circ}$ or $104^{\circ}$. The pulse is rapid and full, not often dicrotic. In severe cases there may be marked delirinm, particularly if the fever is high. The patient is restless and distressed, the face is flushed, and the eyes are bright and elear. The skin is nsually dry, though occasionally there are profuse sweats. One camot judge from these initial symptoms whether a case is likely to be discrete or confluent, as the most intense backache and fever may precede a very mild attack. Convilsions are not uncommon in children.

In this stage of invasion the so-called initial rashes may oecur, of which two forms em be distinguished-the difluse, searlatinal, and the macular or measly form ; cither of which may be associated with petechiar and occupy a variable extent of surface. In some instances they are general, but as a rule they are limited, as pointed out by Simon, either to the lower abdominal areas, to the inner surfaces of the thighs, and to the lateral thomeic region or to the axilla. Oceasionally they are found over the extensor surfaces, particularly in the neighborhood of the knces and elbows. These rashes, usually purpurie, are often associated with an erythematous or erysipelatous blush. The searlatinal rash may come out as early as the second day and be as diffuse and vivid as in $n$ true searlatina. The measly rash may also be diffuse and identieal in chanacter with that of measles. Urticaria is only oceasionally seen. It was present once

- in my Montreal eases. Apparently these initial rashes are more abundant in some epidemics than in others; thus they were certainly more numerons in the Montreal epidemies between $18 \% 0$ and $18 \%$ than they were in the more extensive epidemic in 1885. 'They occur in from 10 to 16 per cent

of eases. In the cases under my care in the small-pox department at the Montreal Gencral Hospital the pereentage was 13.* As will be suhsegrently mentiond these initial mash have emsiderable diagnostie value.
(') S:roption.-(1) In the diverete firm, nsually on the fourth day, sulall red spots appear on the forehend, particulaty at the junetion with the hair, and on the wrists. Within the first twenty-fomr homes from their aplamen they oceur on other parts of the face and on the extremities, and a few are seen on the tronk. As the rash comes ont the temperature falls, the wemeral symptoms subside, and the patient feels comfortahle. On the lifth on sixth day the papules change into vesieles with clear summits. Bam me is clevated, circular, and presents a little depression in the centre, the so-alled mmbilieation. About the eighth day the vesieles change intopustules, the nmbilication disappears, the flat top assumes a globular form and becomes grayish yellow in color, owing to the contained pus. There is an areola of injection abont the pustules and the skin betwern them is swollen. 'This maturation tirst takes place on the face, and follows the order of the appanance of the ernption. The temperathre now risessecondary fever-and the general symptoms return. The swelling abont the pustules is attended with a good deal of tension and pain in the face; the evolids become swollen and closed. There is a well-marked leneocotosi: in the stage of suppuration. In the discrete form the temperature of matmation does not usnally remain high for more than twentyfour or fwenty-six homes, so that on the tenth or eleventh day the fever disaphoirs and the stage of convalescence begins. The pustules rapilly dry, first on the face and then on the other parts, and by the fourteenth or fito enth day desqumation may be fir advaneed on the face. There may he in addition vesieles in the month, pharynx, and larynx, cansing soreness and swedling in these parts, with loss of wiee. Whether pitting takes phare depmels a good deal upon the severity of the disease. In a majority of eases Sirdemham's statement holds good, that "it is very rarely the ease that the distinct small-pox leaves its mark."
(:) The Confuent Form.-With the same initial symptome, thongh wally of greater severity, the rash appears on the fourth, or, aecorling to Sydenham, on the third day. The more the ernption shows itself hefore the fourth day, the more sure it is to beeme contluent (Sydenham). The papules at first may be isolated and it is ouly later in the stage of maturation that the eruption is confluent. But in severer cases the skin is swollell and hyperamic and the papules are very dose together. On the fert and hands, too, the papules are thickly set; more scattered on the limbs: and quite diserete on the tronk. With the appearance of the errution the symptoms subside and the fever remits, but not to the same extent as in the diserete form. Occasionally the temperature falls to normal and the patient may be very comfortable. Then, usually on the cirghth day, the temperature again rises, the vesicles begin to change to

[^9]pustules, the hyperamia ubout them beenmes intense, the swelling of the face and hands increases, and by the tenth day the pustules have fully maturated, many of them have coaleseed and the entire skin of the head and extremities is a superficial ahseess. The fever rises to $103^{\circ}$ or $104^{\circ}$, the pulse is from 110 to $1 \geqslant 0$, and there is often delirimm. As pointed ont by Sydenham, salivation in adults and diarrhem in children are common symptoms of this stage. 'There is usually mueh thirst. The eruption may also be present in the mouth, and namally the pharymx and haryux are involved and the voice is hasky. (ireat swelling of the cervical lymphatic ghands oceurs. At this stage the putient presents a terrible picture, unequalled in any other disease; one which fully justifies the horror and fright with which small-pos is associated in the publie mind. Even when the rash is confuent on the face, hamds, and feet, the pustules remain discrete on the tronk. The danger, as pointed out hy Sydenham, is in proportion to the number upon the face. "If upon the face they are as thick as sand it is no ad vantage to have them few and far hetwen on the rest of the body." In fatal eases, by the tenth or aleventh day the pulse gets feebler and more rapid, the delirimm is marked, there is subsultus, sometimes diarrhou, and with these symptoms the patient dies. In other instances between the eighth and eleventh day hemorrhagie symptoms develop. When recovery takes phace, the patient enters on the eleventh or twellth day the period of-
(d) Desiccation.-The pustules break and the pus exudes and forms crusts. Throughout the third weck the desiceation proceds and in cases of moderate severity the secondary fever subsides; but in others it may persist until the fourth week. The erusts in confluent small-pox adhere for a long time and the process of scarring may take three or four weeks. The crusts on the face fall off, but the tough epidermis of the hamds and feet may be shed entire. We had in the small-pox department of the Montreal Gencral Hospital several moulds in epithelim of the hands and feet.
2. H3morrhagic small-pox oceurs in two forms. In one the special symptoms appear early and death follows in from two to six days. 'This is the so-ealled petechial or black small-pox-merpura roriolosa. In the other form the case progresses as one of ordinary variola, and it is not until the vesicular or pustular stage that hamorrhage takes place into the pocks or from the mucous memhranes. This is sometimes called verriola hemorrheegirel pustulosa.

Hamorrhagic small-pox is more common in some epidemics than in others. It is less frequent in children thim in alults. Of twenty-seven eases admitted to the small-pox department of the Montreal General Hospital there were three under ten years, four between fifteen and twenty, nine between twenty and twenty-five, seven between twenty-five and thirtytive, three between thirty tive and forty-five, and one above fifty. Young and vigorous persons seem more liable to this form. Several of my cases were nbove the average in muscular development. Men are more fre-
ng of the uave fully the head ${ }^{\circ}$ or $104^{\circ}$, inted out commor eruption aryn are lymphutic cture, muorror and Even when les remain him, is in they are as een on the the pulse \& subsultus,

In other symptoms he eleventh
and forms and in cases pers it may pox adhere four weeks. h:mds and of the Monnds and feet. the special days. This vi. In the nd it is not ale into the Hed variola
ics than in wenty-seven eneral IIosand twenty, and thirty-
ty. Young
of my cases
e more fre-
quently affected than women; thus in my list there were twenty-one malus and only six females. The influenee of vaceination is shown in the fart that of the cases fonteen were musacinated, while not one of the thirtern who had sears had been revacemated.

The clinical features of the forms of hamorthagic small-pox are somewhat different.

In purparm rariolosu the illness starts with the nsual symptoms, but with more intense constitutional disturhance. On the evening of the sennen or on the third day there is a dillase hyperamie mash, particulaly in the groins, with small pmotiform hamorthages. The rash extends, heromes more distanctly hamorhagic, and the spots incerase in size. Eachames appar on the conjunctive, and as enty as the thim day there may be hamorrhages from the mucous membranes. Death may take pace before the rash appars. This is truly a tervible affection and well developed cases present a trightful apmance. The skin may have a miformly puplish he and the unfortmate victim may even look phme. conted. The face is swollen and harge comjumetival hamorrhages with the deeply smaken comea give a ghastly apparance to the features.

The mind may remain clear to the end. Death oecors from the third to the sixth day ; thas in thiteen of my cases death took place on or hefore this date. The earliest death was on the third day and there were no traces of papules. There may be no mucoms hamorhages; thas in one case of a most virulent chatacter death oceured withont beeding andy on the fonth day. Hamatmria is perhaps most common, next hamatrmesis, and melana was notieed in a third of the cases. Metrorrhagia was noticed in one only of the six females on my list. Hamoptrsis occurverl in five cases. The pulse in this form of small-pex is rapid and often hard and small. The repiratime are greatly increased in frefuency and out of all proportion to the intensity of the fever. In the case of a nesro, whose respirations the morning after admission were 3 and temperature $101^{\circ}$, after examining the langs and tinding notlsing to accomit for the inereased breathing, my suspicions were aronsel, and even on the dark skin 1 was able on careful inspection to detect hamorrhages in and abont the papules.

The annexed chart is from a

('mart VII, - Ihiomorrhagic small-pin. case of malignant small-pox whieh came on abruptly on Thursday, October 24, 18:4, and which terminated early on the fourth dny. It shows the moderate temperature range.

In rarioln pustulase hermoriluyicte the disease progresses as an ordimary case of severe varioha, and the hamorrhages do not develop until the vesicular or pustular stage. 'The earlier the hamorrhage the greater is the danger. There are undoubtembly instances of recovery when the heeding has taken phace at the stage of metnation. Bleerling from the mucons membrames is also common in this form, man the great majority of the eases prove fatal, usually on the seventh, eighth, or ninth day.

There is a form of hamorthagie: small-jor in which bleeding takes place into the pocks in the vesicular stage and is followed by a rapid abortion of the rash and a speely rewory. Sis instances of this kind came moder my observation.* In four the harmorrhage took place on the fourth diay; in two on the tifth lay, just at the time of transition of the papmle into the veside. Extravasation takes phace chiedy into the pocks on the lower extremities and trmik, in only two instmes occurring in those of the arms. The ernption in all proved abortive, and no patients under my are with an equal extent of ermption made such rapid recoveries. With these cases are to be grouned those in which the hamorrhages oceur in the pustules of the legs in patients who have in their delirinm got out of bed and wandered abont. This modified form of hamorrhagie small-pos is also deseribed by scheby-Buch.
3. Varioloid.-This term is applied to the modified form of small-pox which atfects persons who have 1 en mecinated. It may set in with abruptuess and severity, the temperature reaching $10: 3^{\circ}$. Nore commonIy it is in every respect milder in its intial symptoms, thongh the headache and backathe may be very distressing. The paphles appear on the evening of the third or on the fourth day. 'They are few in momber ame may be contined to the face and hathds. The lever drops at once and the patient feels prefectly eomfortable. The vesionhation mat maturation of the pocks take phace rapidly and there is no secomdary fever. There is rarely my searing. As a mule, when small-pwe attacks a person who has been vacemated within tive or six years the disease is mild, but there are instanes in which it is very severe, and it may even prove fatal.
'Ihere are several forms of rash; thas in what has been known as hormpox, crystalline pox, and wart-pox the papules cone ont in numbers on the third or fourth day, and by the fifth or sixth day have dried to a hard, horny consistence.

Writers describe a ruriolu sine eruptione, which is met with during epidemics in gomig persoms who have been well vaccinated, and who present simply the intial symptoms of fever, headache and backache. In a somewhat extensive exprience in Montreal I do not remember to have met with an instance of this kind or to have heard of one.

We do not now see the moditied form of smatl-pox, resulting from inoculation, in which by the seventh or eighth day a pustule forms at the

[^10]atl ordiuntil the qreater is the bleedthe molajority of
ing takes $y$ a rmpid this kinll tee on the on of the the pocks curring in (1) patients 11 recovermorrhatres r delirium emorrhugic small-pox et in with , commonthe headear on the umber anul once and maturation er. 'There persoll who , but there fital.
wn as hornnumbers on i to at hard,
-ith during nd who pro:kache. In ber to have

Iting from orms at the
seat of inoculation; then genoral fever sets in, and with it, about the Hanth day, a general eruption, usmally limited in degree.

Complications.-Considering the severity of many of the mases and the general character of the disease, associated with multiphe fon of suppuration, the complications in small-pox are remarkably few.
laryuitis is serions in three ways: it may produce a fatal odema of the erntis ; it is liathe to extend and involve the cartilares, producing mernis: and by diminishing the mensihility of the larym, it allows irribating paticles to reach the lower air-pasages, where they excite bronchitio ul boncho-phemomia.

Bemblu-purmomia is imberd one of the most common complications, and is almost invariably present in fatal cases. Lobar pmemmonia is pare. Inamisy is common in some epidemies.

The rardiace complications are also rate. In the heright of the fever a
 simphe or malignant, is ramly mot with. Pericarditis too is very uncommom. Mromelitis sems to be more fremont, and may be assoriated with endarteritis of the coronary vessels.

Of complications in the digestive system, parotitis is rave. In severe ras's there is extensive pemdo-diphtheritie angina. Vomiting, which is so marked at sympom in the early stage, is rarely persistent. Darrhout is nut mummon, as noted by Sylomham, and is very constantly present ill childment.

Ahmminuria is frequent, but true nephritis is rave. Inflammation of the trites and of the ovaries maty oreme.

Among the most interesting and serions compliations are those pertaining to the mervous system. In children comsulsions are common. In andis the delirimm of the early stage may persist and become violent, and tinally subside into a fatal eoma. Post-febrile insanity is oneasionally met with during eomalesernee, and very mole epilepsy. Many of the old writes spoke of paraplegia in comnection with the motense barkathe of the arly stage, but it is probably assomiated with the severe agonising lombar and erural pains and is mot a trum paraplagia. It must be separatell from the form oremring in comalesence, which may be due to peripharal moritis or to a difluse myritis (Westphal). The nemritis may an diphtheria involve the pharyax alone, or it may be multiple. of this matme, in all probability, is the so-called pemdo-tathes, or uthrirrefrimigue. Hemiplegia and aphasia have been met with in a few instances, the result of encephatitis.

Anong the most constant and tronblesome eomplications of small-pox are those involving the skin. Juring eonvaleseence boils are very frequent and may be severe. Aene and eethyma are also met with. Local gingrene in varions parts may occur.

Arthritis may develop, usually in the period of desquamation, and may
pass on to suppuration. Date necrosis of the bone is sometimes met with.

Sperial senses.-The eye aftections which were formerly so common and serious are not now so frequent, owing to the care which is given to kepping the conjunctive clem. A catarthal and porntent conjunctivitis is common in severe cases. 'The secretions camse alhersions of the evelids, mul mbess great eare is taken a dilfose keratitis is exeited, which may gro on to mereation and perforation. Iritis is not very uncommon. Otitis merlia is an ocensional complieation, and usually results from un extension of disense through the binstachian tubes.

Prognosis. - In unprotected persons small-pox is a very fatal disease. In different epidemies the death-rate is from :is to 3.5 per cent. In William M. Welchs report from the Mmicipal Itospital, Philadelphia, of 2, $8: 31$ cases of varioh, $1,534-\mathrm{i}$ e e., $54 \cdot 18$ per cent-died, while of $: 169$
 form is invariably fital, and a majority of thase attacked with the severer conthent forms die. In young children it is particularty fatal. In the Montreal epidemie of $188 . \operatorname{and}$ 1sist, of $3,1 \mathrm{fit}$ deaths there wern Q, ili muler ten years. The intemperate and debilitated sucembl) more realily to the disease. As sydenhan observed, the danger is divectly proportiomate to the intensity of the disemse on the face amd hambs. "When the fever increases after the apmomee of the pustules, it is a bal sign; but, if it is lessened on their appearance, that is a good sign" (Rhazes). Very high fever, with delirimu and subsultus, are symptoms of ill omen. The disease is particularly fatal in pregnant women and abortion ustally takes phace. It is not, however, miformly fatal, and I have twice known severe eases to recover after misearriage. Moreover, abortion is not incritable. Very severe pharyngitis and laryugitis are fatal compliations.

Death results in the emrly stage lion the artion of the poison upon the nervons system. In the later stages it usually oecors alout the eleventh or twelfth day, at the height of the ermption. In children, and ocensionally in adnte, the larygreal and pulmonary complieations prove fatal.

Diagnosis.-During in epidemic, the initial chill, followed by fever, heulache, vomiting, and the severe pain in the hack, are symptoms which should put the attemding physician on his gnard. Mistakes arise in the initial stage owing to the presence of the searlatinal or meaty rashes which may be extremely teceptive. The searlatinal rash has not always the intensity of the true rash of this disense. In my Montreal experiener I did not meet with an instance in which this rash led to an error, thongh I heard of several eases in which the mistake was mate. These are doubtless the instances to which the older writers refer of searlet fever and small-pox oecorring together. The mensly rash cannot always be distinguished from true mantes, instances of which may be mistaken for the initial rash. I found in the ward one morning a young man who hal been sent in on the previons evening with a diagnosis of small-pos. He anctivitis e evelids, 1 may gr

Otitis extension al dismase. In Wiclphia, of of $3,16: 9$ morrhagis with the arly fatal. there were amb mor rectly pro-
"When sign; but, (s). Very men. 'The nally takes own severe inevitable.
n upon the e eleventh oreasion-
fatal.
d be fever, oms whid rise in the asly mashes not nlways experiemer or, thourth are doubtfever and yys be disven for the I who hanl l-pox. He
how a fading mucular rash with distinet small papules, which hat not humerer the shoty harduess of varioha. In the erening this mash was less matren, and as I felt sure that a mistake ham been mate, he was disinfownd and sent home. In another instance a child believed to hase smallpus was mbitted, but it proved to have simple memses. Neither of these
 the mondel papular rash wis mistaken for small-pux and the young man argt tu the laspital. I saw him the diy after :mbission, when there was nur guestion that the disease was momales and mot variola. Lass fortmate than the wher cases, he took small-pex in a wery severe form. 'The genral comblition of the pationt and the mature of the problomal symptoms are often better guindes than the elarater of the rash. In any ease it is not well, as a male, to seml a patient to a small-pux hospital matil the characturitio papmes appear about the forehead and on the wrists.

In the most malignant type of hamorrhaie small-pes the pationt may dia thefore the characteristic rash developis, thomgh as a rule small, shotty papules may be fell about the wrists or at the roots of the hair. In omly one of twenty-seven cases of harmorrhagie small-pes, in which death oeenred on the thind day, did inspection fail to meval the prambers. In three cases in which death took phare on the form hay the chatateristio rash was beginuing to appear.

The disase may be mistaken for cerehro-spinal ferer, in which purpurie symptoms are not meommon. A fomr-y ear-old child was taken suldenly ill with fever, pains in the back and heal, and on the second or thital day petthis appeared on the skin. There was retmetion of the had, amd matked rigidity of the limbs. 'The: inemorhages berame more ahmadant; and fimally hamatemesis ocemred and the child died on the sixt' day. At the pust-mortem there were no lesions of cerrbro-spinal fewer and in the deply hamorrhagie skin the papmes could be readily seen. 'The postmortem dianosis of small-pos was mhappily contimed hy the mother taking the disease and dying of it.

It might be thought semerely posihbe to mistake any other disense for sma!! prex in the pustular stage. Yet I had an instance of a yomer man sent to me with a copions pustular emprion, chindly on the trimk and covered portions of the booly, which, so firr as the pustules themselves were coneremed, was nlmost identioal with that of variola; but the history and the distribution left mo question that it was a pmetular syphilide. It is mot to be forgotten, however, that fever, which was alsent in this case, may he present in eertain instmers of diffuse pustular syphilis. Lastly, chickenpox and small-pox may be confombed. Indeed, sometimes it is not easy to distinguish between them, thongh in well-detined cases of varicella the more vesienlar charater of the pustules, their irregularity, the short stage of invasion, the slight constitutional listurbmee, and the greater intensity of the rash on the tronk, should make the diagosis clear. It is stater that the Chicago case, which was the starting-print. in Montreal of the
epdemie of 188. , was regarled ats varicella and not :anlated. If so, the mistake was one which led to one of the most fatal of modern outbreaks of the disease.
(ilamders in the pusmlar form hats heen mistaken for small-pox, and 1 know of in instance (during an epidemie) which was isolated on the supfosition that it was varioha.

Treatment.-In the interests of public health cases of smatl-pox shoald invariably be removed to spreial hoppitals, since it is imposible to take the proper precantions in private homses. The general hygienic arrangements of the room thonld be suitable for an infections disense. All unnecessary farniture and the entains and carpets shonld be remosed The greatest care shonld be taken to kerp the patient thoronghly dean, and the linen should be frequently changed. The bedehothing shombl be light. It is curions that the old-fishomed notion, whielh Sydenham tried so hard to combat, that small-pox pationts shomld the kept hot and warm, still prevails; and I have fremuenty had to protest against the patient. being, as fighenham expresses it, withed in his bed. Special care shombl the taken to steriize thoronghity everything that hats heen on contact with the patient.

In the c. ly stage the pain in the hark and limbs refuires opimm, which, as advised by sydenlam, may the treely given. 'The diet shombd consist of milk and brothe, and of "all artioles which give no tromble to digestion." Cold drinks may he Predy given. Barley-water and the seoteh borse (oatmeal and watir) are both mutritions and palatable. After the preliminary vomiting, which is often very hard to cheek ly ordinary measures, the appetite is mathy gome, and, if the throit is mot very sore, patients with the comblant form take momishment will. In the hamorrhagic cases the romiting is usually agravating and persistent.
'The fever when high must be kept within limits, and it a best wase either cold spouging or the cold hath. When the pivexia i. . . momed with delirimm and subsultus, he pationt shombld he placed in a bath at $\hat{0} 0^{\circ}$, and this repeated as often as every the homes if the temperature rises ahove $103^{\circ}$. When it is mot patetieahle to give the cold hath, the cold pack can be employd. These measures are much preferable in smatl-pox to the administration of mediemal antipereties.

The treatment of the ernption has maturally engagen the special attention of the profession. The guestion of the preventing of pitting, so much disenssed, is really met in the hamds of the physician. It depemis entirely upon the depth to which the imbividual pustules math. After trying all sorts of remedies, such as pmeturing the pmstules with nitate of silver, or trating them with iodine and varions ointments, I eame to Sydenham's condusion that in guarding the face against being distigured by the sears "the on'y uffeet of oils, linments, ann the like, was to make the white senfs slower in soming off." 'I here is, I believe, something in proteeting

## so, the

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mall-pox sible to hygrienic ; divease. remosed ly chen hould be am tried mil wim, epationt should be tact with
s opium, ('t showld tronsle to - nuld the palatable. cherk lo: ont, is not well. In and per-
est 1) use the at : $0^{\circ}$, ture rises rold puick $111-10 \times 10$
fial :attemso much ; entirely rying ull silver, or Ientam's the sems the white rotecting
the ripuing papules from the light, and the constime applieation on the fuet and hame of lint suken in cold water, to whint amisepties sum as carluhe wid or bidhoride may be addend, is perhaps the most suitable tratamen. It is very pleasant to the patient, allul for fle face it is will to make a mask in lint, which com then be cormen with miled silk. When the crosts begin to form, the chief puint is to keep them thoronghly


 relieves the itching also. For the ondor, which is smmemes an ol ...uteristio and disugreable, the dilute cathotie shlutions are prohahly best. If
 prevent matting amd derompuition of the crusts. During consaleseme

 dramed there or four times a dals, and the congmetian Washen with some











 mate patient with irom, cergh, and other drugs. Simptoms of ahstruction in


 twated hy the contimums wam bath. Juring romvaleserne the pationt



 internal antiseptis, which hate heren advised in sum mumbers beremse, so far as 1 know, the experience of those who have seen the most of the discense does not lavor their use.

## V. VACCINIA (Cor-por.)-VACCINATION.

Definition.-An ernptive disease of the enw, the virms of which, inocnlated into man (vacemation), produces a local poek with constitutional disthrhance, which attords protection, more or less permanent, from smath-pox.

The vaceine is got either directly from the ealf-animal lymph-in which the disease is propagated at regular stations, or is obtained from persons vaceomated (hamanised lymph).

It was in 1:9s that lidward Jemer, a friend and mpil of Itunter, practising in Cilomestershire, amomeed that persons acedentally inoenlated with the cow-pox were subsequeatly insusedptible to small-pos. From that time the process has extended over the civilized world and proved an incaleulable boon to humanity.

The precise nature of valucinia is still in dispute. Many regard it as a sperifie disease in the cow malugous to sheep-pox and horse-pox. Others think that it is only small-pox modified by passing throngh the cow. Materiad from a small-pox pustule inmonated in a calf produces a vesiche like cow-pox, which may be moenlated from animal to animal, and which suceessfully protects the calf from subserpent inombations with vaecine matter. Children inoculated with this so-ealled varimatatecine lymph are protected, and the poci produced is similar to that of ordinary vace cinia. There is mo genemazed ernption, and the disease prombed in the child is not contagions, and proteets against small-pox.

Quist, II. C. Sanst, and Martin have cultivated microcore from the vacence lymph. Lately, Copeman and Klein have deseribed indepembently a baeillus, while Pfeiffer, Ruffer, and others have foum protozoa in the vaceine vesicle.

Phenomena of Vaccination. -In a primary vaccination, at the end of twenty-four or thinty-six homes there is seen at the point of insertion of the virus a slight pupular elevation surrommal by a reddish zone. The papule gradnally increases and on the difth or sixth diy shows a detinite vesiele, the margins of which are raised while the centre is depressed. By the eighth day the veside has attained its maximum size. It is romms and distended with a limpid flud, the margin hard and prominent, and the umbilication is more distinct. By the tenth day the vesiele is still lage and is surombed by an extemive areola. The skin is also swoulen, imburated, and often painfol. On the eleventh or twelfth day the heperaso mia diminishes, the lymph becomes more oparne and begins to dry. Bry the cud of the secomi week the vesiche is converted into a brownish seal which gradually beeomes dry and hared, and in about a week (that is, about the twenty-first or twenty-tifth day from the varimation) separates and leares a cireular pitted sear. If the pmints of inoculation have been elowe together, the vesiches fuse and may form a large combined veside. Constitutional symptoms of a more or less marked degree follow the vaceinto tion. L'smally on the third or fomm day the temperature rises, and may persist, inereasing until the eighth or ninth day. In children it is common
to have with the fever restlessness, particularly at might, and irritahility: but ar a role these symptoms are trivial. If the inombation is made on the arm, the axilary glamls becone large and sore; if on the leg, the ingrumal glamds. The duration of the immunity is extremely variable, differing in different individuals. In some instances it is permanent, but a majnity of persons within ten or twelve gears again bewme suseptible.

Ravecination shomble berformed betwen the tenth innl fifternth vear, and whenever small-pox is epidemic. The suseptithity to revaceibation is curionsly variable, and when small-pxi is prevalent it is not wedl, if un-uecessinl, to be content with a single attempt. The weside in reraremation is usually smaller, has less imbration and hypremia, and the resuhting sear is less perfeet. P'articular care shond bu taken to wateh the veside of revacoination, as it met infrepuenty happens that a spurions peck is formed, which reaches its height early and dries to at seab hy the dighth or ninth diys. The constitutional sympoms in revarcination are sumetimes quite severe.

In irregular course is memmon in primary vaceination, hut we oreat simally meet with instane's in which the vesirle develops rapplly with mush itching, has not the chamereristic nattencel apparance, the lymph carly heconcs opague, and the crust forms hy the seventh or cighth days. In such cases the operation should agrin he performend with fresh ! ymph.
firneralized Vacrinitu.-It is not unemmon to see vesieles in the ricinty of the primary sore. Less common is a trme generalized pmstular makh, developing in different parts of the horly, often begiming ahout the wrist and on the back. The secombiny porks may continne to make their apmaname for five or six weeks after saterination. In children the disease may prove fatal. They may be most abmant on the vacelnated limb, and develop nsually abont the cighth to the tenth day.

Complicetions.-In mbealthy subjeets, or as a result of moleanliness. or sometimes injury, the vesides indame and deep exeavated uhers result. Shonghing and deep cellulitis may follow. In debibitated chiliren there may be with this a pmpurie mash. Firysijelas may weone or the maty be deep gangrenous ule eration. Such instamees are rare, but I have soth two which proved fatal. In onm there was decpstomghing and in the ather erysiplas. Cases of loeal dermatitis must mot be mistaken for ervipelas. Among the most eommon complications are certain skin epuptions, some of which are due to the vaecine virns; others result from a mixed infertion.
 impetigo call also be inuculated with the virus, and may appear an a reeneral eruption. In a few instaners tetamus hats developed and prowed fatal.

A gucstion of special importame with reference to vacemation is the tramsmission of other diemses. Fin a time physicians were unwiling to arknowledge that eonstitutional disorders eombla be transmitted by anownthm, hat it is now universally pecognizel that such transmisainm may take phace, and this hats emphasized the sermpuluns care which shembl be taken in the performance of the operation.

Vaccino-Syphilis.-For a knowledge of this most serious of all aceidents during vacerinatoon we are largely indebted to Jonatham liutchinson. It is a true instane of a mixal infertion. The vareme vesintes take as a mole their ushal comese, and it is not matil they have healed or are in process of healing that the local changes chameteristic of sphails are manifested. 'The fact that syphilis may tre tramsmitted in this way should put the practitioner on his gunard in solecting hmamised lymph. He shomblake it only from subjects with whase constitution he is purfeetly familiar. Fortunately, the instanes are extremely rare. They are, in fact, much less frepuent than is usially suppread, and in a majority of the cases in which vareino-syphilis is suspected the comblition is really that of inflamed amblimbated valerinal ulocr. As the subjeret is of daty interest the the practitioner, and one which he may at any moment be called mon to deride, I here insert a tahde of dillerential features hetween vaceinal ule ers and varemo-sphilis, and betwen the varemation mashes and the secondary syphitite eruptions, compiled ly C. L. Shelly * from Foumier's lectures.

## VA'('IN(H-silllll.

Chanere developed on the site of nsatally me or two only of the valecination pmartures.

Intlammation is slight.
Loss of sulastance sunurficial omls.
Suppuration seanty or absent, scabs or erusts formed.

Border of chamere smoth, slightly devated, grandally merging inte. nloor.

Surface of thow smoth.
Ind:uration "parthment-like" andepecitir, mot merdy intlammatory.

Inllammatory arona very slight.
(ilimi swelling constimt, infolent (syphilitic) butw.

Complicatiens ratre.
Chamere never devolojed before the fifternth day after vasination; usually not until after three to tive weohs; still in its bartice stage twenty days after vacomation?

VMOINATION LEAERS.
I'rexation affects all the punctures ats a mule.

Intlammation and ulecration severe.

Theer depply excavated.
Mach suppuration.
Margin of nleer irregular, as in "soft chancre."

Flow of necer meven, smppurating.

Induration intlammatory only.
Aronk inthomatory and erysipelatous in chameter.
(iland swelling often absent; if present, merely inflammatory.

Complications-slonghing, erysipelas, et:- often present.

Clecration is prosent twelse or fifteen days after vacemation and is fully developed by the twentieth day after vamination.

[^11]
## weridents

 I1．It is as a a rule rocess of mifested． the prace－ 1 take it familiar． et，much c cases in intlimed it to the won to de－ nal uleers secondiry lectures．
## R

le punct－
ration se－
ilar，as in
：ilp

上に： due tu true vatceino－syphilis．

Aphears，at the marliest，nime or terl werks after vacediation．

Linnires，in ewery rase，the pre－
 al the site of vacecmation．

Exhibits the chamacters of a true apecific eruption．

Fiver often slight．
hasts for a long time．
I＇sually aceompanied bes specifie apparames on mucous membrames．

VACCINO－SYMHIAIS．

Begins with a lowal infection， chanere and indolent bubo．

T＇pical development in four stages，vize，incubation，chancre， sermed incubation，gencralization （seombary eruphions，ete．）．

Never apmeats marlier than the ninth or tenth week after vatecina－ tion．

## VACONATION RASIIES

（including roserla vaceinalis，miliaria vaceinalis，varecinia bullosa，varcinia hamorrhagiew）；alsonee idental ernp－ tions－rubeola，smarlatina，hehen， urticaritu，we．

A trone varemal rash appars be－ twern the ninth and tiftrenth day after vacerination．

Absence of inoculation chancre．

Eraption does not exhibit spe－ eitic rematers．

Ferer always present． Evancecent．
 JTSELK THOCV THE THNE WF VACIINJIMN。
No rhancre：begins with gen－ cral phenomenta．

Ints no typical deviopment in connection with vacemation．
＇I＇me of development quite inde－ pembent of vaciataion．

Is attember by the rhameteristic syphilitic boutily aymet．

Ohther manifestations of heredi－ tary sphilis maty be present．

The history may indicatesphilis．

Choice of Lymph．－Ifumanised lymph shonid be taken on the einth day min only from perfertly formed，mbroken vesielow，which have hatd a typical conrse．Pricking or seratching the surface，the ar：－st eare being taken not to draw bood，allows the lymph to ex－ whe atd it may then be collected on ivory pointe or in capillary tubes． The child from which the lymph is taken shonld be healthy，strong， and known to be of grood stock，free from tubrenlons or syhilitie in＇nt．Whder these circumstances humanised lymph，one or two re－
moves from the calf, is usually very satisfactory in its action and is perfeetly reliable.

In the case of the calf the most sempulons care shonld be exereised in the vaccine farms to seoure animals which are healthy and strong. The risk, howerer, that the calf has any disemse which cam be tramsmitted to man is oxceedingly slight, as tuberculosis is very rare in cattle when young. Cuguestionably, howerer, there may be risk in the ease of a calf lom of tuberenhons pareuts, and special care should be taken in the selection of proper animals. There is no essential ditference in the poeks which follow humanised lymph amd borine lymph. It was, I believe, $n$ common experience in Montreal that children inoculated with bovine lymph had more constitutional disturbance and of ten sorer arms than those vatecinated with humanised lymph at one or two removes.

In the performanee of the operation that part of the arm ahont the insertion of the deltoid is, nismally selected. Mothers "in society" prefer to have girl babies vaceinated on the leg. The skin shomb be cleansed and put uron the streteh. Then, with a laneot or the ivory point, erossseratches should be made in one ar more places. When the lymph has dried on the points it is best to moisten it in warm water. 'The chothing of the child should not be indjusted mintil the spot has dried, and it shoud be proteeted lor a day or two with lint or a sott hamderechief. If ervipelats is prevalent, or if there are cases of suppuation in the same homse, it is well to apply a pad of antiseptic cotton. Vaccination is msmally performed at the seeond or thid month. If misnecessinl, it should be reprated from time to time. A person exposed to the contagion of smallpox should allways be revaccinated. This, if sucessful, will usually proteet; but not always, ats there are many instances in which, thongh the vacerination takes, variola also appens.

The Value of Vaccination.-Vaccination is not claimed to be an invariable and permanent preventive of small-pox, but in an immense majority of eases suceessul inoculation renders the person for many years insusepptible. Communties in which vaceination and revaceination are thoroughly amb systematically carrin! out are those in which small-pos hats the fewest rictims. On the other hand commmities in which vaerination and revarediation are persistently negleemed are those in which epidemies are most prevalent. In the German army the partice of revaceination has stampert out the disease. Nothing in reeent times has been more instructive in this comection than the fital statistics of Montreal. Thue epidemic which started in 18:0-'il was severe in Lower Camada, and persisted in Montreal until 1sio. A great deal of feeling had been aronsed among the French Candians by the ocemrence of several serious cases of ule ration, posithy of syphilitie disease, following vareination; and sereral agitators, among them a French physician of some standing, aroused a popular and wide-spread prejudico agsinst the patione. There were indeed vaceination riots. The introbluction of amimal lymph was distinetly
ut the inprefer to eleansed int, erosslymph has er rothing l it should If erysipere lanse, it sually perould be ve. n of smaillwally prohollgh the
ad to be an fomense mamany years ination are
small-pos hich vacerwhich epi-revatecinabeen morer real. T'lur :i, and jeren aronsid lus cases of find severial Housed : re were indistinetly
beneficial in extending the practice among the lower elasses, but compmosory vamimation eould not be earried ont. Between the years $18: 6$ and Lsit a comsidarable muprotected popmation grew up mad the materials Wre ripe for an extensive epidemic. The soil had been prepared with the ervates care and it only needed the introdnction of the semp, whirh in dite time came as already stated with the lathmath-cill combetor from (himen on the esth of February, 1885. Within the mext ten monthes thonsinds of persons were stricken with the disease, mad $: 3,1$ it dienl.

Athongh the effects of $n$ single vacemation may wear ont, ats we say, and the imlividnal again become suseeptible ta small-pox, pet the mortality in such cases is very mneh lower than in fersons who have never been vacinated. The mortality in persmas who have been vaceinated is from if 10 s per cent, whereas in the mancerinated it is at least 3 B per cent. Manom pointed ont some years ago that there is a detinite batio betwere the mumber of deaths and the number of grow vaceination marks in postvaccimal small-pox. With good marks the mortality is between 3 ami 4 per cent, and with indifferent marks at least 10 or 11 per cent. W. M.
 per rent: with fair cieatrices, 14 per eent; with poor ricatrices. 3 : per cent; post-raccinal eases, 16 per eent; unvaceinated eases, ss per cent.

## VI. VARICELI.A ((\%icken-pnr).

Definition.-An acute contagious disease of chihdren, chatacterised be in eruption of vesicles on the skin.

Etiology.-'The disease ocents in epidemios, but sporadie rases are ako met with. It may preval at the same time as small-pox or may follow or preede epidemies of this disease. An attack of rhicken-pos is no protertion against small-pox. It is a disease of childhood; a majority of the cases ocemr between the serome amb simbly years. It is ratrely seen in adults. Tho specitic germ hats not yet been diseovered.

There ean be no question that varicella is an atfection quite distinct from viniola mad withont at present any relation whatever to it. An attark of the one does rot comfer immmaty from an athack of the other. The ease which Sharkey reported is of spereial improtance in this comane tion. A boy, aged tive, wis admitted to St. Thomas' Inspital with a resimbar ernpton, mad was isolated in a ward on the same thoor as the small-pox wat. The disease wats promomed chicken-pos, howerer, by Sir Risdon Bennett and Dr. Bristowe. The pratient was then removed and raccinated, with a result of four vesices which ran a pretty normal comse. On the eighth day from the vaceination the ehild became feverish. On the following diy the pipmles appeared and the chid hatd a welldereloped attack of small-pox with secondary ferer.

Symptoms. - Ifter a period of inculation of thar fiftren diys the child becomes feverish mud in some instances has a slight chill. There
maty he vomiting and pains in the lark and leass. Comvolsions are rare.
 upon the mank, cither on the hark or on the chest. It may hegin on the forehead and face. It first in the form of raiserl red papmber, they are in a few hours transformed into hemispherieal vesiches comtaining a dear op torbid Ilnid. . As a rule there is mombilication, hat in rare instances the ferks me flattomed, and a fow may oven bre mbilicated. They are oftern

 end of thirty-six or forty-right homes the combents of the vesioles are purulent. 'They begin to shrivel and durine the third and fourth days arre conserter into dark brownish crusts, whirh fall oft and as a mbe leave

 dovelopment and decay. Thery are alwass diserete and the momber may vary from might of tell to several hamdreds. As in variola, a scarlatimal rash meemsimally prededes the devedoment of the ermpiom.

There are one or two moditications of the rash which are interesting. The vesides may locome very large and develop into regrlar bullar, looking not mulike ecthymar or pemphign (raricellat hullosia). The irritation of the mash maty be exeseive, and if mo ehild smatehes the perks ulcerating somes may form, which on healing leave ngly sams. Indeed, cieatriess
 ene more common than after variohold. The fewer in varienda is slight. but it does met as a rule disinpurar with the apparathe of the rash. 'The conse of the disease is in a larere majority of the cases fiamoable and mu ill efferes follow. The disease may reene in the same imdividual. There are instanees in which a person hits hat three attarks.

In delicate chidren, paticmbary the tubwenlous, gangrene (varieella eselarotica) may orem about the vesicles (Hatehinson) : or in other parts. as the serotum.
('ases have beon deserihed (Andrew) of hamorhagie variecella with entaments corhymuse and hereding from the mucons membranes.

Nephotis maty ace In. Infatile hemipoegia has developed during an athatk of the disease. Weath has followed in an meompliated ease from extensive involvoment of the skin (Nishet).

The dim!nemis is as a rule casy, particularly if the patient has been seen from the ontect. When a case comes muder observation for the first time with the rash well out, there may be considerable dintionty. 'The abmulane of the rak on the trunk in varienlat is mast important. The pooks in variedla are more superticial, more bleh-like, have not so deepl! Ga infiltrated areola about them, and may ushally be seen in all stages of development. They rarely at the outset have the hard, shoty feeling of small-pux. 'The gemeral symptoms, the greater intensity of the onset, the prolonged perior of insasion, and the more frequent orearrence of prodromal rashes in small-pax are impertam peints in the diagnosis.
 nees tho. re ofter 's. 'I'hr' At the irles are rht days nise le:ave - the illstagres of ther maty allatianal
teresting. Har, lookirritation \& ulereatcicaltrices м experiis slight. till. 'Thu' le and no 'There
(virrieella her parts.
ella with

## luring an

 case fromhas been r the first
lty. The
nt. The so deepl! starges of feeling of mest, the f prodro-

No special treatment is repuired. If the rash is abumbant on the face - "at eare shonld be taken to prevent the child from seratehing the pust. "s. A soothing lotion should be applied on lint.

## VII. SCARLET FEVER.

Deflnition.-An infections disease characterised by a diffuse exanthem and un angina of variable intensity.

Etiology. - We owe the recognition of searlet fever as a distinct disean 10 Sydenham, hefore whose time it was confoumbed with measles. It is a wide-spread atfeetion, oceurring in nearly all parts of the globe and attalking all ruces.

The disense oceurs sporadically from time to time, and then under maknown comlitions becomes wide-sprem. Lipidemics vary in severity.

Among predisposing factors age is most important. A large proportim of the eases oeeur before the tenth year. Of menomons mmber of fatal rases tabulated by Murchison over 90 per cent oceurred in children mubr this age. Alults, however, are by no means exempt. Very young infiats are rarely attacked. A certain momber exposed to the contagion esiape. In a family of ehildren all more or less exposed one or two may not take the disease, whereas, as a rule, all exposed to measles take it. The susceptibility seems to vary in families, and we meet occasionally with sald instances in which three or more members of a family suceumb in maprid succession.

## Males and females are equally atfected.

Kpidemics prevail at all seasons, but perhaps with greater intensity in antumand winter.
'The contagion of semrlet fever is probably not developed until the eruption appears, and is particularly to be dreaded during despumation. No dount the poison is spread largely by the fine sealy particles which are dillused with the dust throughout the room. Even late in the disease, after dess, wa ration has heen apparently completed, a patient has comreaed the contagion. The poison elings with great persistence to clothing of all kinds and to artieles of furniture in the room. In wo disease is a greater tenacity displayed. Bedling and elothes whelh have been put away for months or even for years may, muless thoronghly disinfectol, convey contagion. Physicians, muses, and others in contact with the siek may carry the prison to persons at a distamee. It is remarkable that in the case of physicians this does not more frequently oceur. I know of bat one instance in which I carried the contagion of this disase. The puison probably is not widely spread in the atmosphere. Observations have been recently made which indicate that the poison may be conveyed in milk. The epidemic investigated hy Power and Klein in Lomdom in 1sis was traced by them to milk obtained from a dairy at Hemdon, in which the eows were fomen to be saffering from a vesienlar attection of
the mdder．The mature of this disease of the cow is dombtul，however． （＇rookshank maintains that it was cow－pox，and had nothing to do with s：arlet fever．

Some writers maintain that scarlet fever may be asociated with de－
 in this way．

The attack does not meressarily protect permanently．There are in－ stameres of a seromed and evell a third attack．

Surgical and puerperal searlatinas，so called，demand a word under this section．While scarlot fever may attack a person after operation，or a woman in childbed，the majority of the enses deseribed as such represent， I helieve，only the red mash of septicarmian．In the censes which I have seen the rash was rately so widesprean as in searlet fever；the tongue had not the sperial features，now was the throat affected．Desqumation is no cri－ trrion，as it oceurs whenever hypermin of the skin persists for any length of time．It is interesting to note that these cases have become rare with the gralual disappearance of septicarmia．I．L．．Atkinson suggests than these mashes are in many cases due to puinine．
＇The sperific germ of the disease is still unknown．Streptococei are fomed in the skin，in the hood sometimes，and in the organs of fatal eases．It hats even been urged that the disease is only a form of strep－ tococens infection．Throat lesions of the most malignant type may oecur without the presence of the laether bacilns，but in the infer－ tions parilions of hospitals the searlet fever cases are very apt to be romplicated with trae diphtheria；mach more so than in privite prac－ tice．＇The streptococels progences is the common orginism of the otitis media．

Morbid Anatomy．－Fiserpt in the hamorrhagic form，the skin after death shows no traces of the rash．There are no specific lesions． Those whirh oreme in the internal organs are due partly to the farer and partiy to infection will pus－organisms．

The anatomical changes in the throat are thase of simple inflamat tion，follicular tonsillitis，and，in extreme grates，of pepulo－membamons angina．In severe cases there is intouse ！ymphatenitis and much intlam－ matory ardema of the tissues of the neek，which may go on to suppuratim， or even th gatgreme．Streptococei are fomb abmatatly in the glambs and in the areats of suppuration．Of changes in the digestion organs，a （atiarlat state of the gatistro－intestimal mucosa is not unsommon．＇Illur liver may show interstitial changes（Khin）．The splem is offen enlargen！．

Endocarditis and pericarditis are not infrequent．Syomedial ehangers are less common．The remal changes are the most important，and have ben thoroughly studied by Coats，Klehs，Wigner，and others．＇The spe－ rial urphritis of the disease will be considered with the diseases of the kiducy．

Affections of the respiratory organs are not frequent．When death
m-nlts from the psemio-membmons angina, broneho-puenmonia is not memmonn. Cerbero-spinal changes are rare.

Symptoms. -Incubation.--"From one to seven days, oftenest two th fonl:"

Invasion.-The onset is as a rule sudiden. It may be preceded by a - lisht, searedy noticeable, indisposition. An actuat chill is bare Vomitine and, in yong chidren, combulsions are common. The fever is inthas ; rising rapidly, it may on the first day reach $104^{\circ}$ or even $10.5^{\circ}$. The akin is musmally dry and to the tonch gives a sensation of very punprint heat. The tongre is furred, and us early as the first day there may lue complaint of dryness of the throat. Cough and catarthal symptoms are memmon. The fare is often thashed and the patient has all the objective features of an achte fever.

Eruption.-l'sually on the second day, in some instances within twen-ty-for homrs, the rash develops in the form of seattered red points on a depp subumicular flush. It appears first on the neek and chest, and amonls so rapinlly that by the croning of the second day it may have invindel the entire skin. In promomed eases the rash at its height has a vivid sartet lue, quite distinctive and malike that seen in any other ermpice disease. It is entirely hyperemic, and the amomia produced by presime instantly disappens. In some cases the rash does mot become mifiom but remains pately, and intervals of normal skin separate large hynuramic areas. 'I'iny papular chavations may sometimes be seen, but they are not so common as in merisles. At the height of the eruption shdminal vesieles may develop, the fluid of wheh may become turbul. Thee entire skin may at the same time be covered with small yellow vesiches in a deep red backgromil. I'romomed cases of this type were called
 "hasis, whin is oftern extreme in fatal cases.

Weasionally there are petechiar, which in the matignant type of the disase bereme wide-spred and harge. The emption does not always appatr "pon the face. Thore maty be a good deal of swelling of the skin whid leds meomfortahle and tense. 'The itehing is variable; not as a rale intense at the height of the armotion. After persisting for two or thre days the rash gradually fades. 'Ihe rash can often be secoll on the monems memhanes of the palate, the cherks and the tonsils, giving to then parts a vivid red, punctiform apmanace. The tongue at tirst is red at the tip and edere, fured in the rentre; and through the white fur are uften sem the swollen red papillar, which give the so-called "strawbery" anmance to the tomge. In a few dilys the "fur" despuamates and havis the surface red and rongh, and it is this combition which some writus aall the "atrawheryy" or, better, the "raspery'" tongne. "The breath often mas a very heary, sweet odor.

The phary wal sumpoms vary extremely. There may be-

1. Night rednes, with swelling of the pilhars of the fances and of the twhisis.


IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences

2. A more intense grade of swelling and infiltration of these parts with a follieular tonsillitis.
3. Membranous angina with intense inflammation of all the pheryngeal structures and swelling of the glands below the jaw, and in very severe cases a thick brawny induration of all the tissues of the neck.

The fever, which sets in
 with such suddenness and intensity, may reach $105^{\circ}$ or even $106^{\circ}$. It persists with slight morning remissions, gradually deelining with the disappearance of the rash. In mild cases the temperature may not reach $103^{\circ}$; on the other hand, in very severe cases there may be hyperpyrexia, the thermometer registering $108^{\circ}$ or even before death $100^{\circ}$.

The pulse presents the ordinary febrile characters, ranging in children from $120^{\circ}$ to $150^{\circ}$, or even higher. The respirations show an increase proportionate to the intensity of the fever. The gastro-intestinal symptoms are not marked after the initial vomiting, and food is usually well taken. In some instances there are abdominal pains. The edge of the spleen may be palpable. The liver is not often enlarged. With the initial fever nervous symptoms are present in a majority of the cases; but as the rash comes out the headache and the slight nocturnal wandering disappear. The urine has the ordinary febrile characters, being scanty and high colored. Albnminuria is by no means infrequent during the stage of erroption, but the amomnt is slight. Careful examination of the urine should be made every day. There is no canse for aiarm in the slight trace of albumen which is so often present, not even if it is associated with a few tube-casts.

Desquamation.-With the disappearance of the rash and the fever the skin looks somewhat stained, is dry, a little rongl, and gradually the upper layer of the cuticle begins to separate. The process usually begins abont the neek and chest, and flakes are gradually detached. The degree and character of the desquamation bear some relation to the intensity of the eruption. When the latter has been very vivid and of long-standing, large flakes may be detached. In rare instances the hatir and even the nails have been shed. It must not be forgotten that there are cases in which the desquamation has been prolonged, according to Troussean, even to the seventh or eighth week. The entire process lasts from ten to fifteen or even twenty days.

There are cases of exceptional mildness in which the rash may be

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scarcely perceptible. During epidemics, when several children of a household are affected, it sometimes happens that a child sickens as if of scarlet fever, and has a sore throat and the "strawberry tongue" without the development of any rash. This is the so-called scorlutimu sine eruptione.

These slight eases of scarlet fever may be followed by the severest attacks of nephritis.

## malignant sCarlél fever.

Atactic Form.-This presents all the characteristies of an acnte intoxication. The patient overwhelmed by the intensity of the poison may die within twenty-four or thirty-six hours. The disease sets in with great severity-high fever, extreme restlessuess, headache, and delirimm. The temperature may rise to $107^{\circ}$ or even $108^{\circ}$, and rave cases have been observed in which the thermometer has registered even higher. Convulsions may oceur in children. The initial delirium rapidly gives place to coma. The dyspnoea may be urgent; the pulse is very rapid and feeble.

Hæmorrhagic Form.-In some instances hæmorrhages oecur into the skin. There are hæmaturia and epistaxis. In the erythematons rasin there are at first seattered petechix, which gradually become more extensive, and ultimately the skin may be universally involved. Death may take place on the second or on the third day. While this form is perhaps more common in enfeebled children, I have twice known it to attaek persons apparently in full health.

Anginose Form.-The throat symptoms may appear early and progress rapilly. The fances and tonsils are swollen. Membranous exudation forms. It may extend to the posterior wall of the pharynx, forward into the month, and upward into the nostrils. The glands of the neck rapidly enlarge. Necrosis ocems in the tissues of the throat, the foetor is extreme, the constitutional disturbance profound, and the child dies with the clinical pieture of a malignant diphtheria. Occasionally the membrane extends into the trachea and the bronehi. The Eustachian tubes and the middle ear are usually involved. In eases in which death does not take phace rapidly from tovamia there may be extensive abseess formation in the tissues of the neek and slonghing. In the separation of deep sloughs about the tonsils the carotid artery may be opened, causing fatal hemorhage.

Complications and Sequelæ.-(a) Nephritis.-At the height of the fever there is often a slight trace of albumin in the urine, which is not of special significance. In a majority of eases the kidneys escape without greater damage than oceurs in other acute febrile affections.

Nephritis is most common in the second or third week and may develop after a very mild attack. It may be delayed until the third or fourth week. As a rule, the callier it develops in the disease the more intense it is. It varies greatly in intensity, and three grades of cases may be recognized:

1. Very severe cases with suppression of urine or the passage of a small quantity of dark bloody urine laden with albumin and tube-casts. Vomiting is constant, there are convulsions, and the child dies with the symptoms of aente uremia.
2. Less severe cases without any serious acute symptoms. There is a puffy appearance of the cyelids, with slight cedema of the feet; the urine is diminished in quantity, smoky in appearance, and contains albumin and tube-casts. The kidney symptoms then dominate the entire case, the dropsy persists, and there may be effusion into the serous saes. The case may drag on and become chronic, or the patient may succumb to uremie accidents. Fortunately, in a majority of the cases the disease yields to judicious treatment and recovery takes place.
3. Cases so mild that they can scarcely be termed nephritis. The urine contains albumin, and a few tabe-casts, but rarely blood. The cedema is extremely slight or transient, and the convaleseence is scarcely interrupted. Occasionally, however, in these mild attacks serious symptoms may supervene. Edema of the glottis may prove rapidly fatal, and in one case of the kind a child under my care died of acute effusion into the pleural sacs.

There are instances of cedema withont albuminuria or signs of nephivitis. Possibly in some of these cases the cedema may be hæmic and due to the anæmia; but there are instances in which marked changes have been found in the kidney after death, even when the urine did not show the features characteristic of nephritis.
(b) Arthritis.-During the subsidence of the fever, rarely at its height, pains and swollings in the joints may develop and present all the characteristics of acute rheumatism. In all probability it is not however true rheumatism, but is analogous to gonorrhoal synovitis. The disease may pass on to suppuration, in which case it most commonly involves only a single joint.
(c) Cardiac Complications.-Simple endocarditis is not uncommon, and many cases of chronic valvular disease originate probably in a latent endocarditis during this disease. Malignant endocarditis is rare. Pericarditis is probably not more frequent, but is less likely to be overlooked than endocarditis. It usually develops during convalescence; the effusion may be sero-fibrinous or purnlent. The eardiac complications are sometimes found in association with arthritis. Myocarditis is not uncommon.
(d) Pleurisy may follow pneumonia, though this is rare. More often it occurs during convalescence, is insidious in its course, and as a rule purulent. This serious complication of scarlet fever is not sufficiently recognized. It was one upon which my teacher, R. P. Howard,* in Montreal, specially insisted in his lectures. Sheriff, in a number of the same

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ore oftel as a rule fficiently in Montthe same
jomrmal, reports two eases, occurring at the same time in brothers, one of whom died suddenly after a slight exertion.
(e) Bar Complications.-These are common and serions. They are due to extension of the inflammation from the throat throngh the Eustachian tubes. It is one of the most frequent canses of deafuess. The severe forms of membranous angina are almost always associated with inflammation of the middle ear, which goes on to suppuration and to perforation of the drum. The suppuration may extend to the labyrinth and rapidly prodnce deafness. In other instances there is suppuration in the mastoid cells. In the necrosis which follows the middle-ear disease, the facial nerve may ve involved and paralysis follow. Later, still more serions complications may follow the otitis; such as thrombosis of the lateral simus, meningitis, or abscess of the brain.
( $f^{\prime}$ ) Adenitis.-In compa ively mild cases of scarlet fever the submaxillary lymph-glands may be swollen. In severer cases the swelling of the neek becomes extreme and extends beyond the limits of the glands. Aente phlegmonous inflammations may occur, leading to wide-spread destruction of tissue, in which vessels may be eroded and fatal hæmorrhage ensue. 'The suppurative processes may also involve the retro-pharyngeal tissues.

The swelling of the lymph-glands nsually subsides, and within a few weeks even the most extensive enlargement gradually disappears. There are rare instances, however, in which the lymphadenitis becomes chronie, and the neek remains with a glandular collar which almost obliterates its outline. This may prove intractable to all ordinary measures of treatment. A case came under my observation in which, two years after scarlet fever, the neek was enormously enlarged and surrounded by a mass of firm brawny glands.
(g) Nervous Complications.-Chorea occasionally develops in comnetion with the arthritis and endocarditis. Sudden convnlsions followed by hemiplegia may occur. Two instances of progressive paralysis of the limbs with wasting came under my observation at the Philadelphia Infirmary for Nervons Diseases. The history was that of subacute, ascending spinal paralysis, but it is probable that they were instances of multiple nenritis. Mental symptoms, mania and melancholia, have been deseribed.
(h) Other rare complicatione and sequela are cedema of the eyelids, without nephritis (S. Philips), symmetrical gangrene, enteritis, noma, and perforation of the soft palate (Goodall).

Diagnosis.-The diagnosis of scarlet fever is not difficult, but there are cases in which the true nature of the disease is for a time doubtful. The following are the most common conditions with which it may be confounded:

1. Acute Exfoliuting Dermatitis.-This pseudo-exanthem simulates scarlet fever very closely. It has a sudden onset, with fever. The eruption spreads rapidly, is uniform, and after persisting for five or six days
begins to fade. Even before it has entirely gone, desquamation usually legins. Some of these cases cannot be distinguished from searlet fever in the stage of cruption. The throat symptoms, however, are usually absent, and the tongue rarely shows the changes which are so marked in scarlet fever. In the desquamation of this affection the hair and nails are commonly affected. It is, too, a disease liable to reeur. Some of the instances of seeond and third attacks of searlet fever have been cases of this form of dermatitis.
2. Meustes, which is distinguished by the longer period of invasion, the characteristic nature of the prodromes, and the later appearance of the rash. The greater intensity of the masly rash upon the face, the more papular character, the irregular erescentie distribution, are distinguishing features in a majority of the cases. Other points are the absence in measles of the sore throat, the peculiar character of the desquamation, and the absence of lencoeytosis.
3. Rötheln.-The rash of rubella is sometimes strikingly like that of scarlet fever, but in the great majority of cases the mistake could not arise. In cases of doubt the general symptoms are our best guide.
4. Septicamia.-As already mentioned, the so-called puerperal or surgical searlatina shows an eruption whieh may be identical in appearance with that of true scarlet fever.
5. Diphtheria.-The practitioner may be in doubt whether he is dealing with a case of scarlet fever with intense membranous angina, a true diphtheria with an erythematons rash, or coexisting searlet fever and diphtheria. In the angina oceurring early in, and during, the course of searlet fever, though the clinical features may be those of true diphtheria; Loeffler's bacilli are rarely present. On the other hand, in the membranous angina occurring during convalescence, bacilli are usually present. The rash in diphtheria is, after all, not so common, is limited usually to the trunk, is not so persistent, and is generally darker than the scarlatiual rash.

Scarlatina and diphtheria may coexist, but in a case presenting widespread erythema and extensive membranous angina with Loeffler's bacilii, it would puzzle IIippocrates to say whether the two discases coexisted, or whether it was only an inteuse scarlatinal rash in diphtheria. Desquamation oceurs in either case. The streptococcus angina is not so apt to extend to the larynx, nor are recurrences so common; but it is well to bear in mind that general infection may ocemr, that the membrane may spread downward with great rapidity, and, lastly, that all the nervous sequelæ of the Klebs-Loeffler diphtheria may follow the streptococeus form.
6. Drug Rashes.-These are partial, and seldom more than a transient hyperemia of the skin. Occasionally they are diffuse and intense, and in such eases very deceptive. They are not associated, however, with the characteristic symptoms of invasion. There is no fever, and with care the distinetion can usually be made. They are most apt to follow the use of belladonna, quinine, and iodide of potassium.

Prognosis.-Epidemics differ in severity and the death-rate is extremely variable. Among the better classes the death-rate is much less than in hospital practice. 'Ihere are physicians who have treated consecutively a hundred or more cases without a death. On the other hand, in hospitals and among the poorer classes the death-rate is considerable, ranging from 5 to 10 per cent in mild epidemics to 20 or 30 per cent in the very severe.

The younger the child the greater the danger. In infants under one year the death-rate is very high. The great proportion of fatal cases ocen's in children under six years of age.

The unfavorable symptoms are very high fever, early mental disturbance with great jactitation, the occurrence of hemorrhages (cutaneons or risceral), intense membranous angina with cervieal bubo, and signs of laryngeal obstruction.

Nephritis is always a serious complication and when setting in with suppression of the urime may quickly prove fatal. It is noteworthy, however, that a large majority of the cases of scarlatimal nephritis recover.

Treatment. -The disease cannot be eut short. In the presence of the severer forms we are still too often helpless. There is no disease in which the successful issue and the avoidance of complications depends more upon th" skilled judgment of the physician and the care with which his instructions are carried out.

The ehild should be isolated and placed in charge of a competent murs. The temperature of the room should be constant and the ventilation thorongh. The child should wear a light flannel night-gown, and the bedelothing should not be too heary. The diet shonld consist of milk, broths, and fresh fruits; and water should be freely given. With the fall of the temperature, the diet may be increased and the ehild may gradually return to ordinary fare. When desquamation begins the child should be thoroughly rubbed every day, or every second day, with sweet oil, or carbolated vaseline, or a 5-per-eent hydro-naphthol soap, which prevents the drying and the diffusion of the scales. An occasional warm bath may then be given. At any time during the attack the skin may be sponged with warm water. The patient may be allowed to get up after the temperature has been normal for ten days, but for at least three weeks from this time great eare should be exereised to prevent exposime to cold. It must not be forgotten, also, that the renal complications are very apt to develop during the convalescence, and after all danger is apparently past. Ordinary cases do not require any medieine, or at the most a simple fever mixture, and during convalescence a bitter tonic. The bowels should be carefully regulated.

Special symptoms in the severe cases call for treatment.
When the temperature is above $103^{\circ}$ the extremities may be sponged wilh tepid water. In severe cases, with the temperature rapidly rising, this will not suffice, and more thorough measures of hydrotherapy should be
practised. With pronounced delirium and nervous symptoms the coldpack should be used. When the temperature is rising rapidly but the child is not delirious, he should be placed in a warm bath, the temperature of which can be gradually lowered. The bath at a temperature of $80^{\circ}$ is beneficial. In giving the cold-pack a rubber sheet and a thick layer of blanket should be haid upon a sofa or a bed, and upon this a sheet, wrung out of cold water. The naked child is then haid upon it and wrapped in the blankets. An intense glow of heat quickly follows the preliminary chilling, and from time to time the blankets may be unfolded and the child sprinkled with cold water. The good effects which follow this plan of treatment are often striking, particularly in allaying the delirium and jactitation, and procuring quiet and refreshing sleep. Parents will object less, as a rule, to the warm bath gradually cooled than to any other form of hydrotherapy. The ehild may be removed from the warm bath, placed upon a sheet wrung out of tolerably cold water, and then folded in blankets. The ice-cap is very useful and may be kept constantly applied in eases in which there is high fever. Medicinal antipyretics are not of much service in comparison with cold water.

The throat symptoms, if mild, do not require much treatment. If severe, the local measures mentioned under diphtheria should bo used. Cold applications to the neek are to be preferred to hot, though it is sometimes difficult to get a child to submit to them. In connection with the throat symptoms the ears should be specinlly looked after, and a careful disinfection of the throat by suitable antiseptic solutions should be practised. When the inflammation extends throngh the tubes to the middle ear, the practitioner should either himself daily examine the condition of the drum, or, when available, a specialist should be called in to assist him in the case. The careful watching of this membrane day by day and the puncturing of it if the tension becomes too great may save the hearing of the child. With the aid of cocaine the drum is readily punctured. The operation may be repeated at intervals if the pain and distention return. No complication of the disease is more serious than this extension of the inflammatory process to the ear.

The nephritis should be dealt with as in ordinary cases, and indications for treatment will be found under the appropriate section. It is worth mentioning, however, that Jaccoud insists upon the great value of milk diet in scarlet fever as a preventive of nephritis.

Among other indications for treatment in the disease is cardiac weakness, which is usually the result of the direct action of the poison, and is best met by stimulants.

Many specifics have been vaunted in scarlet fever, but they are all uscless.
die cold but the perature of $80^{\circ} \mathrm{i}$ layer of t, wriung apped in liminary and the this plan ium and ill object ner form h, placed olded in y applied e not of aent. If be used. ; is somewith the a careful be prace middle dition of ssist him and the aring of d. The a return. n of the
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## VIII. MEASLES.

Definition.-An acute, highly infections disorder, chameterised by an initial coryan and a rapidly sprending eruption.

Etiology.-The infection of measles is very intense and immmity agrainst attack not nearly so common as in searlet fever. It is a disease of rhildhood, but muprotected adnlts are liable to the infection. Indeed, mowles is more frequent in indults than is searet fever. Within the first sis months of life the linbility is not so marked, thongh I have known infant: of a month and of six weeks to be attacked. Tho sexes are equally affected. The contagion is commmicated by the breath and by the secretions, particularly those of the nose. It may be conveyed by a third persom and by fomites.

The disense is practically endemic in large centres of population, and from time to time spreads and prevails epidemically. It oceurs at all seasons, but prevails more extensively during the colder months. There is no infectious disease in which recurrence is more frequent. There may be a second, third, or even a fourth attack.

The contagion of the disease is unknown. No one of the varions orgraisms which have been described meets the requirements of Koch's law.

Morbid Anatomy.-Measles itself rarely kills, but the complications and sequelo combine to make it a very fatal affection in children. 'There are no characteristic post-mortem appearances. The skin changes are those associated with an intense hyperiemia.

There is a eatarrhal condition of the mucous membranes, partieularly of the bronchi. The fatal cases show almost invariably either bronchopueumonia, capillary bronchitis with patches of collapse, or less frequently lobar pneumonia. The bronchial glands are invariably swollen. Pleurisy is less common. During convalescence from measles there is a special liability to tuberculous invasion, and tuberculous broncho-pneumonia claims a large number of victims. The bronchial glands may also be affected.

The gastro-intestinal mucosa may be hyperemic. Swelling of Peyer's glands is not at all uncommon and may reach a very intense grade in the patches.

Symptoms.-Incubation.-" From seven to eighteen days; oftenest fourteen." The disease has been frequently inoeulated. In such cases the incubation period is less than ten days.

Invasion.-The disease usually begins with symptoms of a feverish cold. There are shiverings (not often a definite chill), marked coryza, stueczing, running at the nose, redness of the eyes and lids, with photophobia, and within twenty-four hours cough. These early catarrhal symptoms are more marked in measles than in any other infections disease of children. There may be the symptoms so commonly associated with all on-coming fever-nausea, vomiting, and headache. The tongue is
furrel. Examination of the throat may show a reddish hyperemia or in some instances a distinct punctiform rash. Occasionally this sprends over

cred with redidish blates which often lines. Here and there is an intervening portion of unaffected skin. At this stage the eervical lymph-glands may be slightly swollen and sore; sometimes also the glands in the groins, axilla, und at the elbows. The papules can now be felt with the finger. Sometimes they are quite shotty, but do not extend deep into the skin. On the trunk and extremities the swelling ' '" skin is not so noticeable, the color of the rash not so intense und less uniform. The mottled, blotehy character of the rash appears inosi clearly on the chest or the abdomen. The rash is hyperæmic and disappears on pressure, but in the more malignant cases it may become hemorrhagic. The general symptoms do not abate with the occurrenee of the eruption. They persist until the end of the fifth or the sixth day, when in the majority of the cases all the symptoms become mitigated. Among the peculiarities of the rush may be mentioned the developmenc of numerous miliary vesieles and the ocenrence of petechis, which are seen occasionally even in cases of moderate severity.

Desquamation.-After persisting for two or three days the rash gradually fades and desquamation oceurs in the form of very fine branny seales, which may be difficult to see and are wholly unlike the coarse exfoliation in searlet fever.

The eatarrhal symptoms gradually disappear and convalescence is rapidly established.

In epidemies of measles atypical cases are common. The rash may appear early, within thirty-six hours of the onset of the symptoms; or, on the other hand, it may be delayed until the sixth day. As in other exanthems, when many eases occur in a household, one of the children may
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have all the initial symptoms and "sieken for the disease," as it is suid, but no eruption appear.

The most serions variety of measles is that in which hemorranges oc-cur-the morbilli hemorrhagici. In general practice these cases are very uncommon. Occasionally in institutions, particularly when the hygienie surroundings ure bal, one or two cases develop, during an epidemic. It has been frequently seen in eamps and when the disease is freshly importen into a mative population, as in the Fiji Ishands. During the civil Will: ats shown by Smart's statistics, some cases oceurred.

In this form the disense sets in with much greater intensity, the rash hewnes petechial, hemorrhages oceur from the mucous membranes, the constitutional depression is very great, and death vecurs early from toxamia.

Complications and Sequelæ.-These are met with chiefly in the reepiratory system. The danger comes from the existing bronehitis, which is apt to extend into the smaller tubes and lead to collapse and broncho-puenmonia. When limited in extent this causes only aggravation of the cough and persistence of the fever (symptoms which gradually abate), and convalescenco is rapid; but in debilitated children, more particularly in institutions and among the lower classes, this complication is extremely grave and is responsible for the high denth-rate from measles in the community. In some instances the elinical picture is that of a suffocative catarrh, the result of $a$ wide-spread involvement of the smaller tubes. The description of the condition will be found under the section Broncho-pneunonia. Lobar pneumonia is less common and perhaps less dangerons.

Laryngitis is not uncommon : the voice becomes hasky and the cough croupy in charaeter. (Edema of the glottis is very rare. Pseudo-membranons inflammation of the pharynx and larynx may oceur and prove fatill. In debilitated infants severe stomatitis, cancrum oris, or uleerative vulvitis may develop.

Catarrhal inflammation of the middle ear is not very uncommon, and may proceed to suppuration and to perforation of the drum. The conjunctival eatarrh rarely leads to further trouble, though occasionally the intlammation becomes purnlent.

Intestinal catarth is common in some epidemics, and there may be the symptoms of acute colitis.

Nephritis is an exceedingly rare complication.
Of the sequela of mensles, tubereulosis is the most important-either an involvement of the bronchial glands, a miliary tubereulosis, or a tuberculous broncho-pneumoma.

Among the rarer sequele of measles are paralyses. Hemiplegia is yery rase, but eases of paraplegia have been described. Thomas Barlow*

[^13]reports a fatal case in which the symptoms oceurred early, the paralysis extended ripidly and involved the upper limbs, and death took place on the eleventh duy. Marked vascular changes were found in the gray matter of the spimal cord, and were believed to depend on an early dissemimated myelitis. Examination of the peripheral nerves was not made. Similar cases are inet with in the literature, and they probably come under the division of the post-febrile po!yneuritis, though of course it is not impossible that some of them, such as Burlow's case, may be due to a rapidly ascending myelitis.

Diagnosis. - From scarlet fever. with which it is most likely to be confoumded, measles is distinguished by the longer initial stage with characteristic symptoms, and the blotehy irregular character of the rash, which is so mulike the diffuse miform erythema of scarlet fever. Occasionally in measles, when the throat is very sore and the eruption pretty diffuse, there muy at first be difliculty in determining which disense is present, but a few days should suffice to make the diagnosis clear. As a rule there is no lencoeytosis. It may be extremely difficult to distinguish from rötheln. I have more than once known practitioners of large experience unable to agree upon a diagnosis. The shorter prodromal stage, the slighter fever in many cases, are perhaps the most important features. It is difficult to speak definitely nbe ut the distinctions in the rash, though perhaps the more uniform distribution and the absence of the erescentic arrangement are more constant in rötheln.

The conditions under which measles may be mistaken for small-pox have already been described. Of drug eruptions, that induced by copaiba is very like measles, but is readily distinguished by the absence of fever and catarrh.

Prognosis. -The mortality bills of large cities show what a serious disease measles is in a community. Among the eruptive fevers it ranks third in the death-rate. The mortality from the disease itself is not high, but the pulmonary complications render it one of the most serions of the diseases of children.

In some epidemics the disease is of great severity. In institutions and in armies the death-rate is often ligh. The fever itself is rarely a source of danger. The extension of the catarrhal symptoms to the finer tubes is the most scrious indication.

Treatment.-Confinement to bed in a well-rentilated room and a milk diet are the only measures necessary in cases of uncomplicated measles. The fever rarely reaches a dangerous height. If it does it may be lowered by sponging or by the tepid bath gradually reduced. If the rash does not come out well, warm drinks and a hot bath will hasten its maturation. The bowels should be freely opened. If the congh is distressing, paregoric and a mixture of ipecacuanha wine and squills shonld be given. The patient should be kept in bed for a few days after the fever subsides. During desquamation the skin should be oiled daily,
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patehes diys (so furaceon let fever phatic $g$ is very $i$ body.

Ther farorabl! symptom
and warm baths given to fucilitute the process. The convalescence from meales is the most impertant stage of the disense. Watehfuluess and eare may prevent serions pulmonary complications. The frequeney with which the mothers of children with simple or tuberenlons bronchopmemmonia tell us that "the child caught cold after mensles," and the "ontemplation of the mortality bills should make us extremely careful in our management of this utfertion.

## IX. RUBELLA (Ritheln, German Measles).

This exanthem has also the names of rubeola nothe, or epidemie roseoha, and, as it is supposed to present features common to both, has been also known as hybrid mensles or hylnid rearlet fever. It is now generally regarded, however, as a separate and distinet affection.

Etiology.-It is propagated by contagion and spreads with great rapidity. It frequently attacks adults, mad the ocenrence of either masisles or searlet fever in childhood is no protection against it. 'Ihe epidemies of it are often very extensive.

Symptoms.-These are usually mild, and it is altogether a less serious affection than measles. Very exceptionally, as in the epidemics studied by Cheadle, the symptoms are severe.

The stage of incubation ranges from ten to twelve days.
In the stage of invasion there are chilliness, headache, pains in the back and legs, and coryza. 'There may be very slight fever. In 30 per cent of Elwards's cases the tempenature did not rise above $100^{\circ}$. The duration of this stage is somewhat variable. The mash usually appears on the first day, some writers say on the second, and others again give the duration of the stage of invasion as three days. Griffith places it at two days. The eruption comes out first on the face, then on the chest, and gradually extends so that within twenty-four hours it is seattered over the whole body. It may be the first symptom noted by the mother. 'The eruption consists of a number of round or oval, slightly raised spots, pink-ish-red in color, usually discrete, but sometimes confluent.

The color of the rash is somewhat brighter than in measles. The patches are less distinctly crescentic. After persisting for two or three days (sometimes longer), it gradually fades and there is a slight furfnraccous desquamation. The rash persists as a rule longer than in senulet fever or measles, and the skin is slightly stained after it. The lymphatic glands of the neek are frequently swollen, and, when the eruption is very intense and diffuse, the lymph-ghands in the other parts of the body.

There are no special complications. The disease nsually progresses favorably; but in rare instances, as in those reported by Cheadle, the symptons are of greater severity. Albuminuria may oceur and even
nephritis. Pneumonia and colitis have been present in some epidemics. Ieterns has been seen.

Diagnosis.-The mildness of the case, the slightness of the prodromal symptons, the mildness or the absence of the fever, the more diffuse character of the rash, its rose-red color, and the early enlargement of the cervical glands, are the chief points of distinction between rötheln and measles.

The treatment is that of a simple febrile affection. It is well to keep the child in bed, thongh this may be diffleult, as the patient rarely feels ill.

## X. EPIDEMIC PAROTITIS (Mumps).

Definition.-An infections disease, characterized by inflammation of the parotid gland. The testes in males and the ovaries and breasts in females are sometimes involved.

Etiology. - The nature of the virus is unknown.
The affection has all the characters of an epidemic disease. It is said to be endemic in certain localities, and probably is so in large centres of population. At certain seasons, particularly in the spring and antumn months, the number of cases increases rapidly. It is met most frequently in childhood and adolescence. Very young infants and adults are seldom attacked. Males are somewhat more frequently affected than females. In institutions and sehools the disease has been known to attack over 90 per cent of all the children. It may be curionsly localized in a city or district. The disease is contagious and spreads from patient to patient.

A remarkable idiopathic, non-specific parotitis may follow injury or disease of the abdominal or pelvic organs: Stephen Paget* has collected 101 cases of this kind, the majority of which were not associated with septic processes (see Diseases of the Salivary Glands).

Symptoms.-The period of incubation is from two to three weeks, and there are rarely any symptoms during this stage. The invasion is marked by fever, which is usually slight, rarely rising above $101^{\circ}$, but in exceptionally severe cases going up to $103^{\circ}$ or $104^{\circ}$. The child complains of pain just below the ear on one side. Here a slight swelling is noticed, which iucreases gradually, until, within forty-eight hours, there is great enlargement of the neek and side of the cheek. The swelling passes forward in front of the ear, and back beneath the sterno-cleido muscle. The other side usually becomes affected within a day or two. The submaxillary glands may ulso be involved. The greatest inconvenience is experienced in taking food, for the patient is unable to open the mouth, and even speech and deglatition become difficult. There may be an increase in the secretion of the saliva, but the reverse is sometimes the case. There

* British Medical Journal, Mareh 10, 1887.
is se tight
is seldom great pain, but, instead, an unpleasant feeling of tension and tightness. There may be carache and slight impairment of hearing.

Aiter persisting for from seven to ten days, the swelling gradually snbsides and the child rapidly regains his strength and health. Relapse rarely if ever occurs.

Oceasionally the disease is very severe and characterized by high fever, delirium, and great prostration. The patient may even lapse into a typhoid condition.

One of the most remarkable features of the disease is a tendency to involvement of the testes, usially as the affection of the salivary glands subsides. One or both testieles may be insolved. The swelling may be great, and occasionally effusion takes place into the tunica vaginalis. The orehitis may develop before the parotitis, or in rare instances may be the only manifestation of the infection (orchitis parotidea). The inflammation increases for three or four days, and resolution takes plae gradually. Oceasionally there may be a muco-purulent discharge from the urethra. In severo cases atrophy may follow, fortunately as a rule only in one organ; oceurring in both before puberty the natural development is usually checked. The proportion of cases of orehitis varies in different epidemics; 211 cases occurred in 699 cases, and 103 cases of atrophy followed 163 instances of orehitis (Comby). Orchitis is rarely seen before puberty.

A vulvo-vaginitis sometimes oceurs in giris, and the breasts may become enlarged and tender. Mastitis has been seen in boys. Involvement of the ovaries is rare.

Complications and Sequelæ.-Of these the cerebral affections are perhaps the most serions. As already mentioned, there may be delifium and high fever. In rare instances meningitis has been found. Hemiplegia and coma may also occur. A majority of the fatal eases are associated with meningeal symptoms. These, of course, are very rare in comparison with the frequency of the disease; yet, in the Index Catalogne, under this eaption, there are six fatal cases mentioned. In some epidemics the cerebral complications are much more marked than in others. Aente mania has occurred, and there are instances on record of insanity following the disease.

Arthritis, albuminuria, with convulsions, acute uremia, endocarditis, and peripheral neuritis are occasional complications.

Sippuration of the gland is un extremely rare complication in genuine idiopathic mumps. Gangrene has occasionally oceurred. The specinl senses may be seriously involved. Many cases of deafness have been deseribed in comnection with or following mumps. It, unfortunately, may be permanent Affections of the eye are rare, but atrophy of the optic nerve has been described. The lachrymal glands may be involved.

The diagnosis of the disease is usually easy. 'The position of the swelling in front of and below the ear and the elevation of the lobe on the
affected side definitely fix the locality of the swelling. In children inflammation of the parotid, upart from ordinary mumps, is excessively rare.

Treatment.-It is well to keep the patient in bed during the height of the disease. The bowels should be freely opened, and the patient given a light liquid diet. No medicine is repuired unless the fever is high, in which case aconite may be given. Cold compresses may be placed on the gland, but children, as a rule, prefer hot applieations. A pad of cotton wadding covered with oiled silk is the best application. Suppuration is almost unknown, and need not be dreaded, even though the gland become very tense. Should reuiness and tenderness develop, lecehes may be used. With delirium and head symptoms the ice-cap may be applied. In a robust subject, unless the signs of constitutional depression are extreme, a free venesection may do good. For the orchitis, rest, with support and protection of the swollen gland with cotton-wool, is usually sufficient.

## XI. WHOOPING-COUGH.

Definition.- $A$ specific affection eharacterized by convulsive cough and a long-drawn inspiration, during which the "whoop" is produced.

Etiology.-The disease occurs in epidemic form, but sporadic eases appear in a community from time to time. It is directly contagious from person to person; but dwelling-rooms, houses, school-rooms, and other localities may be infected by a siek child. It is, however, in this way less infectious than other diseases, and is probably most often taken by direct contact. The nature of the virus is still doubtful, many organisms having been described in the sputum. The observations of Afanassjew in 1887 have been the most satisfactory. He has cultivated a short bacillus, which grows with well-marked characters, and, when inoculated into the trachea of animals, produces a catarrhal condition of the mueons mentbrane. Cornil and Babes conclude that the organism has not characteristics sufficiently pronounced, or an influence on animuls sufficiently characteristic, to enable us to say that it is specific. None of the more recent observations are more conclusive. Epidemics prevail for two or three months, usually during the winter and spring, and have a curious relation to other diseases, often preceding or following measles, less frequently scarlet fever.

Children vetween the first and second dentitions are commonly affected. Sucklings are, however, not exempt, and I have seen very severe attacks in infants under six weeks. It is stated that girls are more subject to the disease than boys. Adults and old people are sometimes attacked, and in the aged it may be a very serions affection. Many persons possess immunity against the disease, and, though frequently exposed, escape. As a rule, one attack protects. Delicate anemic children with nasal or bronchial catarrh are more subject to the disease than others. According to
the United States Census Reports, the disease is more than twice as fatal in the negro race than in others.

Morbid Anatomy.-Whooping-congh itself has no special pathological changes. In fatal cases pulmonary complications, particulariy broncho-pnemmonia, are nsually present. Collapse and compensatory emphrsema, vesicular and interstitial, are found, and the tracheal and bronchial glands are enlarged.

Symptoms. -Catirrhal and piroxysmal stages can be recognized. There is a variable period of incubation of from seven to ten days. In the cutarrhal stage the child has the symptoms of an ordinary cold, which may begin with slight fever, raming at the nose, injeetion of the eyes, and a bronehial congh, nsually dry, and sometimes giving indieations of a spasmodic character. The fever is usually not high, and slight attention is paid to the symptoms, which are thought to be those of a simple catarrh. After lasting for a week or ten days, instomd of subsiding, the cough becomes worse and more convulsive in character.

The paroxysmal stage, marked by the eharueteristic ecugh, dates from the first appearance of the "whoop." The fit begins with a scries of from fifteen to twenty short conghs of increasing intensity, and then with a deep inspiration the air is drawn into the longs, making ihe "whoop," which may be heard at a distance and from which the discase takes its name. 'This loud inspiratory sound may sometimes precede the series of spasmodic expiratory efforts. Several conghing-fits may succeed each other until a tenacions mones is expectorated. This may be small in amount, but after a series of coughing-fits a considerable quantity may be expectorated. Not infrequently it is brought up by vomiting or by a combination of cough and regurgitation. There may be only four or five of these attacks in the day, or in severe cases they may recur every half-hour. During the attack the thorax is very strongly compressed by the powerful expiratory efforts, and, as very little air passes in throngh the glottis, there are signs of defective aerration of the blood; the face becomes swollen and congested, the veins are prominent, the eveballs protrude, and the conjunctive beeome decply engorged. Suffocation indeed seems imminent, when with a deep, crowing inspiration air enters the lungs and the eolor is quickly restored. Children are usually terrified at the onset, and run at once to the mother or murse to be supported during the attack. Few disases are more painful to witness. In severe paroxysms vomiting is frequent and the sphineters may be opened. The wrine is said to be of high specific gravity (1022-1032), pale yellow, and to contain much uric acil.

An ulece under the tongue is a very common event, and was thought at one time to be the canse of the discase.

During the attack, if the chest be examined, the resonance is defective in the expiratory stage, full and clear during the deep, crowing inspiration;
but on anscultation during the latter there may be no vesicular murmur heard, owing to the slowness with which the air passes the narrowed glottis. Bronchial râles are occasionally heard.

Among circumstances which precipitate an attack are emotion, such as crying, and any irritation about the throat. Even the act of swallowing sometimes seems sufficient. In a close dusty atmosphere the coughing. fits are more frequent. After lasting for three or four weeks the attacks become lighter and finally cease. In cases of ordinary severity the conrse of the disease is rarely under six weeks.

The complications and sequela of whooping-cough are important. During the extensive venous congestion hæmorrhages are very apt to occur in the form of petechix, particularly about the forehead, ecehymosis of the conjunctivæ, epistaxis, and occasionally hæmoptysis. Hamorrhage from the bowels is rare. Convulsions are not very uncommon, due perhaps to the extreme engorgement of the cerebral cortex. Very rarely hemiplegia or monoplegia follows. Sudden death has been cansed by extensive subdural hemorrhage. Whooping-cough must be regarded as a very unusual cause of cerebral palsy in children. It was associated with three cuses of my series of one hundred and twenty cases, but in none of them did the hemiplegia come on during the paroxysm, as in a case reported by S. West.

The persistent romiting may induce marked anæmia and wasting. The pulmonary complications which follow whooping-cough are extremely serious. During the severe conghing-spells interstitial emphysema may be induced, more rarely pneumothorax. I saw one instance in which rupture ocenred, evidently near the root of the lung, and the air passed along the trachea and reached the subcutaneous tissues of the neck, a condition which has been known to become general. Broncho-pneumonia, with its accompanying collipse, is the most frequent pulmonary complication and carries off a large number of children. It may be simple, but in a considerable proportion of the cases the process is tuberculons. Plemrisy is sometimes met with and oecasionally lobar pneumonia. Eulargement of the bronchial glands is very common in whooping-eongl and has been thought to cause the disease. It may sometimes be sufficient to produce duhness upon the manubrium. During the spasm the radial pulse is small, the right heart engorged, and during and after the attack the cardiac action is very much disturbed. Serious damage may result, and possibly some of the cases of severe valvular disease in children who have had neither rheumatism nor scarlet fever may be attributed to the terrible heart strain during a proionged attack of whooping-congh. Koplik regards the swelling about the face and eyes as an important sign of the heart strain. Serious renal complications are very uncommon, but albnmin not frequently and sugar occasionally are found in the urine.

Diagnosis.-So distinctive is the "whoop" of the disease that the diagnosis is very easy; but occasionally there are donbtful cases, particu-
larly during epidemics, in which a scries of expiratory conghs occurs withont any inspiratory crow.

Prognosis.-C'Iaken with its eomplieations, whooping-cough must be rearited as a very fatal affection. According to Dolan, it ranks third anong the fatal diseases of children in England, where the death-rate per million from this disease is five thousand annually. The younger the infant the greater is the probability of serions complications. The deaths are chiefly among children of the poor and among delieate infants.

Treatment.-Parents should be warned of the serious nature of whooping-cough, the gravity of which is scarcely appreciated by the pubhic. Particular care should be taken that ehildren suspected of the disease are not sent to the public schools or exposed in any way so that other ehildren can become contaminated. There is more reprehensible neglect in connection with this than with any other disease. 'The patient should be isolated, and if the paroxysms are at all severe, at rest in bed. Fresh air, night and day, is a most essential element in the treatment of the disease. The medicinal treatment of whooping-cough is most unsatisfactory. In the eatarrhal stage when there is fever the child should be in bed and a saline fever mixture administered. If the cough is distressing, ipecaenanha wine and paregoric may be given. For the paroxysmal stage a suspiciously lorg list of remedies has been recommended, twenty-two in one popular text-book on therapeutics. If the disease is due, as seems probable, to a germ growing upon and irritating the bronchial mucosa, a germieidal plan of treatment seems highly rational and persistent attempts should be made to discover a suitable remedy. Quinine is one of the best remedies. One sixth of a grain may be given three times a day for each month of age, and one grain and a half for each year in children under five years. Reso *i $n$ in one-per-cent solutions, swabbed frequently on the throat; two or three grains of iodoform to an ounce of stareh powder; a spray of carbolic acid -have all been warmly recommended. J. Lewis Smith advises the use of the steam atomizer with a solution of carbolic acid, chloride of potassium and bromide of potassium in glycerin. Bromoform, in doses of one to five minims suspended in syrup, has been warmly recommended of late. Jacobi regards belladonna as the most satisfactory remedy. He gives it in full doses, as much as one sixth of a grain of the extract to a child of six or eight months three times a day. It should be given in sufficient doses to produce the cutaneous flush. For the nervous element in the disease antipyrin has been used with apparent success.

After the severity of the attack has mitigated and convalescence has begun, the child should be watched with the greatest care. It is just at this period that the fatal broncho-pneumonias are apt to develop. The cough sometimes persists for months and the child remains weak and delieate. Change of air should be tried. Such a patient should be fed with eare, and given tonies and cod-liver oil.

## XII. INFLUENZA (La Grippe).

Definition.-An infectious disease characterized by great prostration and often catarrh of the mucous membranes, particularly the respiratory and gastro-intestinal. 'There is a marked liability to serions complications, purtieularly pneumonia.

Epidemics appear at intervals and spread with extraordinary rapidity, so that in a few weeks an entire continent may be involved. The disease has been known for several centuries, and there have been within the past fifty years several extensive outbreaks, notably those of 1833, 1847-'48, and the epidemic of $1889-90$, which has recurred each year with varying severity, lessening last winter (1894-'05). Many of the epidemies have started in Russia, hence the name Russian fever. In October of 1889 it prevailed extensively in St. Petersburg. During November and December it spread to Germany, Frunce, and western Europe, appearing in London about the end of December. Cases appeared in this country about Christmas, and the disease rapidly became epidemic. The elaborate report of the Verein f. innere Medicin (1892), the report of Parsons (Local Government Board's Report, 1892-93), and the work of Pfeiffer, from Koch's Institute, are the three most notable productions of the last visitation.

Etiology.-'The disease is highly contagious, and probably is spread only from the sick to the sound. Independent of all meteorological conditions, like other rapidly spreading affections it is conveyed along lines of travel.

The bacillus isolated by Pfeiffer, which is accented by leading anthorities as the cause of the disease, is a small, non-motile, organism which stains well in Loeffler's methylene blue, or in a dilute, pale-red solution of carbol-fachsin in water. On culture media it grows only in the presence of hæmoglobin. The bacilli are present in enormons numbers in the nasal and bronchial secretions of patients, in the latter almost in pure cultures. They persist often after the severe symptoms have subsided.

Morbid Anatomy.-Uncomplicated eases recover. In the delicate and aged alone do we see fatal results, and then only from the intensity of the fever or the profound depression. Injection and swelling of the pharyngeal and laryngeal mucosa, bronchitis, and a catarrhal condition of the stomach and intestines may be present.

The complieations are very varied. Severe bronchitis, lobar and lobular pnenmonia, and nephritis may exist.

Symptoms.-The period of incubation is " from one to four days; oftenest three to four days." In many cases the attack closely resembles an ordinary catarrh with slight fever, dryness and swelling of the nasal mucosa, and then increase in the secretion. In the severer cases the coryza is subsidiary or absent, and the symptoms are those of an infection of varying grades of severity. Headache, pain in the back and legs, and a general soreness as if bruised or beaten, are more pronounced in influ-
enza than in any other disorders except dengue and small-por. Delirium may be marked. Associated with these are a prostration and eardiac weakness out of proportion to the intensity of the fever, and sometimes very alarming. The pulse is feeble, smull, and intermittent. Death may result directly from heart-failure, as in cases mentioned by Wilks. Endocarditis and periearlitis are rare compli, ations. Persistent irregularity of the heart's action, bradyeawdia, tachycardia, and pseudo-angina attacks have been frequent sequela.

Herpes is common; diffuse erythema sometimes occurs, and a few instances of purpura have been observed. Albuminuria and eystitis may develop. Conjunctivitis is a frequent event; iritis, and in rare instances optic neuritis, have been observed. Aeute otitis is a common complication.

Serions nervons complications are marked delirinm and meningitis, the latter usually in association with pmemonia. Bristowe has reported several cases of abseess of the brain following influenza. Peripheral neuritis is not very uncommon. Severe and persistent vertigo is a distressing sequel. Mental disorders are not infrequent. Inaptitude for mental exertion, depression of spirits, even insanity, may follow an attack.

Affections of the respiratory organs are the most serious. Many cases present an intense bronchitis, involving the large and small tubes and coming on with high fever, sometimes with delirium. The sputum is viscid, and bronght up in little lumps or balls. In children the bronchitis may be complicated with broneho-pneumonia. By far the most serions and fatal complication is menmonia, which may follow the bronehitis, or set in with well-characterized symptoms. Sometimes the symptoms are at first obscure and the pnenmonia atypical. .Thus, after an initial rigor, with some dyspuoa and high fever, the local signs may be masked, and it may not be until the third or fourth day, or even later, that the physieal signs of a pneumonia are detected. The sputa may not be rusty until the fourth or fifth day. The erisis may be deferred or the defervescence may be by lysis. A considerable proportion of the eases, however, run a normal course. In the aged and weak a broncho-pnenmonia of the lower lobes, without high fever, is a not infrequent complication. Abscess of the lung may follow. Pleurisy is not an nneommon complication, and empyema may develop.

The gastro-intestinal symptoms may be marked; thus, with the initial fever, there may be nansea and vomiting. Diarrhoa is not uneommon; indeed, the brunt of the entire process may fall upon the gastro-intestinal mucosa.

The diagnosis of the disease offers no diffienlties when it oeeurs in epidemic form. Coryza is not always present, and the symptoms may be those of general fever with great prostration. In other instances the bronchitis may be an important feature. The severe prostration, fever, delirium, with the initial bronchitis, and oceasionally epistaxis, may lead to the diagnosis of typhoid fever. The complications are, as a rule, readily reeognized, though at first the symptoms of the pneumonia may be some-
what indefinite. The bacteriological diagnosiz can sometimes be made by examining the bronchial sputum, but cultures are as a rule necessary.

Treatment.-Isolation should be practised when possible, and old people should be guarded against all possible sources of infection. The secretions, nasal and bronchial, should be thoroughly disinfected. In every case the disease should be regarded as serious, and the patient should be confined to bed until the fever has completely disappeared. In this way alone can serious complications be avoided. From the outset the treatment should be supporting, and the patient should be carefully fed and well nursed. The bowels should be opened by a dose of calomel or a saline dranght. At night ten grains of Dover's powder may be given. At the onset a warm bath is sometimes grateful in relieving the pain in the back and limbs, but great care should be taken to have the bed well warmed, aud the patient should be given after it a drink of loot lemonade. If the fever is high and there is deliriam, small doses of antipyrin may be given and an ice-cap applied to the head. The medicinal antipyretics should be used with caution, as profound prostration sometimes develops in these cases. 'Too much stress should not be laid upon the mental features. Delirium may be marked even with slight fever. In the cases with great cardiac weakness stimulants should be given freely, and during convalescence strychnia in full doses.

Tha intense bronchitis, pnenmonia, and other complications should receive their appropriate treatment. The convaleseence requires careful management, and it may be weeks or months before the patient is restored to full health. A good mutritious diet, change of air, and pleasant surroundings are essential. The depression of spirita following this discase is one of its most unpleasant and obstinate features.

## XIII. DENGUE.

Definition.-An acute infections disease of tropical and subtropical regions, charateterized by febrile paroxysms, pains in the joints and muscles, and sometimes a cutancous rash.

The disease was first noted in Java. During this century many epidemics of it have been reported, particularly in India, Africa, and the southern United States. S. II. Dickson gave the most satisfactory account of the disease as it appeared in Charleston in 1828. Since that time there have been three or four wide-spread epidemics, confined chiefly to the Gulf States and rarely extending beyond the $32 d$ parallel.

Etiology.-Many observers regard it as contagions. The disease spreads from place to place, and is conveyed by ships and along railroads. It is remarkable among epidemics as practically affecting all members in a community who have not been protected by a previous attack. Matas, in his excellent account, states that one attack does not protect from subsequent infection. It attacks all races equally. The disease is stated to attack animals.

McLaughlin, of Texas, has found in the blood of patients a micrococcus, which he regards as the special agent and has been able to cultivate.

## DENGUE.

As the disease is never fatal, no ubservations have been made upon its pathological matomy.

Symptoms.- The period of ineubation is from three to five days, during which the patient feels well. The attack sets in suddenly with headache, chilly feelings, and intense aching pains in the joints and muscles. The ferer rises gradually and may reach as high as $106^{\circ}$ or $107^{\circ}$. The pulse is rapid and there are the other phenomena associated with acute fever-loss of appetite, coated tongue, slight noeturnal delirimm, and concentrated urine. In the initial stage there may be an erythematons rash. In a majority of the eases the pains in the museles, joints and bones are of a most aggravated character, and the patients speak of them as of at boring or breaking character, hence the popular name "break-bone fever." The large and small joints are affeeted, sometimes in snecession, and they become swollen, red, and painful. The pains shift about, and in some case's cutaneons hyperesthesia has been noted. In some instances there is a tendeney to hemorrhage, from either the nose, lungs, stomach, or bowels. Eugene Foster speaks of having seen black vomit, similar to that of yellow fever, and in three instances alarming hamorrhage from the bowels, which in one case persisted for three months and cansed death.

The fever gradually reaches its height by the third or fourth day, and the patient enters upon the apyretic period, which may last from two to four days, and in which he feels prostrated and stiff. At this time, in a large number of cases, an eruption is common which, judging from the deseription, has nothing distinetive, being at times maeular, like measles, at others, diffuse and scarlatiniform, or papular, or lichen-like. In other instances the rash has been described as urticarial, or even vesieular. A sceond paroxysn of fever then occurs, and the pains return. Certain writers describe inflammation and hyperemia of the mucous membrane of the nose, month, and pharynx. Enlargement of the lymph-glands is not uncommon, and may persist for weeks after the disappearance of the fever. Convalescence is often protracted, and there is a degree of mental and physical prostration out of all proportion to the severity of the primary attack. By far the most distressing symptom is the pain, which all who have experienced the disease speak of as agonising and intolerable, and more severe than that experienced in any other acute fever.

Complications are rare. Insomnia and occasionally delirium, resembling somewhat the alcoholic form, have been observed. A relapse may oceur even as late as two weeks. Briefly, the course of the disease may be described as consisting of a febrile paroxysm of three or four days; a remission of variable duration, which may be wanting ; and a second paroxysm of about three days. The average duration of a moderate attack is from seven to eight days.

The diagnosis of the disease rarely offers any special difficulties, prerailing as it does in epidemic form, and attacking all classes indiseriminately. Isolated cases might be mistaken at first for acute rheumatism.

Southern physiciuns say that occusionally yellow fever and dengue may be confounded.

Treatment.-This is entirely symbtomutic. Quinine is stated to be a prophylactic, but on insuffieient grounds. Hydrotherapy may be employed to redue the fever. The salicylates or untipyrin may he tried for the pains, which usually, however, require opium. During convaleseence iodide of potassium is recommended for the urthritic pains, and tonics are indicuted.

## XIV. CEREBRO-SPINAL MENINGITIS.

Definition.-A specific infeetions disease, occurring sporadicully and in epidemics, chanacterised by inflammation of the cerebro-spinal meninges and a clinical course of great irregularity.

The affection is known by the names of malignant purpuric fever, petechial fever, and spotted fever.

Etiology.-Since its recognition in Genera in the early part of this century, numerons epidemics have been deseribed. Stille's monograph (1860), and the elaborate section (pl. 409-553) in Volnme I of Joseph Jones's works, give full details of the American epidemics. In Europe it is remarkable with what frequency the disease has occured in garrisons. In this comentry the disease was first seen in Massachusetts in 1806, since which date there have been epidemics in various localities at irregular intervals.

During the eivil war, aecording to Smart's report, comparatively few deaths were callsod by this disease.

Sporadic cases occur from time to time. in the larger cities and country districts on this continent. After the first epidemic in Montreal in 1873 occasional cases occurred. In Philadelphia, since its nppearance in 1863, there have been eases reported every year in the mortality bills. Without antopsy the diagnosis of many of these cases is extremely doubtful; but there ean be no question that the disease, though rare, still lingers. Judging from my own experience in three of the hospitals of that eity, and from the fact that in five years I saw only three instances, I would regard it as very much less frequent than the reports of the Health Office would seem to indicate.

The disease has broken out simultancously in regions far distant from each other.

The epidemics occur most frequently in winter and spring. Neither soil nor locality has any special influence. The concentration of individuals, as in large barracks, seems to be specially favorable.

Children are much more susceptible to the disease thau adults, though the susceptibility has differed in different epidemics. In certain places
chile abso
children alone have been affected; in others the disease has heen ehiefly among adults. It attacks mules and females alike.

Certain epidenics have been most prevalent in commtry districts. In 1s:3 the disease prevaled along the valley of the Ottawa, in villages and comutry places, mach more severely than in the cities of Montreal und Otawal.

Orer-exertion, prolonged marehing in the heat, depressing mental or bodily smromalings, and the misery and squalor of the largo tenementhonses in cities are predisposing callses.

The disease is not directly contagions; it is probably not transmitted by clothing or the excretions.

We are still ignorant of the conditions favoring the ocenrrence of epidemies. The existence of the micrococens lanceolatus in sporadic as well as in epidemic forms has led to the belief that the disease may be due to this organism, the morbid manifestations of which are so varied, and which is present in so large a percentage of all persons. Strümpell has suggested that there may be some connection with coryza and epidemic meningitis, the infection occurring directly from the nose. Flexner and Barker suggest that the intestine may be the infection-ntrinm ; but neither of these views explain the rapid development of epidemies, dependent apparently upon local conditions.

Morbid Anatomy.-In malignant cases there may be no churucteristic changes, for the patient may die before exudation oceurs. In well-marked eases the meninges of the brain and cord are inflamed. The following abstract of one of the Montreal cases, in which leath oceurred abont the fifth day, gives a good idea of the condition in this disease: The brain contained an excessive amount of blood. The dural simuses and all the veins and arteries were engorged. Some of the veins of the pia were as large as goose-quills. On the cortex there was much lymph beneath the arachnoid on either side of the longitudinal fissuremore on the right than on the left hemisphere. At the base there was a purnlent exudate abont the chiasma and inner parts of the Sylvian fissure, but none on the pons or mednlla. There was no fibrin in the course of the middle cerebral arteries. The ventricles contained serons exudate; the walls were not softened. The gray matter of the brain was deeply congested, but presented neither hemorrhages, spots, nor softening. In the spinal cord the veins of the pia were engorged. On the posterior surfuce, from the cervical enlargement to the cauda equina, was a thick layer of grayish-yellow, lympho-purulent exudation, which in places produced irregular bulging of the arachnoid membrane. There were no changes in the thoracic or abdominal viscera. Foci of hæmorrhage and of encephalitis ocenr in some cases. The formation of abscess has been occasionally described. The involvement of the ventrictes is less than in tuberenlous meningitis. In the cases which I have seen the exndation, as is usual in the secondary meningeal inflammations, was most
abundant on the cortex. 'The exudation may extend along the lymphsheaths of the crmial nerves, purticularly the auditory and optic. In long-stunding cases the inflammatory processes appear more chronic. There are thickening and adhesion of the membranes, areas of cortical softening or of atrophy, and, in some instances, hydrocephalus. The changes in the other organs are those associated with fever. In the mulignant cases there may be hamorrhages into the skin and on the serons membranes. Pueumouia, pleurisy, endocurditis, dysentery and nephritis have been described. The spleen vuries in size according to the period of the discase at which death has occurred. When the fever has been intense it is enlarged.

Symptoms.-Cases differ remarkably in their characters. Many different forms lave been deseribed. These are perhaps best grouped into three classes :

1. Malignant Form.-This fulminant or apoplectic type occurs with variable frequency in epidemics. It may occur sporadically. The onset is sudden, usually with violent chills, heulache, sommolence, spasms in the museles, great depression, moderate elevation of temperature, and feeble pulse, which may fall to fifty or sixty in the minute. Csually a purpuric rash develops. In a Philadelphia case in 1888 a young girl, apparently quite well, died within twenty hours of this form. There are cases on record in which death has occurred within a shorter time. Stillé tells of a child of five years, in whom death oceurred after an illness of ten hours; and refers to a case reported by Gordon, in which the entire duration of the illness was only five hours.
2. Ordinary Form,-'The stage of incubation is not known. The disease usually sets in suddenly. There may be premonitory symptoms: headache, pains in the back, and loss of appetite. More commonly, the onset is with headache, severe chill, and vomiting. The temperature rises to $101^{\circ}$ or $102^{\circ}$. The pulse is full and strong. An carly and important symptom is a painful stiffness of the museles of the neek. The headache increases, and there aro photophobia and great sensitiveness to noises. Children become very irritable and restless. In severe cases the contraction of the muscles of the neek sets in early, the head is drawn back, and, when the muscles of the back are also involved, there is orthotonos, which is more common than opisthotonos. The pains in the back and in the limbs may be very severe. The motor symptoms are most characteristic. Tremor of the muscles may be present, with tonic, or elonic spasms in the arms or legs. Rigidity of the mnseles of the back or neek is very common, and the patient lies with the body stiff and the head drawn so far back that the occiput may be between the shoulder-blades. Except in early childhood convulsions are not common. Strabismus is a frequent and important symptom. Spasm of the mascles of the face may also occur. Cases have been described in which the general rigidity and stiffness was such that the body could be mored like a statue. Paralysis of
the trunk inuseles is rare, but parnlysis of the museles of the eye and the face is not uncommon.

Of sensory symptoms, headache is the most dominant and persists from the ontset. It is chiefly in the back of the hemd, and the pain extends into the neek and back. There may be great sensitiveness along the spine, and in many eases there is murked hyperasthesia.

The psychical symptoms are marked. Delirimo oceurs at the onset, orcasionally of $n$ furious and maniacul kind. 'I'he patient may display at the start marked erotic symptoms. The delirium gives place in a few days to stupor, which, as the effusion increases, deepens to comt.

The temperature is irregular and variable. Remissions oceur frequently, and there is no uniform or typical curve during the disease. In some instances there has been little or no fever. In other cases the temperature may reach $105^{\circ}$ or $106^{\circ}$, or, beforo death, $108^{\circ}$. The pulse may be very rapid in children; in adnlts it is at first usually full und strong. In some cases it is remarkably slow, and may not be more than fifty or sixty in the minute. Sighing respirations and Cheyne-Stokes breathing are met with in some instances. Unless there is pneumonia the respirations are not often increased in frequency.

The entancous symptoms of the disease are important. Herpes oceurs with even greater frequency than in puenmonia or in intermitent fever. The petechial rash, which has given the name spotted fever to the diseuse, is very variable. Stillé states that of ninety eight cases in the Philadelphia Hospitul, no eruption was observed in thirty-seven. In the Montreal cases petcehia and purple spots were common. They uppear to have been more frequent in the epidemics on this continent than in Europe. The petechie may be ummerous and cover the entire skin. An erythema or dusky mottling may be present. In some instances there have been rosecolored hyperemic spots like the typhoid rash. Urticaria or erythema nodosum, ecthyma, pemphigus and in rare instances gangrene of the skin have been noted.

There is a lencocytosis, a point which may help in the diagnosis from typhoid fover.

As already stated, vomiting may be a special feature at the onset; but, as a rule, it gradually subsides. In some instances, however, it persists and becomes the most scrions and distressing of the symptoms. Diarrhoa is not common. The bowels are usually eonfined. The abdomen is not tender. In acute cases the spleen is usually enlarged.

The urine is sometimes albuminous and the quantity may be increased. Glycosuria has been noted in some instances, and in the malignant forms hematuria.

The course of the disease is extremely variable. Hirseh rightly states that it may range between a few hours and several months. More than half of the deaths oceur within the first five days. In favorable cases, after the symptoms have persisted for five or six days, improvement is in-
dicated by a lessening of the spasm, reduction of the fever, and a return of the intelligence. Sudden fall in the temperature is of bad omen. Convalescence is extremely tedious, and may be interrupted by complications and sequele to be noted.

## 3. Anomalous Forms.

(a) Abrirtice Type.-The attack sets in with great severity, but in a day or two the symptoms subside and convalescence is rapid. Strümpell would distinguish between this abortive variety, which sets in with such intensity, and the mild ambulant cases deseribed by certain writers. He reports a case in which the meningeal symptoms set in with the greatest intensity and persisted for four days, the temperature rising to $40.9^{\circ} \mathbf{C}$. On the fifth day the patient entered upon a rapid and satisfactory convalescence. In the mild cases, as distinguished from the abortive, the patients compl:in of headache, nansea, sensations in the back and limbs, and stiffuess in the neek. There is little or no fever, and only moderate vomiting. These cases could be recognized only during the prevalence of an epidemie.
(b) An Intermittent Type has been observed in many epidemics, and is recognized by von Ziemssen and Stillé. It is characterized by exacerbations of fever, which may recur daily or every second day, or follow a coure of an intermittent or remittent character. The prexia resembles that of pyamia rather tham malaria.
(c) Chronic Form.-Wenbner states that this is a relatively frequent form, though it does not seem to be recognized by many writers on the subject. An attack may be protracted for from two to five or even six months, and may cause the most intense marasmus. The attack consists of a series of recurrences of the fever, and may present the most complex symptomatology. It is not improbable that these protracted cases depend upon chronic hydrocephalus or abseesses of the brain. This form dilfers distinetly from the intermittent type. $\Lambda$ very remarkable instance of it is deseribed by Worthington, in which the discase lasted for fourteen weeks.

Complications.-lleurisy and pericarditis and parotitis are not uncommon.

Pneumonia is described as frequent in certain epidemics. Immermann found, during the Erlangen epidemic, many instances of the combination of pueumonia with meningitis, but it does not seem possible to determine whether, in such instances, pneumonia is the primary disease and the meningitis secondary, or vice versa. The frequency with which inflammation of the meninges of the brain complicates pheumonia has already been mentioned. It is not impossible that the pneumococeus is responsible for both alfections. Arthritis has been the most frequent complication in certain epidemies. Many joints are affected simultaneonsly, and there are swelling, pain, and exudation, sometimes serous, sometimes purulent. This was first observed by James Juckson, Sr., in the epidemic which he described. Enteritis has been observed.
ever, and a return bad omen. Con1 by complieations severity, but in a rapid. Strümpell 1 sets in with such rtain writers. He 1 with the greatest rising to $40.9^{\circ} \mathrm{C}$. d satisfactory cone abortive, the paack and limbs, and and only moderate ng the prevalence
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Among the imporiant sequele are those affeeting the special senses. Blinduess may result from optic neuritis with ntrophy. Keratitis with ulecration may develop. This may also ocemr in the meningitis following puenmonia. Iritis is less common.

Still more serious are the ear symptoms, partieularly in children. Deafness very often follows inflammation of the labyrinth; the result, no doubt, of the direct extension of the inflammation along the auditory nerve. In children this not infrequently leads to deaf-mutism. Von Ziemsen states that in the deaf and dumb institutions of Bamberg and Nuremberg, in 18\%4, a majority of the pupils had become deaf from cpidemie cereho-spinal meningitis.

Headache may persist for months or years after an attack. Chronic hydrocephalus develops in eertain instanees in children. The symptoms of this are "paroxysms of severe headache, pains in the neck and extremities, romiting, loss of conscionsness, convulsions, and involuntary discharges of fieces and urine" (von Ziemssen). Von Ziemssen rgards chronic hydrocephalus as by no means a rare sequela. Mental feelleness and aphasia have oceasionally been noted.

Paralysis of individual cranial nerves or of the lower extremities may persist for some time. In some of these cases unquestionably there may be peripheral neuritis, as Mills suggested.

Diagnosis.-There are several affections with which cerebro-spinal meningitis is likely to be confounded:
(i) Tuberculous Meningitis.-In sporadic eases it is sometimes impossible to determine the nature of a ease in the absence of local tuberenlous disease. Retraction of the neek and spasms of the museles of the arms and legs are not nearly so marked and prominent in tubereulons meningitis. ILerpes also is rare, and the pulse is more irregular. There is rarely petechial eruption. When the disease is prevailing epidemically this factor is of the greatest help in the diagnosis.
(b) Puenmonia.-The meningeal complication of this disease is most commonly confined to the cerebrum. As the cortex is chietly involved, there may be a good deat of motor spasm and tremor, but rarely is there retraction of the museles of the neek or opisthotonos. In sporadic eases, as has been said, it may be quite impossible to deeide whether the pmenmonia has complicated the meningitis or the meningitis the pulmonary affection. The bacteriologieal examination gives no clne, as the pmeumocoecus is fomed in both situations.
(c) With other Ac'ute Infectious Diseases.-Both typhus and typhoid present symptoms which closely simulate cerebro-spinal meningitis. On several occasions at the Montreal General IIospital cases lave been sent '..t the warl with the diaghosis of ecrebro-spinal fever. These eases show dhigh fever, delirium, retraction of the neek, spusm, and tremor of the museles, and had not the post-mortem examination revealed typhoid lesions and only cerebro-spinal congestion the diagnosis would not have
been corrected. I am sure that many of the cases sent into the health offices as cerebro-spinal fever are instances of the cerebral form of typhoid.

I have already referred to the fact that the maliguant form of smallpox may be mistaken for cerebro-spinal meningitis.

It could scarcely be possible to confound tetanns with this disease.
Prognosis. - Hirsch states that the mortality has ranged in various epidemics from 20 to 75 per cent. In children the death-rate is much higher than in adults. Cases with deep coma, repeated convulsions, and high fever rarely recover. The ontlook in the protracted cases is not good, though IIenbner gives an instance of a lad of seven, who was ill from the end of February until the end of June, with repeated recurrences, was worn to a skeleton, and yet completely recovered.

Treatment. - The high rate of mortality which has existed in most epidemies indicates the futility of the varions therapentical agents which have been recommended. When we consider the mature of the local disease and the fact that, so far as we know, simple or tuberenlous cerebrospinal meningitis is invariably fatal, we may wonder rather that recovery follows in any well-developed case.

In strong robust patients the local abstraction of blood by wet cups on the nape of the neek relieves the pain. General bloodletting is rarely indicated. Cold to the head and spine, which was used in the first epidemies by New England physicians, is of great service. A bladder of ice to the head, or an ice-cap, and the spinal ice-bag may be continnously employed. The latter is very beneficial. Judging from the beneficial effects of the general bath in typhoid with pronounced cerebro-spinal symptoms, hydrotherapy should be systematically employed if the temperature is above $102 \frac{1}{2}^{\circ}$. In private pratice the cold-pack or sponging may be substituted. If any counter-irritation is thought necessary, the skin of the back of the neek may be lightly tonched with the Paquelin thermocimutery. Blisters, which have been used so much, are of doubtful benefit and should not be employed. Of internal remedies opium may be given freely, best as morphia hypodermically. Stillé recommends cither a grain of opium every hour in severe cases or every two hours in eases of moderate severity; von Ziemssen advises the hypodermic of morphia, from one third to one half grain in adults. Mereury has no special influence on meningeal inflammation. Iorlide of potassinm is warmly recommended by some writers. Quinine in large doses, ergot, bellatonna and Calabar bean have had advocates. Bromide of potassium may be employed in the milder cases, but it is not so useful as morphia to control the epasms.

The diet should be mutritious, consisting of milk and strong broths while the fever persists. Many cases are very difficult to feed, and Heubner recommends forced alimentation with the stomach-tube. These cases seem to bear stimulants well, and whisky or brandy may be given freely when there are signs of a failing heart.

## XV. DIPHTHERIA.

Definition.-A specific infections disease, characterized by a local fibrinous exudate, usually upon a mucous membranc, and by constitutional symptoms due to toxins produced at the site of the lesion. The preence of the Klebs-Loeftler bacillus is the etiological eriterion by which true diphtheria is distinguished from other forms of membranous inflammation.

The elinical and bacteriological coneeptions of diphtheria are at present not in full accord. On the one hand, there are cases of simple sore throat which the bacteriologists, finding the Klebs-Locfller bacillus, call trie diphtheria. On the other hand, eases of membranons, slonghing angima, dagnosed by the physician as diphtheria, are called by the bacteriologists, in the absence of the Klebs-Loeffler bacillus, psendo-diphtheria or diphtheroid angina.

The term diphtheroid may be used for the present to designate those forms in which the Klebs-Loefter baeillus is not present. Though usually milder, severe constitutional disturbance, and even paralysis, may follow these so-ctilled psendo-diphtheritic processes.

Historical Note.-The discase was known to Areteus and to Galen. Epidemies ocenrred thronghout the middle ages. It appeared early among the settlers of New England, and accoments are extant of epidemics in this country in the seventecnth and eighteenth centuries. lfuxham and Fothergill gave excellent descriptions of the disease. An admirable account was given by Samucl Bard,* of New York, whose essay is one of the most solid contributions made to medicine in America. It was reserved for Pierre Bretomean, of Tours, to grasp the fact that anyinu suffocativa, "cynanche maligna," the "putrid," and other forms of malignant sore throat, were one and the same disease, to which he gave the name "diphtherite."

Etiology.-The disease is endemic in the larger centres of population, and becomes epidemic at certain scasons of the year. While other contagious diseases have diminished within the past deede, diphtheria has increased, particularly in cities. It has prevailed also with great seserity in country districts, in which indeed the affeetion seems to be speeially virulent. A close relation between imperfect drainage or a pollated water supply and diphtheria has not been determined.

Jiphtheria is a highly contagions discase, readily communicated from person to person. The bacilli may be received, "(1) from the membranons exadate or discharges from diphtheria patients; (2) from the secertions of the nose and throat of convaleseent eases of diphtheria in which the virulent bacilli persist; (3) from the throats of healthy individuals who have acquired the bacilli from being in contact with others

[^14]having virulent germs on their person or clothing: in such cases the bateilli may sometimes live and develop for days or weeks in the throat without eausing any lesion" (Park and Beebe). In the tenement districts of New York these anthors recognized two varieties of local epidemies. lan one, the cases were evidently from neighborhood infection; while in the other, the infection was derived from schools, since a whole district would suddenly become the seat of seattered cascs. "At times in a certain area of the city, from which several schools drew their scholars, all the cases of diphtheria would oceur (as investigation showed) in fanilies whose children attended one school, the children of the other schools being for the time exempt."

No disease of temperate regions proves more fatal to physicians and nurses. There scems to be particular danger in the examination and swabbing of the throat, for in the gagging, coughing, and spluttering efforts the patient may congh macus and flakes of membrane into the physician's face. The virus attaehes itself to the clothing, the bedding, and the room in which the pationt has lived, and has in many instances displayed great tenacity. It has been found to live on blood serum for one hundred and tifty-five days, in gelatin for eighteen months, dried on silk threads for one hundred and seventy-two days, on a child's plaything which had been kept in a dark place for five months, in bits of dried membrane for from fourteen to twenty weeks. They have been found, teo, in the dust of a diphtheria pavillion, and in the hair and elothing of the nurses in attendance upon diplatheria babies (Wright and Emerson).

The disease may be transmitted by inoculation.
Calves, cats, and fowls are subject to contagions membranous diseases, which are, however, not identical with diphtheria in man and are not commanieable to him.

As in other infections disorders, individual susceptibility plays an important rôle. Not only do very many of those exposed escape, but even of those in whose throats the bacilli lodge and grow.

Of predisposing eanses age is one of the most important. Very young children are rarely attacked, but eacobi states that he has seen three instances of the disease in the newl; borm. Between the second and the fiftenth year a large majority of the cases oecur. In this period the greatest mumber of deaths is between the scoond and the fifth years. Girls are attacked in larger numbers than boys, probably because they are brought into closer eontact with the sick. Adults are frequently affected. The disense is most prevalent in the cold autumn weather. The secondary psendo-membranous inflammations, cansed usually by the streptococens, attack debilitated persons, the subjects of fovers, particularly of scurlet fever, typhoid, and measles.

Caillé regards as special predisposing elements in children enlarged tonsils, chronic naso-pharyngeal catarrh, carions tecth, and an unhealthy condition of the mncous membrane of the mouth and throat.

Fpidemics vary in intensity. While in some the affection is mild and rarely fatal, in others it is characterized by wide extension of the membrame, and shows a speeial tendency to attack the larynx.

The Klebs-Loeffler bacillus oceurs in a large percentage of all suspected cases. It is found chiefly in the false membrame, and does not extend into the subjacent mucosa. In the majority of instances the affection is local, and only a few organisms penctrate into the interior. In exeeptional instances the bacilli are found in the blood and in the internal organs. It may be the predominating organism in the broncho-pnenmonia so common in the disease. Besides the throat, the common site of its morbid action, the Klebs-Loefler bacillus has been found in diphtheritic conjunctivitis, in otitis media, sometimes in woand diphtheria, in fibrinous rhinitis, and by Howard in a case of ulcerative endocarditis.

Morphological Characters.-The bacillus is non-motile, varies from 2.5 to $3 \mu$ in length, and from 0.5 to $0 \cdot 8 \mu$ in thickness. It appears as a straight or slightly bent rod with romnded ends; irregnlar, bizarre forms, such as rods with one or both ends swollen, are not uncommon. The bacillus stains in sections or on the cover-glass by the Gram method.

It grows best upon a mixture of glucose bonillon and blood serum (Locfler), forming large, elevated, grayish-white colonies with opaque centres. It grows also upon all the ordinary culture media. The growth nsually ceases at temperatures below $20^{\circ} \mathrm{C}$.

The bacillus is very resistant, and cultures have been made from a bit of membrane preserved for five months in a dry cloth.

Variation in Virulence.-For testing the virulence the guinea-pig is usel, being most susceptible to the poison. An amome of a forty-eight hour bovillon entture equalizing one half per cent of the weight of the animal is injected subcutaneonsly. "A fully virulent culture is one which canses the death of a guinea-pig within three days or less; a culture of medinm virnlence one which canses the death of the animal in from three to five days. Cultures which only produce local necrosis and ulceration or death after a greater number of days may be considered as of slight virulence" (J. II. Wright). At the seat of the inoculation there is local neerosis with fibrinons exadate which contains the bacilli, and there is also a more or less extensive cedema of the subentaneons tissne. The Klebs-Loeffler bacillus evidently has very varying grades of virnlence down even to complete absence of pathogenic effects. The name psendo-bacillus of diphtheria should not be given to this organism.

The Presence of the Klebs-Loeffler Bacillus in Non-membranous Angina and in Healthy Throats.-'The bacillus has been isolated from eases which show nothing more than a simple catarrhal angina, of a mild type without any membrane, with diffuse redness, and perhaps huskiness and signs of catarrhal laryngitis. In other cases the anatomical picture may be that of a lacunar tonsillitis.

During the prevalence of an epidemic the organisms may be met with in perfectly healthy throats, particularly in persons in the same house, or the ward attendants and nurses in fever hospitals.

Following an attack of diphtheria the bacilli may persist in the throat after all the membrime has disappeared for weeks or months. Schaifer notes a case in which they were present six months after the attack, and in a nurse in my ward the bacilli persisted for eighty-four days.

Toxine of the Klebs-Loeffler Bacillus.-Roux and Yersin showed that a fatal result following the inoculation with the bacillus was not cansed by any extension of the micro-organisms within the body; and they were enabled in bouillon cultures to separate the bacilli from the poison. The toxine so soparated killed with very much the same effects as those cunsed by the inoculation of the bacilli. These results were confirmed by many observers, particularly by Sidney Martin, who separated a toxic allbumose. The precise composition of the body is still donbtful.

Production of Immunity.-Susceptible animals may be rendered immume from diphtheria by injection of the diphtheria toxine, at first weakened by chemical agents, and then given in full strength in gradually increasing doses. In this way an animal may become insusceptible to many times the lethal dose of the toxine. Ihis form of immunity is called antitoxic immonity, as the blood and other fluids of the immunified animal have aequired the property of neutralizing the effects of the toxine.

The Bacteria associated with the Diphtheria Bacillus.-'The most common is the streptococeus pyogenes. Others, in addition to the organisms constimtly foum in the mouth, are the micrococens lanceolatus, the bacillus coli communis, and the staphylococcus albus and aureus. Of these, prohably the streptococens pyogenes is the most important, as cases of general infection with this organism have been found in diphtheria. The suppuration in the lymph-glands and the broncho-pneumonia are usually (though not always) cansed by this organism.

Pseudo-Diphtheria Bacillus.-As mentioned above, the Klebs-Loeffler bacillus varies very much in its virulence, and it exists in a form entirely devoid of pathogenic properties. This organism shonld not be designated the pseudo-diphtheria bacillus. The name "should be confined to bacilli which, though resembling the diphtheria bacillus, differ from it not only by absence of virulence, but also by cultural peculiarities, the most important of the latter being greater laxuriance of growth on agar, and the preservation of the alkaline reaction of the bouillon cultures" (Welch).

Diphtheroid Inflammations.-Under the term diphtheroid may be grouped those membranous inflammations which are not associated with the Klebs-Loeffer bacillus. It is perhaps a more suitable designation than pseudo-diphtheria or secondary diphtheria. As in a great majority of cases the streptococcus pyogenes is the active organism, the term "streptococcus diphtheritis" is often used. The name "diphtheritis" is best
nsed in membr: mus exn case cal diphthe large York, 4 show so
nsed in an anatomical sense to designate an inflummation of a mucous membane or integumentary surface characterized by neerosis and a fibrinons exudate, wherens the term "diphtheria" should be limited to the aliscase eansed by the Klebs-Loeffler bacillus. The proportion of euses of diphtheroid inflummation varies greatly in the different statistics. Of the large number of observations made by lark und Beebe $(5,611)$ in New York, 40 per cent were diphtheroid. Figures from other sources do not show so high a percentage.

It is not to be inferred from these statisties that my considerable number of the cases which present the appearances of typieal and characteristic primary diphtheria are due to other mieroorganisms than the Klebs-Loeftler baeillus. Nearly all such cases, when carefully examined by a compatent bacteriologist, are found to be due to the diphtheria bacillus. It is the less characteristic cases, with more or less suspicion of diphtheria, which are most likely to be cansed by other bacteria than the Khbs-Loefller bacillus. It is also to be remembered that in the routine examination of a large number of eases for boards of health and diphtheria wards of hospitals, some eases of genuine diphtheria may esape rerognition by lack of such repeated and thorough baeteriological tests as are sometimes required for the detection of cuses presenting umusual difficulties.

Couditions under urhich the Diphtheroid Affection occurs.-Of 450 cases (liark and Beebe), 300 oceurred in the autumn months and 150 in the spring; 198 of the cases occurred in children from the first to the seventh year. In a large proportion of all the eases the disease dovelops in children, and can only be differentiated from diphtheria proper by the banteriological examination. In many of the cases it is simply an acute catarrhal angina with lacmar tonsillitis.

The diphtheroid inflammations are particularly prone to develop in comection with the acute fevers.
(1) Scarlet Fever.-In a large proportion of the eases of angina in scarlet fever the Klebs-Loeffler bacillus is not present. Booker has reported 11 eases complicating searlet fever, in all of which the streptoeocci were the predominant orgamisms. Of the 450 cases of Park and Beebe, 42 complicated scarlet fever. The angina of this disease is not always, however, due to the streptococens. Where diphtheria is prevalent and opportmities are favorable for exposure, a large proportion of the cases of membranons throats in searlet fever may be gemine diphtheria, as is shown by the statisties of Williams and Morse in the Boston City Hospital. Here, of 97 cases of searlet fever, membranons angina was present in 35 ; in 12 with the Klebs-Loeffler baeillus, and in 23 other orgalisms. Morse reports 99 eases of angina in scarlet fever in which $\% 6$ were diphtheroid. This large proportion of eases in which searlet fever was assuciated with true diphtheria is attribu'ed to local conditions in the hospital.
(b) Measles.-Membranons angina is much less common in this disease. It oceurred in 6 of the 450 diphtheroid cases in New York. Of $t$ cases with severe mombranons anginat at the Boston City Inospital, one only presented the Klebs-Locfler bacillus.
(c) Ilhooping-congh may also be complieated with membranous angima. 'The bacteriological examinations have not been very mumerons. Escherich gives four cases, in all of whieh the Klebs-Loefller bacillus was found.
(d) Typhoid Ferer.-Membranons inflammations in this disease are not very infrequent, and they may oeeur in the throat, the pelvis of the kidney, the bladder, or the intestines. The complication may be cunsed by the Klebs-Loefter bacillus, which was present in four eases described by Morse. It is freqnently, however, a streptococens infection.

Krust Wagner has remarked upon the greater frequency of these membranous inflammations in typioid fever when diphtheria is prevailing.

Climical Fentures of the Diphtheroid A!tfection.-The eases, as a rule, are milder, and the mortality is low, only 25 per cent in the 450 cases of Park and Beebe. The diphtheroid inflammations complicating the specitie fevers are, however, often very fatal, and a general streptococeus infection is by no means infrequent. As in the Klebs-Loeffler angina, there may be only a simple catarrhal process. In other instances the tonsils are covered with a ereamy, pultaceons exndate, without any actual membrane. An important group may begin as a simple lacmar tonsillitis, while in others the whole fances and tonsils are covered by a continuons membrane, and there is a foul slonghing angina with intense constitutional disturbance.

Are the diphtheroid eases infections? General clinical experience warrants the statement that the menibranons angina associated with the fevers is rarely commmicated to other patients. The health department of New York does not keep the diphtheroid cases muder supervision. Their investigation of the 450 diphtheroid eases seems to justify this conchasion. Park and Beehe say that "it did not seem that the secondary cases were any less liable to occur where the primary case was isolated than when it wats not."

Sequele of the Diphtheroid Amfina.-The milder type is in part, no doubt, due to the less frequent systemic invasion. Some of the worst forms of general streptoeocens infection are, however, seen in this disease. There are no peeuliarities, loeal or general, which ean be in any way regarded as distinetive; and if the observation of Bourges should be corroborated, even the most extensive paralysis may follow an angima culused by it.

Morbid Anatomy.-A majority of the cases die of the faucial ir of the laryngeal disease. The exudation may ocenr in the month and cover the inner surfaces of the cheeks; it may even extend beyond the
lips on to the skin. This was met once in thirty autopsies at the Montreal (iemeral Lespital. The amome of exudation varies in different cases. I sually the tonsils and the pillats of the fances are swollen and covered with the false membrune. More commonly, in the fatal eases, the exulafiom is very extensive, involving the nvula, the soft palate, the posterior mares, and the lateral and posterior walls of tie pharyn. These parts are covered with a dense psendo-membrame, in phees firmly adherent, in ohnes beginning to separate. In extreme cases the neerosis is monanced and there is a gangrenous condition of the parts. The membrane is of a dirty greenish or graty color, and the tonsils and palate may be in a state of necrotic slonghing. The erosion may be deep enongh in the tonsils to (quen the curotid artery, or a false menrism may be prohluced in the deep tissucs of the neek. The nose maty be completely blocked by the false membrane, which may also extend into the conjunctiva and through the bastachian tubes into the middle ear. In cases of haryngeal diphtheria the exulate in the pharyns may be extensive. In many eases, however, it is slight upon the tonsils and fances and abundant upon the epiglottis and the haryux, which may be completely oceluded by false membrame. In serere eases the exudate extends into the trachea and to the bronchi of the third or fourth dimension. 'This oceurred in nearly half of my thirty Montreal autopsies.

In all these sitnations the membrame varies sery mueh in consistency, depending greatly upon the stage at which death happens. If death has oceured carly, it is firm and closely adherent; if late, it is soft, shreddy, and realily detached. When tirmly adherent it is torn off with difficulty and leaves an abraded mocosa. In the most extreme cases, in which there is catensive necrosis, the parts look gangrenons. In fatal cases the lymphatic ghands of the neek are enlarged, and there is a general infiltration of the tissmes with sermm ; the salivary glands, too, may be swollen. In rare instances the membrame extends to the gullet and stomach.

On inspection of the harynx of a child dead of membranous croup, the rime is seen filled with muens or with a shreddy material which, when Washed off carefully, leaves the mucosa covered by a thin grayish-yellow membrane, which may be uniform or in patehes. It covers the ary-epiglottic folds and the true cords, and may be continued into the ventricles or even into the trachea. Above, it may involve the epiglottis. It varies much in consistency. I have seen fatal cases in which the exudation was not actually membranons, but rather friable and gramular. It may form a thick, even stratified membrane, which fills the entire glottis. The exmation may extend down the trachea and into the bronchi, and may pass berond the epiglotis to the fances. Usnally it can be readily stripped off from the mucous membrane of the larynx and leaves exposed the swollen and injected mucosa. On examination it is seen that the fibrinous materal hits involved chiefly the epithelial lining and has not greatly infiltrated the sulbjacent tissues.

Histoloyical Changes. We owe largely to tho labors of Wagner, Weigert, and more particularly to the splendid work of Oertel, our knowledge of the minate changes which take phace in diphtheria. The following is a briof abstract of the views of the last-mmed anthor:

The diphtheritic poison indnces first a necresis or death of cells with which it comes in contact, particularly the superficial epithelimm and the lencocytes. The deeper cells of the mueosa and of the other parts renched by the poison may also be affected. The second change is hyaline tramsformation of the dead cells, or, as Weigert terms it, the production of co-agnation-necrosis. The bacilli exeite inflammation with the migration of lencocytes, which are destroyed by the poison and undergo the hyaline change. The superficial epithelial layers andergo n similar alteration, and what we know as the false membrame represents in large part an aggregation of dead cells, most of which have undergone the transformation into hyaline material, and have become much distorted in shape. Gennine fibrineus exndate is, however, associated with this coagulation-necrosis of cells. This is in all probability a conservative process by which, in a measure, the poison is localized and prevented from reaching the deeper structures. The laminated condition of the exndate is probably produced by the inflammation of different layers. The formation of these foci of necrohiosis, starting from the epithelium and proceeding inward, is, according to Oertel, the distinguishing characteristic of diphtheria. The atetion of the poison is by no means contined to the superficial mucosa on which the bacilli grow. Although they do not themselves penetrate deeply, the contiguous bronchial glands show extensive foci of necrosis. In severe cases these necrotic areas are found in the internal organs, in the solitary glauds of the intestines, and in the mesenteric glauds.

The blood-vessels may themselves be muel altered and the capillaries may show extensive hyaline degeneration. Every one of the histological changes described by Oertel in haman diphtheria may be paralleled in the experimental disease induced by the Klebs-Loeffer bacillus. Welch and Flexner have shown that similar foci of neerosis with nuclear fragmentation in lymphatic glands, the liver, spleen, intestinal mueosa, and other parts, oceur in the experimental diphtheria of gninea-pigs, and they have demonstrated that these necroses are due to the so-cailed tox-albumin of the diphtheria bacillus. The local exudate is caused by the bacilli themselves and cannot be produced by the tox-albumin alone.

The changes in the other organs are variable. When death has occurred from asphyxia there is general congestion of the viscera.

Capillary bronchitis, areas of collapse, and patehes of broncho-pnenmonia are almost constantly found in fatal cases. The broncho-pneumonia complicating diphtheria often contains the Klebs-Loeffler bacillus, but usually in combination with the streptococeus pyogenes or the diplococcus pneumoniæ. These latter organisms, particularly the streptococeus, are
the monst frequent eunse of the pulmonary eomplications of diphtheria. In very maligmant eases the blood may be fluid. Fibrinous congula may be fomid in the heart, but the wide-spread idea that they may canse smatden death is crroneons. Myocardial changes are not infrequent, and in cottan cases sudden denth is the to heart-failure in consequenee of degenmation of the musele-fibres. Endocarditis is extremely mare. It was not present in oue of my thirty antopsies. The serous membrames often show ecchomoses. The kidneys present parenchymatons changes, such as are associated with acute febrile affections. There may, however, be achte nephritis. The spleen and liver show the usmal febrile changes. The splen is not always enharged. Ceneral streptococens septicamia or lesions of intermal orgmas due to localizations of the streptococeus pyogenes are common and most dangerons complications of diphtheria. The Klebs-Loedller bacillus may be fomed at untopsy in the blood und internal orgias, but usually only in small number.

Symptoms. - The period of inenbation is "from two to seven days, oftenest two."

The initial symptoms are those of an ordinary febrile attack-slight chilliness, fever, and aching pains in the back and limbs. In mild cases these symptoms are trifling, and the chill may not feel ill enough to go to bed. Usually the temperature rises within the first twenty-four hours to $1025^{\circ}$ or $103^{\circ}$; in severe eases to $104^{\circ}$. In young children there may be convulsions at the outset.

Pharyngeal Diphtheria.-In a typieal case there is at first redness of the fances, and the child complains of slight difficulty in swallowing. The membrane first appears upon the tonsils, and it may be a little diffieult to distinguish a patehy diphtheritic pellicle from the exudate of the tonsillar erypts. The pharyngeal mucous membrane is reddened, and the tonsils themselves are swollen. By the third day the membrane has covered the tonsils, the pillars of the fances, and perhaps the uvula, which is thickened and cedematons, and may fill completely the space between the swollen tonsils. The membrame may extend to the posterior wall of the pharynx. At first grayish-white in color, it ehanges to a dirty gray, often to a yellow white. It is firmly atherent, and when removed leaves a bleeding, slighty eroded surface, which is soon covered by fresh exulate. The glands in the neek are swollen, and may be tender. The general condition of a patient in a case of moderate severity is usatally good; the temprature not very high in the absence of complications ranging from $102^{\circ}$ to $103^{\circ}$. The pulse range is from 100 to $1 \geqslant 0$. The local condition of the throat is not of great severity, and the constitutional depression is slight. The symptoms gradually abate, the swelling of the neek diminishes, the membranes separate, and from the seventh to the tenth day the throat becomes clear and convalescence sets in.

Clinically atypical forms are extremoly common, and I follow here Koplik's division:
(1) There may be no bocal manifestation of membrane, but a simple eatarthal ungina associated sometimes with a cromper congh. The detection in these cases of the Klobs-Loefler hacillus can alome determine the diagnosis. Such cases are of great moment, inasmuch as they may eommunicate the severer disemse to other children.
(b) There are ensis's in which the tonsils are covered by a pultaceons exulate, not a consistent membrume.
(c) Cascs prosenting in punctute form of membrane, isolated, and usually on the surface of the tonsils.
(d) Cases which begin and often rim their entire course with the local picture of a tepical licunar amygdalitis. They may be mild, and the local exulate may not extend, but in other cases there are rapid development of membane, and extension of the disease to the pharynx and the nose, with severe septic and constitntional symptoms.
(c) Under the term "latent diphtherin" Henbuer has described eases, usually secondary, oceuring chiefly in hospital practice, in young persons the subject of wasting affections, such as rickets and tuberculosis. There are fever, naso-pharygeal catarrh, and gastro-intestinal disturbances. Diphtheria may not be suspected until severe laryngeal complieations develop, or the condition may not be determined matil post mortem.

Systemic Infection.-'Yhe constitntional disturhance in mild diphtheria is very slight. There are instances, too, of extensive local disease withont grave systemic symptoms. As a rule, the general features of a cease bear a definite relation to the severity of the local disease. There are rare instances in which from the outset the constitutional prostration is extreme, the pulse frequent and small, the fever high, and the nervons phenomena pronomeed; the patient may sink in two or three diys overwhelmed by the intensity of the toxmmia. 'There are cases of this sort in which the exmation of the throat may be slight, but usually the nasal symptoms are pronomeed. The temperature may be very slightly raised or even subnormal. More commonly the severe systemic symptoms appear at a later date when the pharyngeal lesion is at its height. They are constantly present in extensive disease, and when there is a sloughing, feetid condition. The lymphatic glands become greatly enlarged; the pallor is extreme; the face has an ashen-gray hue; the pulse is rapid and feeble, and the temperature sinks below normal. In the most aggravated forms there are gangrenows processes in the throat, and in rare instances, when life is prolonged, extensive sloughing of the tissues of the neck.

Escherich accounts for the discrepancy sometimes ohserved between the severity of the constitutional disturbance and the intensity of the local process, by assuming varying degrees of susceptibility to the diphtheria bacillus on the one hand, and to its poison on the other hand. With high local susceptibility of a part to the action of the batillus, with little general susceptibility to the toxine, there is extensive local exudate
with mill constitutional symptoms, or rice rense, severe systemic disturbance with limited local inthumation.

A lencoevtosis is prosent in diphtherin. Morse does not think it of any prognstie value, since it is present and may be promomeed in mild enses.

Nasal Diphtheria.-In cises of pharygenh diphtheria the Kilehs-Lneffler tarillus is foum on the muens mombrane of the nose and in the seretioms, even when mombrane is present, but it map apmently probuce two affections similar enongh locally but widely differing in their general features.

In membrmons or fibrinous rhinitis, a very remarkable alfeetion seen asmally in children, the mures mre oecupied by thick membranes, but there is an entire absence of any constitutional disturbance. 'lue eondition has been studied very earefully by Park, Abbott, Gerber and Podack, and whers, Ravenel has eollected seventy-seven cases (Medicm News, 189, I), in forty-one of which a hacteriological examimation was male, and in thirty-three the Klebs-Loctller bueillus was present. All the cases ran a benign course, mud in all but a few the membrume was limited to the nose, and the constitutional symptoms were either absent or very slight. Remarkable and pazaling fentures are that the disense runs a benign comrse, mad that infection of other children in the fimily is extremely rare.

On the other hand, masal diphtheria is apt to present a most malignant type of the disease. The infection may be primary in the nose, and in a case recently in my wards there was otitis media, and the Klebs-Soefler maeilns was separated from the discharge before the condition of masal diphtheria was suspected. While some cases are of mild character, others are very intense, and the constitutional symptoms most profound. 'The glamdular inflammation is usually very intense, due, as Jucohi points ont, to the great richness of the masal mueosa in lymphatics. From the nose the inllammation may extend through the tear-ducts to the conjunctiva and into the antra.

Laryngeal Diphtheria.-Membranous Croup.-With a very large proportion of all the cases of membranons laryngitis the Klebs-Loefler bacillus is associated; in a much smaller number other organisms, partienlarly the streptococens, are found. Membanous cromp, then, may be said to be either genuine diphtheria or diphtheroid in chanacter. Of $2 s 6$ eases in which the disease was confined to the laryns or bronehi, in 229 the Klebs-Loefler bacilli were found. In 57 they were not present, but 17 of these cultures were unsatisfactory (Park and Beebe). The streptococeus cases are more likely to be secondary to other acnte diseases.

Siymptoms.-Naturally, the clinical symptoms are almost identical in the non-specific and specific forms of membranons laryngitis.

The affection begins like un acute laryngitis with slight hoarseness and rough cough, to which the term croupy has been applied. After these symptoms have lastod for a day or two with varying intensity, the ohild
suddenly becomes worse, usually at night, and there are signs of impeded respiration. At first the difficulty in breathing is paroxysmal, due probably to more or less spasm of the museles of the glottis. Soon the dyspman becomes continuous, inspiration and expiration become diffienlt, particularly the latter, and with the inspiratory movements the epigastrimu and lower intercostal spaces are retracted. The roiee is husky and may be reduced to a whisper. The color gradually changes and the imperfect aemration of the blood is shown in the lividity of the lips and finger-tips. Restlessness comes on and the child tosses from side to side, vainly trying to get breath. Oceasionally, in a severer paroasm, portions of membrane are conghed out. The fever in membranous laryngitis is rarely very high and the condition of the child is usually very good at the time of the onset. The pulse is always increased in frequency and if cyanosis be present is small. In falsorable eases the dyspnoa is not very urgent, the color of the face remains good, and after one or two paroxysins the child goes to sleep and wakes in the morning, perhaps without fever and feeling comfortable. The attack may recur the following night with greater severity. In unfarorable cases the dyspmoa beomes more and more urgent, the cyanosis deepens, the child, after a period of intense restlessness, sinks into a semi-comatose state, and death fintally oceurs from poisoning of the nerve centres by carbon dioaide. In other cases the onset is less sndden and is preceded by a longer period of indisposition. As a rule, there are pharyngeal symptoms. The constitutional disturbance may be more severe, the fever higher, and there may be swelling of the glands of the neck. Inspection of the fances may show the presence of false membrames on the pillars or on the tonsils. Bateriological examination can alone determine whether these are due to the Klebs-Loeffer bacillus or to the streptococens. Fagge held that noncontagious membranous croup may spread upwari from the larynx just as diphtheritic inflammation is in the habit of spreading downward from the fances. Ware, of Boston, whose essaty on croup is perhaps the most solid contribution to the subject made in this country, reported the presence of exudate in the fances in it out of is cases of eronp. These observations were made prior to 1840, during periods in which diphtheria was not epidemic to any extent in Boston. In protracted eases pulmonary symptoms may develop, which are sometimes due to the diffienty in expelling the muco-pus from the tubes; in others, the false membrame extends into the trachea and even into the bronchial tubes. During the paroxysm the vesicular murmur is seareely audible, bat the laryngeal stridor may be londly commmicated along the bronchial tubes.

Diphtheria of Other Parts--lrimary diphtheria oceurs oceasionally in the conjunctiva. It follows in some instances the affection of the nasal mucons membrane. Some of the eases are severe and serious, but it has been shown by C. Frinkel and others that the diphtherin bacilli may be present in a conjunetivitis eatarrhal in character, or associated with only slight eroupous deposits.

Diphtheria of the external auditory meatus is seen in rare instances in which there are diphtheritic otitis media and extension through the Tmpanic membrane.

Diphtheria of the skim is most frerpently seen in the severer forms of pharygeal diphtheria, in which the membrane extends to the month and lips, and invades the adjacent portions of the skin of the face. The skin alout the anus and genitals may also be attacked. Pseudo-membranous inflammation is not meommon on ulerated surfaces and womds. In very many of these cases it is a streptococens infection, but in a majority, perhaps, in which the patient is suffering with diphtheria, the Klebs-Loefther bacillus will be found in the fibrimons exudate. As proposed by Weleh, the term "wound diphtheria" should be limited to infection of a wound by the Klebs-Loefller bacillus. This "may manifest itself as a simple inflammation, or inflammation with superficial necrosiz, or inflammation with more or less adherent psendo-membrane. The conditions is regards rarying intensity and chameter of the infection, association with other bacteria, partienlarly streptococci, and the necessity of a bucteriological examination to establish the diagnosis, are in no way different in the diphtheria of wounds from those in diphtheria of mucons membranes. Woumd diphtherin may oceur without demonstrable comnection with eases of diphtheria and withont affection of the throat in the individual attackel, but such ocenrences are rare" (Weleh). Paralysis may follow wound diphtheria. Pseudo-membranous inflammations of wounds are cansed more frequently by other micro-organisms, particularly the streptococei progenes, than by the Klebs-Locfller bacilhs. The fibrimous membrane so common in the neighborhood of the tracheotomy wound in diphtheria is rarely associated with the Klebs-Loefller bacillus.

Complications and Sequelæ.-Of local complications, hemorrhage from the nose or throat may oceur in the severe uleerative cases. Skin mashes are not infrefuent, particularly the diffuse erythema. Oecasimally there is urticaria and in the severe cases purpura. The pulmonary complieations are extremely important. Fatal cases almost invariably show cappilary bronchitis with broncho-pnemmonia and large patehes of collapse. In very bad cases, with extensive slonghing, the septic partieles may reach the bronehi and exeite gangrenous processes which may lead to severe and fatal hamorrhage.

Renal complications are common. Albumimuria is present in all severe cases. It may canse with the usual tests only a slight turbidity of the urine, the ordinary febrile albminnria. In others there is a large amount of albumin, curdy in eharacter. It is only when the albumin is in considerable quantity and associated with epithelial or blood easts that the condition indicates prrenchymatons nephritis and is alarming. The nephritis may be quite early in the disease. It sets in oceasionally with complete suppression of the urine. In comparison with scarlet fever the renal changes lead less frequently to general dropsy. Mention has already
been made of the frequency and gravity of septicamia and local infection of internal parts due to inaasion of the streptococens pyogenes, which is nearly a constant attendant of the Klebs-Loefler bacillus in the human body.

Of the sequele of diphtheria, puratysis is by far the most important. This can be experimentally produced in animals, as already noted, by the inoculation of the toxic material prodneed by the baeilli. The paralysis oecurs in a variable proportion of the cases, ranging from 10 to 15 and even to 20 per cent. It is strictly a sequel of the disease, coming on usually in the second or third week of convalescence. Occasionally it comes as early as the seventh or eighth day of the disease. It may follow very mild cases; indeed, the local disease may be so trifling that the onset of the paralysis alone ealls attention to the trine nature of the tronble. It is proportionately less frequent in children than in adults.

The discase is a toxie neuritis, due to the absorption of the poison, and, like other forms of multiple nenritis, has an extremely complex symptomatology, according to the nerves which are affected. The paralysis may be local or general.

Of the local paralyses the most common is that which affects the palate. 'This gives a nasal character to the voice, and, owing to a return of liquids through the nose, cunses a diffientry in swallowing. These may be the only symptoms. The palate is seen to be relaxed and motionless, and the sensation in it is also much impared. The affection may extend to the eonstrictors of the pharynx, ind deglatition become embarrassel. Within two or three weeks or eren a shorter time the paralysis disappears. In many cases the affection of the palate is only part of a general nemritis. Of other local forms perhaps the most common are paralysis of the eyemuseles, intrinsic and extrinsic. There may be strabismus, ptosis, and loss of power of accommodation. Facial paralysis may develop. The nenritis may be confined to the nerves of one limb, thongh more commonly the legs or the arms are alfected together. Very often with the palatal paral$y$ sis is associated a weakness of the legs without definite $\mathrm{l}^{\text {malsy }}$ but with loss of the knee-jerk.

Heart symptoms are not uncommon. There may be great retardation, even to thirty beats in the minnte. Bradyeardia and tachyeardia may alternate in the same patient. Heart-failure and fatal syneope may neeur at the height of the disease or during convalescence. If they oceur during the fever, the child, perhaps after an exaggeration of symptoms, presents an un...talal pallor. The pulse becomes weak and rapid, but may fall to fifty, forty, or even lower. The extremities are cold, the temperature sinks, and death takes place, with all the featnres of collapse, within a few hours. More frequently the fatal collapse comes during convalescence, even as late as the sixth or seventh week after apparent recovery. The attack may set in abruptly, perhaps following a stidder exertion. More commonly there have been symptoms pointing to disturbed cardiac rhythm,
or cre serious increat These carditi. by Mos of the nerves.

The begin ${ }^{11}$ and los. Bernlant but is prixipleg feet. 'I the pati The chi the hear calses no

4 col involved,
or even fainting-spells. In some instances vomiting has preceded the serions carliae attack. There may be no physical signs other than slight increase in the curdiate duhess and a gallop-rhythm indieating dilatation. These symptoms were formerly aseribed to eardiate thrombosis or to endocarditis. l'ossibly in some of the cases the result is due, as pointed ont by Masler and Leyden, to an infeetions myocarlitis, but in a majority of the eases the symptoms are probably due to a neuritis of the cardiae nerves.

The multiple form of diphtheritic neuritis is not uncommon. It may begin with the palatal affection, or with loss of power of accommodation and loss of the tendon reflexes. 'ihis list is an important sign, which, as Bernhardt, Buzzard, and R. L. MacDonnell have shown, may oceur carly, but is not necessarily followed by other symptoms of nenritis. There is pariplegia, which may be complete or involve only the extensors of the feet. The paralysis may extend and involve the arms and face and render the patient entirely helpless. The museles of respination may be spared. The chief danger in these severer forms comes from the involvement of the heart and of the museles of respiration; but the outlook is in many cases not so bad as the patient's condition wonld indicate. Of thirteen
is collected by Cadet de Gassicourt six died. The sphincters may be melved, thongh they are often spared.

Diagnosis. - The presence of the Klebs-Loeffler bacillus is regarded ly bacteriologists as the sole criterion of true diphtheria, and as this organism may be associated with all grales of throat affections, from a simple catarrl to a sloughing, gangrenons process, it is evident that in many instances there will be a striking diserepaney between the clinical and the bacteriological diagnosis. One inestimable value of the recent studies has been the determination of the diphtherial chanacter of many of the milher forms of tonsillitis and pharyngitis.

The bacteriological diagnosis is simple. The plan adopted by the New York Itealth Department is a model which may be followed with adrantage in ather eities. Outits for making eultures, consisting of a bos cont inh, en tube of blood-sernm and a sterilized swab in a test-tube, are dist " $\therefore$ : to abont forty stations at consenient points in the eity. A list $\mathrm{c}^{\text {t }}$. free of cost. ing directions are as follows: "The patient should be placed in a good light, and, if a child, properly held. la cases where it is pore 'ble to get a good view of the throat, depress the tongue and rub the cotion swab gently lut freely against any visible exudate. la other cases, including those in which the exndate is confined to the larynx, avoiling the tongue, pass the swab far back and rub it freely against the mucons membrane of the pharynx and tonsils. Without laying the swab dow: withdraw tho cotton plag from the culture-tube, insert the swab, and rus that portion of it which has tonched the exudate gently but thorotif: at over the surface of the blood-serum. Do not push the
swab into the blood-serum, nor break the surface in any way. Then replace the swab in its own tube, phig both tubes, put them in the box, and return the culture outfit at once to the station from which it was obtained." The culture-tubes whieh have been inoculated are kept in an incubator at $37^{\circ} \mathrm{C}$. for twelve hours and are then ready for examination. Some prefer a method by which the material from the throat collected on a sterile swab, or, as recommended by von Esmarch, on small pieces of sterilized sponge, is sent to the laboratory where the cultures and microscopieal examination are made by a bacteriologist.

An immediate diagnosis without the use of cultures is often possible by making a smear preparation of the exudate from the throat. The Klebs-Loeffler bacilli may be present in sufficient numbers, and may be quite chamacteristic to an expert. In this comnection may be given the following statement by Park, who has had such an exceptional experience: "The examination by a competent bacteriologist of the bacterial growth in a blood-serum tube which has been properly inoculated and kept for fourteen how at the body temperature can be thoronghly relied upon in cases where th: :sible membrane in the throat, if the culture is made during the periw i which the membrane is forming, and no intiseptic, especially no mercurial solution, has lately been applied. In cases in which the disease is confined to the larynx or bronchi, surprisingly acenrate results cim be obtained from cultures, but in a certain proportion of cases no diphtheria bacilli will be found in the first culture, and yet will be abondantly present in later cultures. We believe, therefore, that absolnte reliance for a diagnosis cannot be placed upon a single culture from the pharynx in purely laryngeal cases."

Where a bucteriological examination cannot be made, the practitioner must regard as suspicious all forms of throat affections in children, and curry out measures of ioolation and disinfection. In this way alone can scrious errors be avoided. It is not, of course, in the severer forms of membranous angina that mistake is likely to oceur, but in the various lighter forms, many of which are in reality due to the Klebs-Loefller bacillus.

A large proportion of the eases of diphtheroid inflammation of the throat are due to the streptococens pyogenes. They are usually milder, and the liability to general infection is less intense; still, in scarlet fever and other specific fevers some of the most virulent cases of throat disease which we see, with intense systemic infection, are cansed by this microorganism. These streptococeus cases are probably much less numerons tham the figures which I have given would indicate. The more careful examinations in the diphtheria pavilions of hospitals, particularly in Enrope, have shown that in the large majority of eases admitted the Klebs-Loeffer bacillus is present. I have already referred, under the seetion on scarlet fever, to the question of the diagnosis between scarlet fever with severe angina and diphtheria.
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Prognosis.-In hospital practice the disease is very fatal, the percentage of deaths ranging from thirty to fifty. This is due in great part to the admission only of the severer forms. In comntry places the disense may display an appalling virnlence. In eases of ordinary severity the outlook is nsually good. Death results from involvement of the larynx, septic infection, sudden heart-failure, diphtheritic paralysis, occasionally from uremia, and sometimes from broneho-pneumonia developing during convalescence.

Prophylaxis.-Isolation of the sick, disinfection of the elothing and of everything that has come in contact with the patient, careful sermtiny of the milder casce of throat disorder, and more stringent surveillance in the period of convaleseence are the essential measures to prevent the spreall of the disease. Suspected cases in families or sehools should be at once isolated or removed to a hospital for infections disorders. When a death has occurred from diphtheria, the body should be wrapped in a sheet which has been soaked in a corrosive-sublimate solution (1 to $3,00(1)$, and placed in a closely scaled coffin. The funeral should always be private.

In cases of well-marked diphtheria these precautions are usually carried out, but the chief danger is from the milder cases, particutarly the ambulatory form, in which the diseaso has perhaps not been suspeeted. Mixing with susceptible children the disease is thas conreyed. 'The healthy children in a fimily in which diphtheria exists may earry the disease to their school-fellows. A striking illustration of the way in which diphtheria is spread is given by Park and Beebe: "The child of a man who kept a candy store developed diphtheria; there were four other children in the family, and these were in no way isolated from the sick, yet none of them developed diphtheria; but children who bought candy at the store, and other children enming in contact with these in school, developed diphtheria. The secondary cases ceased to develop so soon as the camly store had been closed."

A very important matter in the prophylaxis relates to the period of convalescence. It has been shown by momerous observations that, after all the membrane has cleared away, virulent bacilli may persist in the throat from periods riuging from six weeks to six months, or even longer. There is evidence to show that the disease may be commonicated by such cases, so that isolation should be contimed in any given case until the bacteriological examination shows that the throat is free.

It camot be too strongly emphasized that the important elements in the prophylaxis of diphtheria are the rigid serutiny of the milder types of throat affection, and the thorough isolation and disinfection of the individual patients.

Careful attention shonld be given to the throats and mouths of ehildren, particularly to the tecth and tonsils, as Caille has urged. Swollen and eularged tonsils shonld be removed. In persons exposed, the anti-
septic mouth washes, such as corrosive sublimate ( 1 to 10,000 ), chlorine water ( 1 to 1,100 ), or swabbing the throat with a diluted Loefler's solution, should be employed.

Treatment. - l'he important points are hygienie measures to prevent the spread of the malaly, local treatment of the throat to destroy the bacilli, medication, general or specific, to counteract the effects of the toxines, and, lastly, to treat the eomplications and sequele.
( 1 ) Hygienic Measures.-The patient should be in a room from which the earpets, curtains, and superlhons furniture have been removed. The temperature shonld be about $68^{\circ}$, and thorough ventilation should be seenred. 'The air may be kept moist by a kettle or a steam-atomizer. It possible, only the murse, the child's mother, and the doctor shonld come in contact with the patient. During the visit the physician shonld wear a linen overall, and on leaving the room he should thoronghly wash his hands and face in a corrosive-smblimate solntion. The strictest quaramtine shonld be employed against other members in the honse.
(b) Local Treatment.-In mild cases the throat symptoms are alone prominent. Vigorons local treatment trom the outset should be earried out, taking especial care in all instances to awoid mechanical injury to the tissues. A very large number of solntions have been recommended. They are best employed with a swab of cotton-wool or a soft sponge, or irrigation may be employed with hot antiseptic solutions. The direet application with a swab of cotton-wool or sponge is, as a rule, effective. In many young children it is really a most trying procednre to carry out the treatment, and sometimes one is compelled to desist. The murse should hold the ehild on her knees, well wrapped in a shawl, with its head resting on her shonlder. The nose is then held, and so soon as the child opens its month a cork should be placed between the molar teeth. The local application cail then be made, or thorough irrigation carried ont. In iafants the disinfecting fluids are sometimes better applied through the nostrils. The following solutions may be enployed:

Loeffler's solution: Menthol, 10 grammes dissolved in toluol to 36 e. e. Liq. Ferri sesquichlorati, 4 e. e. ; aleohol absol., 60 c. e.

Corrosive sublimate, 1 to 1,000 , either alone or with tartaric acid, five grammes to the litre.

Carbolic acid, 3 per cent in 30 per cent alcohol solution, is much employed; some prefer to tonch the small spots of exudate with pure earbolic acid.

Other solution is: The tincture of the perchforide of iron, a drachm and a half, in glyeerine, one omec, water one omee, with from 15 to 20 minims of carbolic acid. Chlorine water, boric aeid, peroxide of hydrogen, iodoform, lactic acid, trypsin, and papain are also recommended.

Loeffler's solntion, which has recently been given a very thorongh trial, is perhaps the most satisfactory.

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(d) Antito dered immonn when introdue bacilli of the have shown ficially imunu apon diphther
serun it is very

Nasal diphtheria requires promipt and thorough disinfection of the pasages. hacobi recommends chloride of sodimm, saturated boric acid, or ouc part of bichloride of mereury, thirty-five of chloride of sodinm, and one thonsand of water, or the one-per-eent solntion of carbolic acid. Lorefleres solution may be used. at may be applied with a syringe or a spays. 'To be effectual the injection must be properly given. The murse should be instrnetel to pass the nozzle of the syringe horizontally, not vertically; otherwise the fluid will return through the same nostril.

Whon the larynx becomes involved, a stam tent may be arranged upon the hed, so that the child may breathe an atmosphere saturated with mosture. If the dyspmoa becomes urgent, an emetic of sulphide of zinc or ipecacmanha may be given. When the signs of obstruction are marked there should be no delay in the performance of intubation or tratcheotomy.

Ilot applications to the neek are usually very grateful, particularly to young children, thongh in the case of odder ehiddren and adnlts the iee poultives are to be preferred.
(c) General Measures. - T'he food should be liquid-milk, bcef juices, harley water, albumen water, and somps. 'The child should be encouraged to drink water freely. When the pharygeal involvement is very great and swallowing painful, mutritive enemata should be used. In cases with sercere constitutional symptoms stimulants shomld be giveli carly.

Medicines given internally are of very little asail in the disease. There is still a wide-spread belief in the profession that forms of mereury arre benelicial. The tineture of the perchloride of iron is also very warmly weamended. We are still, however, withont remedies which can directly comenteract the tox-albumins of this disease, and we must rely on general melsures of feeding and stimulants to support the strength.

The convalescence of the discase is not withont its dangers, and patients should be very carefully watehed, particularly if there are signs of heart weakness.

The diphtheritic paralysis requires rest in bed, and in those cases in which the heart rhythm is disturbed the avoidance of sadden exertion. In the chronic forms with wasting, massage, electricity, and stryehnine are invaluable aids. If swallowing becomes very difficult, the patient must be fed with the stomach-tube, which is very much preferable to feeling per rectum.
(d) Antitoxine Treatment.-As above mentioned, animals may be rendevel immune against diphtheria, and the blood of an animal so treated when introluced into another animal protects it from infection with the bacilli of the disease. The observations of Behring, Roux, and others have shown that the use of the bloni-scrum of animals rendered artifieillly immone against diphtheria has an important healing influence upon diphtheria spontaneously aequired in man. In preparing the bloodserum it is very desirable, of course, to have a uniform standard of strength.

One tenth of one cabic centimetre of what lehring calls his normal serum will eomanteract ten times the minimum of diphtheria poison fatal for a gninea-pig weighing 300 grammes. One cubic centimetre of this normal sermm he calls an antitoxine unit. The sermm prepared by his method comes labelled in three strengths: No. is sixty times the strength of the normal serum; No. 2 is one hundred times as strong; and No. 3 is one humbred and forty times as strong. As a rule, in ordinary cases a flask of the No. 1 serum of Behring, containing sixty mititoxino units, is first used. The injection may be made into the skin of the side of the buttock or flank. On the following day, if the condition has not improved, a flask of the No. 2 serum should be used. If the easo is very severe or not seen until late, it is best to use the stronger No. 3 solution at once.

A large number of preparations are now on the market, and some caution has to be exereised by the practitioner as to the serum which he employs.

In favorable cases the effects of the sormm are seen in a marked amelioration of both the loeal and general symptoms. Within twenty-four hours the swelling of the fances subsides and the membrane begins to disappear. At the stime time the temperature falls, the pulse becomes slower, and the general condition of the patient improves in every way. In cases of moderate severity, when the injections are employed early, the improvement in beth the throat and constitutional symptoms is certainly very striking. The earlier the cases come under treatment the better are the results. There are cases, however, of great severity, in which the autitoxine has been employed early and yet has not saved life.

Among the untoward effects of the treatment may be the development of a local abscess, which, however, is rare, diffuse erythema and urticaria, and albuminuria. None of these are serious, and the evidence is not conclusive that the ineidence of albuminuria is greater in the eases treated with intitoxine.
'The beneficial effects of the treatment are seen in the great reduction of the mortality from the disease. The following figures may be quoted in illustration: The mortality in Berlin during 1894 was 39 per cent; after the introduction of the antitoxine treatment, in 1,390 cases the mortality was only 21 per cent.
'The figures from Baginsky's elinic in Berlin are still more confirmative. In the four years preceding the introduction of the antitoxine treat-1 ment the average mortality had been $41 \cdot 1$ per cent. In 525 cases corresponding to the period during which the antitoxine was employed the mortality was only 15.81 per cent.

The figures given at the Congress for Internal Medieine at Munich in 1895 were on the whole very favorable.

At the Boston City Hospital 305 cases were treated with seventy-nine deaths-a mortality of 25.9 per cent. The mortality for the same period last year was $44^{\circ}$ per cent.

A very much larger number of eases must be treated over a long wioul before final judgment cin be reached; mennwhile the treatment should be adopted in the enses of true diphtheria.

The question of immunizing those exposed to the disease is a very practical one. It has been carried out on a large scale in some institufions with satisfactory results. An injection of the No. 1 Behring is given, and if thonght proper repented in a few days. The immunity appears to be transient, only persisting for a few weeks.

## XVI. ERYSIPELAS.

Definition.-An aente, contagions disease, characterized by a special inflammation of the skin caused by streptococei.

Etiology.-Erysipelas is a wide-spread affection, endemic in most commmities, and at certain seasons epidenic. We are as yet ignorant of the atmospheric or telluric influences which favor the diffusion of the poison.

It is particularly prevalent in the spring of the year. Of 2,012 eases collected by Anders, 1,214 oceurred during the first five months of the year. April had the largest number of eases. The affection prevails extensively in old, ill-ventilated hospitals and institutions in which the samitary conditions are defective. With the improved sanitation, of late years the number of cases has materially diminished. It has been obsersed, however, to break out in new institutions under the most favorable hygienic cireumstimees. Erysipelas is both contagious and inoculable; but, exeept under speeial conditions, the poison is not very virulent and does not seem to act ac any great distance. It can be conveyed by a third prom. The poison certainly attaches itself to the furniture, bedding, and walls of rooms in which patients have been confined.

The disposition to the disease is wide-spread, but the susceptibility is specially marked in the case of individuals with womds or abrasions of any sort. Recently delivered women and persons who have been the subject of surgical operations are particularly prone to it. $\Lambda$ wound, howerer, is not necessary, and in the so-called idiopathic form, although it may be diflieult to say that there was not a slight abrasion about the nose or lips, in very many cases there certainly is no observable external lesion.

Chronic alcoholism, debility, and Bright's disease are predisposing agents. Certain persons show a special suseeptibility to the disease, and it may recur in them repeatedly. There are instances, too, of a family predisposition to the disease.

The specific agent of the disease is the streptococcus pyogenes, with which the streptococcus erysipelatos appears to be identical. The fever and constitutional symptoms are due in great part to the toxins; the more serions visceral complications are the result, of secondary infection.

Morbid Anatomy.- Eirysipelas is a simple inflammation. In its moompliented forms there is seen, post mortem, little else than inflammatory udema. Investigations have shown that the eneci are fomul chiefly in the lymplospaces and most abmantly in the zone of sprading intlanmation. In the minvolved tissue heyond the indlaned margin the micrococe are to be foond in the lymph-vessels, and it is here, aceording to Metschmikoff and others, that an ative warfare goes on between the lencocytes and the cocei (plagocytosis). In more extensive and vimbent forms of the disease there is usually suppuration. It is stated that the inflammation may pass inward from the scalp throngh the skill to the meninges. I'his I have never scen, but in one case I traced the extension from the face along the fifth nerve to the meninges, where an acnte meningitis and thrombosis of the lateral simus were excited.

The visceral complications of erysipelas are numerons and important. 'The majority of them are of a septic nature. Infarets occur in the lungs, spleen, and kiluevs, and there may be the general evilences of pyamie infection.

Some of the worst cases of malignant endocarditis are seeondary to erysipelas ; thus, of twenty-three eases, three oceurred in connection with this disemse. Septic pericarditis and plemritis also ocemr.

As just mentioned, the disease may in rare cases extend and involve the meninges. luermonia is not a wery common complication.

Acute nephritis is also met vith; it is often ingrafted upon an old chronic tronble.

Symptoms. - The following description applies speeially to erysipelas of the face and head, the form of the disease which the physician is most commonly ailled upon to treat.

The inc., bution is variable, probably from three to seven days.
The stage of inresion is often marked by a rigor, and followed by a rapid rise in the temperature and all the characters of an acnte fever. When there is a local abrasion, the spot is slightly reddened; but if it is idiopathic, there is seen within a few hours slight redness over the bridge of the nose and on the cheeks. The swelling and tension of the skin increase and within twenty-four hours the external symptoms are well marked. The skin is smooth, tense, and oedematous. It looks red, feels hot, and the superficial layers of the epidermis may be lifted as small blebs. The patient comphams of an mpleasant feeling of tension in the skin; the swelling rapidly increases; and during the second day the eres are usually closed. The first-affected parts gradnally become pale and less swollen as the disease extends at the periphery. When it reaches the forehead it progresses as an advancing ridge, perfectly well defined and raised ; and often, on palpation, hardened extensions can be felt beneath the skin which is not yet reddened. Even in a case of moderate severity, the face is enormously swollen, the eyes are closed, the lids greatly wedematous, the ears thickened, the scaip is swollen, and the patients
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Prognos hospitals is (Anders). almost alway
fratures are quite umrecognizathle. The formation of blebs is common on the criblits, cars, and forehead. The cervical lymph-glands are swollen, but ane nsmally maked in the odemat of the neek. The temperature keeps high without marked remissions for fonr or five days and then defervescence takes phace by erisis. Lencorytosis is present. The genernl condition of the pationt varies mach with his previons comdition of hathl). In old and dehilitated fersoms, partionlarly in those wdieted to aleohol, the constitutional depression from the ontset may be very great. Delirimm is present, the tongue beomes dry, the pulse feeble, and there is marked tendeney to death from toxamia. In the majority of cases, however, even with extensive disase, the eonstitutional disturbance, considering the height of the fever range, is slight. The mueons membrane of the month and throat may be swollen and rehlened. The eresipelatoms inflammation may extend to the haryn, but the severe odema of this part oceasionally met with is commonly due to the extension of the inflammation from withont in ward.

Thare are cases in which the inflammation extends from the face to the nork, and over the chest, and maty ervanatly migrate or wader over the greater part of the body ( $E$. migromes).

The close relation between the erysipelas coecos and the pus organisms is show by the frequency with which supmration oceurs in faeial erysipelas. Small cutameons absecsses are common atoont the cheeks and forehead and neck, and beneath the salp, large collections of pus may aecmulate. Suppuration sems to ocour more frecuently in some epidemics than in others, and at the Philadelphaia Hospital one year neaty all the eases in the erysipelas wards presented local abseesses.

Complications.-Iteningitis is rare. The eases in which death ofents with marked brain symptoms do not usually show, post mortem, meningeal affection. The delirinm and coma are due to the fever, or to toxamial.

Puemonia is an oceasional complication. Vlecrative endocarditis and septicemia are more common. Albuminuria is almost constant, proticularly in persons over fifty. True mephritis is occasionally seen. Da Costa has catled attention to curions irregular returns of the ferer which oceur during convalescence withont any aggravation of the local condition.
'The diagnosis rarely presents iny difficulty. 'The mode of onset, the rapid rise in fever, and the characters of the local disease are quite distinetive. Acute necrosis of bone may sometimes be regarded as erysipelas, a mistake which I once saw made in connection with the lower end of the femur.

Prognosis.-Healthy adults rarely die. The general mortality in hospitals is about 7 per cent, in private practice about 4 per cent (Anders). In the new-born, when the disease attacks the navel, it is almost always fatal. In drunkards and in the aged erysipelas is a seri-
ous affection, and death may result either from the intensity of the fever or, more commonly, from toxamia. The wandering or ambulatory erysipelas, which has n more protracted comse, may canse death from exhamstion.

Treatrent. - Isolation should be strictly carrical ont, particularly in hospitals. A practitioner in attendance upon a case of erysipelas shomd not atteme cases of conlinement.

The discase is self-limited and a large majority of the eases get well withont any intermal medication. I can speak definitcly on this point, having, at the Philalelphin Hospital, treated many cases in this way. The diet should be mutritions and light. Stimulants are not required exeept in the ohd and feehle. For the restlessness, delirimm, and insommia, chloral or the bromides may be given; or, if these fail, opinm. When fever is high the patient may be bathed or sponged, or, in private practice, if there is an objection to this, antipyrin or antifebrin may be given.

Of internal remedies believed to influence the disease, the tincture of the perchloride of iron hats been highly recommended. At the Montreal General Hospital this was the routine treatment, and doses of half a drachm to a dachm were given every three or four hours. I am by no means convineed that it has any special action; nor, so far as I know, has any medicine, given intemally, a delinite control over the course of the disease.

Of local treatment, the injection of antiseptic solutions at the margin of the sprading areas has been much practised. Two-per-cent solutions of carbolic acid, the corrosive sublimate and the biniodide of mercury have been much nsed. The injection should be made not into but just a little beyond the border of the inllamed pateh. F. I'. Inenry has treated a large number of cases at the Ihiladelphia Hospital with the latter drug, and this mode of practice is certainly most rational.

Of local applications, ichthyol is at present much used. The inflamed region may be covered with salicylate of stareh. Perhaps as good an al]plication as any is cold water, which was highly recommended by Hip. pocrates.

## XVII. SEPTICÆMIA AND PYÆMIA.

In these days of asepsis physicians see many more cases of septicania and pyemia than do the surgeons. For one case in the post-mortem room with the unatomical diagnosis of septiccemia which comes from the surgical or gynæcological departments of the Johns Hopkins Hospital, at least fifteen or twenty come from my medical wards. Certain terms must first be defined.

An infection is the morbid process induced by the invasion and growth in the body of pathogenic micro-organisms. An infection may be local, as in a boil, or general, as in some cases of anthrax.

An intorvication is the morbid condition cansed by the absorption of the toxines, in large part dorived from the pathogenic organisms. 'The term suppremin is the equivalent of septie intoxication.

I hard-and-fast line cannot be drawn between an infeetion and an intoxiantion, but agents of infection alone are eapable of reproduction, wherems those of intoxication are chemical poisons produced by the areney of barteria, or by vegetable and animal cells. Lufections diseases which are commmicated direetly from one person to another are termed contugious, und the infecting agent is sometimes spoken of as a contugium. "Whether or not an infeetions disease is contagions in the ordinary sense depunds upon the mature of the infections agent, and especially upon the manuer of its elimination from mad reeption by the body. Most but not all contagions disenses are infections. Seabies is a contagions disease, but it is not infections" (Weleh).

There are three chief clinieal types of infection.

## 1. hocal infecthons with the development of toxines.

'This is the common mode of invasion of many of the diseases which we have already eonsidered. Erysipelas, diphtheria, puenmomia, tetanos, typhoid ferer, and anthrax are discases which have sites of local infection in which the pathogenie organisms develop; hut the constitutional effeets are eaused by the absorption of the poisonoms produets. The diphtheria toxine prodnees all the general symptoms, the tetams toxine every feature, of the disease without the presence of their respective bacilli. Certain of 'e symptoms following the absorption of the toxines are general to all; others are special und peenlinr, according to the organism which produces them. $\Lambda$ ehill, fever, general malaise, prostration, rapid pulse, restlessness, and hembache are the most frequent. With but few exceptions the febrile disturbance is the most common feature. The most serious effeets are seen upon the nervons system and upon the heart, and the gravity of the symptoms on the part of these organs is to some extent a measure of the intensity of the intoxication. The organisms of certain loeal infections produce poisons which have special actions; thus the diplitheria toxine, besides having the effects already referred to, is especially prone to attack the nervous system and to cause peripheral neuritis. 'The tetanus toxine has a specific action on the motor neurons.

## 2. SEPTICAMIA.

Formerly, and in a surgical sense, the term "septicæmia" was used to designate the invasion of the blood and tissues of the body by the organisms of suppuration, but in the medical sense the term may be applied to any condition in which, with or without a local site of infection, there is microbic invasion of the blood and tissues, but in which there are no foci of suppuration.
(a) Progrossive Septicæmia from Local Infection.-The common streptococcus and staphylacoccus infection is as a rule first local, and the toxines alone pass into the blood. In other instances the eocei appear in the blood and throughont the tissues, cansing a wide-spreal septicemia which intensifies greatly the severity of the case. Other infections in which the bacterial invasion, local at first, may become general are pnenmonin, typhoid fever, anthrax, gonorrhea, and puerperal fever.

The clinical features of this form are well seen in the cases of puerperal septicemia or in dissection wounds, in which the course of the infection may be traced along the lymphaties. 'The symptoms usually set in within twenty-four hours, and rarely later than the third or fourth day. There is a chill or chilliness, with moderate fever at first, which gradnally rises and is marked by daily remissions and even intermissions. The pulse is small and compressible, and may rach 120 or higher. Gastrointestinal disturbances are common, the tongue is red at the margin, and the dorsum is dry and dark. There may be early delirium or marked mental prostration and apathy. As the disease progresses there may be pallor of the face or a yellowish tint. Capillary hamorthages are not uncommon.

The outhook is serions in streptocoecus cases. Death may oceur within twenty-four hours, and in fatal cases life is rarely prolonged for more than seven or eight hays. On post-mortem examination there may be no focal lesions in the viseera, and the seat of infection may present only slight changes. The spleen is eularged and soft, the blood may be extremely dark in color, and hamorthages are common, particularly on the serons surfaces. Neither thrombinor emboli are fomml.

Many instances of septicamia are combined infections; thus in diphtheria streptococens septicamia is a common, and the most serions, event. The local disease and the symptoms prolnced by absorption of the toxines lominate the elinical pieture; but the features are nsually moch aggravated by the systemic invasion. A similar infection may develop in typhoid fever and in tuberculosis, and may obseure the typical picture, lealling to serions errors in diagnosis. The septiemmia is not always due to the streptococens.
(b) General Septicæmia without Recognizable Local Iniection.-Cry/ftogentic sopticemin.-'This is a group of very great interest to the physieian, the full importance of which we are only now beginning to recoguize.

The suljects when attaeked may be in perfect health; more commonly they are already weakened by acute or chronic illness. The pathogenic organisms are varied. The streptoroceus progenes is the most common; the forms of staphylococeus more rare. Others capable of inducing it are the micrococcus lanceolatus (pneumococens), the protens, and the bacillus pyocymens. Between May 1, 1892, and June 1, 1895, there were sent to the post-mortem room from my wards 21 cases of general
infecti staphy cases t was ay The sy lin the and a

Mus camia not exi bear in in app" charact may no eral oce weeks, nomenal and ma be carcf idiopath be absen and in t
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In a s lation-ne purulen into the transmiss ments of
infection, of which 13 were due to the streptococens pyogenes, 2 to the staphylococeus pyogenes, and $f$ to the pmeumococous. In 19 of these cases the patients were already the subjects of some other malady, which was aygravated, or in most instances terminated, by the general septicemia. The symptoms vary somewhat with the characte: of the miero-organisms. lu the streptococcus cases there may be chils with high, irregular fever, and a more characteristic septic state than in the phenmococens infection

Nost of these cases come correctly under the term " eryptogenetie septicarnia" as employed by Lenbe, inasnaien as the local foens of infection is not crident during life, and may not be found after death. It is well to bear in mind that there are instances of this type of affection coming on in apparently healthy persons. The fever may be extremely irregular, chatacteristically septic, and persist for many weeks. Foci of suppuration maty not develop, and may not be fond even at antopsy. I have on several oceasions met with cases of an intermittent prexia persisting for weeks, in which it seemed impossible to give any explanation of the phenomena, and cases which ultimately recovered, and in which tubereulosis and malaria conld be almost positively exeluded. These cases require to be carefully studied bacteriologically. Dreschfeld has deseribed them as idiopathic intermittent fever of pyamic eharater. Lacal symptoms may be absent, though in three of his cases there was eulargement of the liver, and in two the condition was a diffuse suppurative hepratitis.

## 3. SEPTICO-PYAMIA.

The pathogenic micro-organisms which invalde the blood and tissues may settle in certain foei and there canse suppuration. When multiple abscesses are thas produced in comsection with a general infection, the condition is known as premia or, perhaps better, septico-pyemia. There are no specific orgamisms of suppuration, and the condition of pramia may be produced by organisms other than the streptococei and staphylococei, though these are the most common. Other forms which may in vade the system and eause foei of suppuration are the microcoecus lanceolatus, the gonococens, the bacillus coli communis, the bacilli typhi abdominalis, the protens, and the bacilns proeyanens, and very probably the bacillus rerogenes eapsulatus. In a large proportion of all cases of pramia there is a foens of infection, either a suppurating external wound, an osteo-myelitis, a gonorrhoa, an otitis meciia, an empyams, an area of suppuration in a lymph-gland or about the appendix. In a large majority of all thes' cases the common pus cocei are present.

In a s ppurating wound, for example, the pus organisms induce coagu-lation-ne sosis in the smaller vessels with the production of thrombi and purulen phlebitis. The entrance of pus organisms in small numbers into the blood does not necessarily produce pyemia. Commonly the transmission to various parts from the local focus takes place by the fragments of thrombi which pass as emboli to different parts, where, if the
conditions are favorable, the pus organisms excite suppuration. A thrombus whieh is not septic or contaminated, when dislodged and impacted in a distiant vessel, produces only a simple infarction; but, coming from an infected sonrce and containing pas mierobes, an independent centre of infection is established wherever the embolus may lodge. These independent suppurative centres in pyomia, known as embolic or metastatic abscesses, have the following distribution:
(a) In external wounds, in osteo-myelitis, and in acute phlegmon of the skin, the embolic particles very frequently excite suppuration in the langs, producing the well-known wedge-shaped pyomic infarets; but in some cases the infected particles pass throngh the langs, and there are foci of inllammation in the heart and kidneys.
(b) Suppurative foci in the territory of the portal system, particularly in the intestines, produce metastatic abseesses in the liver with or without suppurative pyle-phlebitis.

Endocarditis is an event which is very liable to oceur in all forms of septicemia, and modifies materially the character of the clinical features. Streptococei and staphylococei are the most common organisms present in the vegetations, but the pnenmocoeci, gonococei, tuberele bacilli, typhoid bacilli, authrax bacilli, and other forms have been isolated. The vegetations which develop at the site of the valve lesion become covered with thrombi, particles of which may be dislodged and carried as emboli to different parts of the body, causing multiple absefsses or infarets.

Symptoms of Septico-pyæmia.-In a case of wound infection, prior to the onset of the characteristic symptoras, there may be signs of local trouble, and, if a discharging wound, the pus may change in character. The onset of the disease is marked by a severe rigor, during which the temperature rises to $103^{\circ}$ or $104^{\circ}$ and is followed by a profuse sweat. These chills are repeated at intervals, either daily or every other day. In the intervals there may be slight pyrexia. The constitutional disturbance is marked and there are loss of appetite, nansea, and vomiting, and, as the disease progresses, rapid emaciation. Transient erythema is not uncommon. Local symptoms usually develop. If the lungs become involved there are dyspncea and cough. The physical signs may be slight. Involvement of the plema and pericardinm is common. The tiat of the skin is changed; at first pale and white, it subsequently becomes biletinged. The spleen is enlarged, and there may be intense pain in the side, pointing to perisplenitis from embolism. Usually in the rapid cases a typhoid state gradually develops, and the patient dies comatose.

In the chronic cases the disease may be prolonged for months; the chills recur at long intervals, the temperature is irregular, and the condition of the patient varies from month to month. The course is usually slow and progressively downward.

Diagnosis.-Pyæmin is a disense frequently overlooked and often mistaken for other affections.

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Cases following a wound, an operation, or parturition are readily recognizel. On the other hand, the following conditions may be overlooked:
()xteo-myelitis.-Here the lesion may be limited, the constitutional symptoms severe, and the course of the disease very rapid. The cause of the tromble may be discovered only post mortem.
so, too, aente septico-pyamia may follow gomorrhea or a prostatic whires.s.

Cases are sometimes confounded with typhoid fever, particnlarly the more chronic instances, in which there are diarrhea, great prostration, detirim, and irregular fever. The spleen, ton, may be enlarged. 'The marked lencocytosis is an important differential point.
ln some of the instances of ulcerative endocarditis the diagnosis is very difficult, particularly in what is known as the typhoid, in contradistinction to the septic, type of this disease. In acute miliary tuberculosis the symptoms oecasionally resemble those of septicemia, more commonly those of typhoid fever.

The post-febrile urthritides, such as occur after scarlet fever and gonorrhea, are really instances of mild septic infection. 'The joints may sometimes proceed to suppuration and pyemia develop. So, also, in tuberculnsis of the kidueys and calculous pyelitis recurring rigors and sweats due to septic infeetion are common. In this latitude septie and pyamic processes are too often confounded with malaria. In carly tuberenlosis, or even when signs of excavation are present in the langs, and in eases of suppration in varions parts, particularly empyema and abscess of the liver, the diagnosis of malaria is made. The practitioner may take it as a safe rule, to which he will find very few exceptions, that an intermittent ferer which resists quiniue is nut malaria.

Other conditions associated with chills which may 1 mistaken for pramia are profound anemia, certain eases of Hodgkin's dratise, the hepatic intermittent fever associated with the lodgment of grall-stome it the orifiee of the common duct, rare cases of essential fever in nerbous women, and the intermittent fever sometimes seen in rapidly developing cancer.

Treatment.-The treatment of septicemia nud pramia is largely a surgical problem. The cases which come under the notice of the physieian usnally have viseeral abscesses or uleerative endocarditis, conditions which are irremediable. We have no remedy which controls the fever. Quinine and the new antipyretics may be tried, but they are of little service. Quinine is probably better than antipyrin and antifebrin, which lower the temperature for a time, but when a careful two-hourly twenty-four-hour chart is taken, it is often found that the depression under the iufluence of the drug is made up at some other period of the day; a morning may be substituted for an afternoon fever.

The brilliant and remarkable results which follow complete evacuation
of the pus with thorongh drainage give the indication for the only successful treatment of this condition.

Unfortunately, in too many cases which the physicim is called upon to treat, the region of suppuration is not accessible, and we have to be content with the employment of general measures for the support of the patient's strength.

## TERMINAL INFECTIONS.

It may seem paradoxical, but there is truth in the statement that persons rarely die of the disease with which they suffer. Secondary infections, or, as we are apt to call them in hospital work, terminal infections, carry off many of the incurable cases in the wards.

These may be local or general. The former are extremely common, and are found in a large proportion of all cases of Bright's disease, arteriosclerosis, heart disease, cirrhosis of the liver, and other chronic disorders. Affections of the serous membranes (acute pleurisy, acute pericarditis, or peritonitis), meningitis, and enlocarditis are the most frequent lesions. It is perhaps safe to say that the majority of cases of advanced arterioselerosis and of Bright's disease succumb to these intercurrent infections. TW infective agents are very varied. The streptococeus pyogenes is perhaps the most common, but the bacillus diphtheriae, the puennococens, the protens, and the bacillus pyocyaneus are also met with.

Particular mention may be here made of the terminal form of ante miliary tubereulosis. It is surprising in how many instances of arterioselerosis, of chronic heart disease, of bright's disease, and more partienlarly of cirrhosis of the liver, the fatal event is determined by an acute tuberenlosis of the peritonamm or pleura.

The general terminal infections are not so common, but in Hodgkin's disease, lenkemia, Bright's disease, and tuberenlosis there may be a terminal preumococens or streptococens septicemia without local lesion, and to which the patients succumb.

And, lastly, probably of the sume mature is the terminal entero-colitis عo frequently met with in chronic disorders.

## XVIII, CHOLERA ASIATICA,

Definition.-A specifie, infectious disease, callsed by the comma bat cillus of Koch, and characterized clinically by violent purging and rapid collapse.

Historical Summary.-Cholera has been endemic in India from a remote period, but only within the present century has it made inroads into Europe and Amerieat. An extensive epidemic oceurred in 1832, in which year it was brought in immigrant ships from Great Britain to Quebee. It travelled along the lines of tratfic up the Great Lakes, and finally reached
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as far west as the military posts of the upper Mississippi. In the same year it entered the United States by way of New York. There were recurrences of the disease in $1835-36$. In 1848 it entered the comntry throngh New Orleans, and spread widely up the Mississippi Valley and across the continent to California. ln 1849 it again appeared. In 1854 it was introduced by immigent shipe 'ato New York and prevailed widely throughout the comntry. In 1866 and in 1867 there were less serious epidemics. In $18: 3$ it again appeared in the United States, but did not prevail widely. In 1884 there was an outbreak in Europe, and again in 189* and 1893. Although oceasional cases have been bronght by ship to the quarmantine stations in this comutry, the disease has not gained a foothold here since 1873.

Etiology.-In 1884 Koch annonnced the discovery of the specifie organism of this disease. Subsequent observations have confirmed his statement that the comma bacillus, as it is termed, oceurs constantly in the true cholera, and in no other disease. It has the form of a slightly bent rool, which is thicker, but not more than about half the length of the tubercle bacillns, and sometimes occurs in in S form. It is not a true bacillus, but really a spirochete. The orgamism grows upon a great variety of media and displays distinctive and eharacteristic appearances. Koch fomd them in the water-tanks in India, and also in the water during the Hamburg epidemic of 1892. During epidemics virulent bacilli may be found in the faeces of healthy persons. The bacilli are foum in the intestine, in the stools from the carliest periorl of the disease, and very abmedantly in the characteristic rice-water evacnations, in which they may be seen as an almost pure culture. They very rarely oceur in the romit. Post mortem, they are fomd in enomons numbers in the intestine. In acutely fatal cases they do not seem to invade the intestinal wall, but in cases with a more protracted course they are found in the follicles and even in the deeper tissues.

Modes of Infection.-As in other diseases, individual peculiarities count for much, and during epidemies virulent cholera bacilli have been isolated from the normal stools of healthy men. Cholera eultures have also been swallowed with impunity.
'The disease is not highly contagions; physicians, nurses, and others in close contact with patients are not often affectet. On the other hand, washerwomen and those who are bronght into very close contact with the linen of the cholera patients, or with their stools, are partienlarly prone to catch the disease. There have been several instances of so-called " laboratory cholera," in which students have been aceidentally infected while working at the cultures.

Vegetables which have been washed in the infeetel water, particularly lettuces and eresses, may convey the disease. Milk may also be contaminated. The bacilli live on fresh bread, butter, and meat, for from six to eight days. In regions in which the disease prevails the possibility of the
infection of food by flies should be borne in mind, since it has been shown that the baeili may live for at least three days in their intestines.

Infection through the air is not to be much dreaded, since the germs when dried die rapidly.

The discase is propagated ehiefly by contaminated water used for drinking, cooking, and washing. The virulence of an epidemic in any region is in direct proportion to the imperfection of its water supply. In India the demonstration of the eonnection between drinking-water and cholera infection is complete. The Hamburg epidemic is a most remarkable illustration. The unfiltered water of the Elbe was the chief supply, althongh taken from the river in such a situation that it was of necessity directly contaminated by sewage. It is not known acenrately from what source the contagion came, whether from Russia or irom France, but in August, 1890 , there was a sudden explosive epidemic, and within three months nearly 18,000 persons were attacked, with a mortality of 42.3 per cent. The neighboring city of Altona, which also took its water from the Elbe, but which had a thoroughly well-equipped modern filtration systen, had only in the same period 516 cases.
'Jwo main types of epidemics of cholera are recognized : the first, in which many individuals are attacked simultaneously, as in the Hamburg ontbreak, and in which no direct connection ean be traced between the individnal cases. In this type there is wide-spread contamination of the drinking-water. In the other type the cases oceur in gromps, so-called cholera nests; individuals are not attacked simultaneonsly bat successively. A direet commection between the cases may be very difficult to trace. Again, both these types may be combined, and in an epidemic which hats started in a wide-spread infection throngh water, there may be other outbreaks, which are examples of the second or chain-like type.

Pettenkofer, on the other hand, denies the truth of this drinkingwater theory, and maintains that the conditions of the soil are of the greatest importance; particularly a certain porosity, combined with moisture and contamination with organic matter, sneh as sewage. He holds that germs develop in the subsoil moisture during the warm months, and that they rise into the atmosphere as a miasm.

The disease is always spread along the lines of homan travel. In India it has, in many notable eases, been widely spread by pilgrims. It is carried also by caravams and in ships. It is not conveyed throngh the atmosphere.

Places situated at the sea-level are more prone to the disease than inland towns. In high altitudes the disease does not prevail so extensively. A high temperature favors the development of the disease, but in Europe and America the epidemics have been chiefly in. the late summer and in the autumn.

The disease affects persons of all ages. It is partieularly prone to attack the intemperate and those debilitated by want of food and by bad
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surroundings. Depressing emotions, such as fear, nndoubtedly have a marked influence. It is donbtful whether an attack furnishes immonity arainst a second one.

Morbid Anatomy.-There are no characteristic anatomical ehanges in cholera; but a post-mortem diagnosis of the mature of the disease could be made by any competent bacteriologist, us the microorgamisms are speritie and distinctive. The body has the appearances assochated with profoud collapse. There is often marked post-mortem clevation of temperature. The rigor mortis sets in carly and may produce displacement of the limbs. The lower jaw has been seen to move and the eyes to rotite. Varions movements of the arms and legs have also been seen. 'The bood is thick and latk, and there is a remarkable diminntion in he amome of water and salts. The peritonam is sticky, and the coils of intestines atre congested and look thin and shrmenen. There is mothing spectial in the appeatance of the stomach. 'The small intestine usually contains a turbid sermm, similar in appearance to that which was passed in the stools. The muensa is, as a rule, pale and swollen and oftell congested abont the Peyer's patches. Post mortem the epithelial lining is sometimes demoded, but this is probably not a change which takes place during life. In the stools, however, large numbers of colummar epithelial cells have been described by many observers. The hacilli are fornd in the contents of the intestine and in the mucons membrane. The splen is nsallly mall. The liver and kidneys show elondy swelling, and the latter extensive coagulation-necrosis and destruction of the epithelial cells. The heart is flabys; the right ehambers are distended with blood and the left chambers are usually empty. The longs are collapsed, and congested at the lases.

The above appearances are those met with in cases which prove rapilly fitad. When the patient survives and death occurs during reaction, there may be more definite intlammatory appearances in the intestines and more pronomed changes in the kidners and liver.

Symptoms.-A period of inenbation of meertain length, probably not nere than from two to five days, precedes the derelopment of the symptoms.

Three stages may be recognized in the attack: the preliminary diarthea, the collapse stage, and the period of reaction.
(1) The preliminary diarrhaed may set in abruptly withont any prerious indications. More commonly there are, for one or two days, colicky pains in the abdomen, with looseness of the bowels, perhaps vomiting, with heuldache and depression of spirits. 'There may be no fever.
(b) Collapse Stage.-The diarrhoat increases, or, withont any of the preliminary symptoms, sets in with the greatest intensity, and profuse liquid evacuations succeed each other rapidly. There are in some instances griping pains and tenesmus. More commonly there is a sense of exhaustion and collapse. The thirst becomes extreme, the tongue is 10
white ; cramps of great severity oceur in the legs and feet. Within a few hours vomiting sets in and becomes incessant. The patient rapilly sinks into a condition of collapse, the features are shrmaken, the skin of an ashy gray hme, the eyeballs sink in the sockets, the nose is pinched, the eherks are hollow, the woice becomes hasky, the extremities are cyanosed, and the skin is shrivelled, wrinkled, and covered with a clammy jerspiration. 'The temperature sinks. In the axilla or in the month it may be from five to ten degrees below normal, but in the rectum and in the internal parts it may be $10: 3^{\circ}$ or $104^{\circ}$. The pulse becomes extremely feeble and liekering, and the patient gradually passes into a condition of coma, thongh conscionsuess is often retained mutil near the end.

The faces are at first yellowish in color, from the bile pigment, but soon they become grayish white and look like turbid whey or rice-water; whence the term "rice-water stools." 'There are fomb in it mumerons small flakes of muens and gramular matter, and at times blood. The reaction is usually alkaline. 'The fluid contains albmen and the chicf mineral ingredient is chloride of sodium. Nicroseopically, muens and epithelial cells and immmerable bacteria are seen, the majority of the latter being the comma bacilli.

The condition of the patient is largely the result of the concentration of the blood consequent upon the loss of serum in the stools. There is almost complete arrest of secretion, partienbarly of the saliva and the mrine. On the other hand, the sweat-glands inerease in activity, and in mursing women it has been stated that the lacteal flow is malfectell. This stage may not last more than two or three hours, but more commonly lasts from twelvo to twenty-fom. There are instances in which the patient dies before purging begins-the so-called cholern sicca.
(c) Renction Staye. When the pationt survives the collapse, the cyanosis gradually disappears, the warmth returns to the skin, whieh may have for a time a mottled color or present a definite erythematous rash. The hoart's action becomes stronger, the urine increases in quantity, the irritability of the stomach disappears, the stools are at longer intervals, and there is no abdominal pain. In the reaction the temperature may not rise above normal. Not infrequently this favorable reaction is interrupted by a recurrence of severe diarrhoa and the patient is carried off in a relapse. Other cases pass into the condition of what has been ealled cholera-typhoid, a state in which the patient is delivions, the pulse rapid and feeble, and the tongue dry. Death finally occurs with coma. These symptoms have been attributed to uremia.

During epidemies attacks are fomb of all grades of severity. There are cases of diarrhca with griping pains, liquid, copious stools, vomiting, and cramps, with slight collapse. The term cholerine has been applied to these cases. They resemble the milder eases of cholera nostros. At the opposite end of the series there are the instances of cholera sicea, in which death may oceur in a few hours after the attack, without diarrhma. There
are allai die com
are also cases in which the patients are overwhelmed with the poison and die connituse, without the preliminary stage of collapse.

Complications and Sequelæ. - 'The typhoid eondition has alrealy hewn referred to. The consecutive nephritis rarely induces dropsy. Dinitheritie colitis has been deseribect. There is a special tendency to diphthleritic inflammation of the mucous membrunes, particularly of the throat and genitats. P'ucumonia and plearisy may develop, and destructive alsecesseses may ocenr in different parts. Suppurative parotitis is not rery uncommon. In rare instances local gangrene may develop. A tromblessme sympton of convalescence is cramps in the muscles of the arms and legs.

Diagnosis. -'The only affection with which Asiatic cholera could be confonuded is the cholera mostras, the severe choteraie diarrhea which oecurs during the summer months in temperate climates. The clinical picture of the two affections is identical. The extreme collapse, vomiting, and rice-water stools, the cramps, the eyamosed appearance, are all seen in the wosst forms of cholerain nostras. In enfeebled persons death may ocenr within twelve hours. It is of course extremely important to be able to diagnse between the two affections. This can only be done by one thorouglly rersed in bacteriological methons, and conversant with the diversified flora of the intestines. The comma baeillus is present in the dejections of a great majority of the cases and can be seen on cover-glass preparations. Though the eye of the expert may be able to differentiate between the bueillus of true cholera and that which oecurs in cholera nostras, cultures should be made, from which alone positive results can be obtained.

Attacks very simitar to Assatic cholera are produced in poisoning by arsenic, corrosive sublimate, and certiain fungi ; but a ditfieulty in diagnosis couth searcely arise.

The proynosis is always uncertain, as the mortality ranges in different epidemics from 30 to 80 per cent. Intemperance, debility, and old age are unfivorable conditions. The more ralpidly the collapse sels in, the greater is the danger, and as Andral truly says of the malignant form, "It hegins where other diseases end-in death." Cases with narked cyansis and very low temperature sarely recover.

Prophylaxis.-Preventive meessires are all-important, and isolation of the sick and thorongh disinfection have effeetually prevented the disease entering Lingland or the United Stites since 1873. On several oceasions since that date cholera has been brought to various ports in America, but has been checked at quarantine. During epidemies the greatest eare shonld be exereised in the disinfection of the stools and linen of the pattients. When an epidemic prevails, persons should be warned not to driuk water unless previonsly boiled. Eriors in diet should be aroided. As the disease is not more contagious than typhoid fever, the chance of a person passing safely through an epidemic depends very much upon how far he is able to curry out thoroughly prophylactic measures. Digestive
disturbances are to be treated promptly, and partienlarly the diarrhou, which so often is a preliminary symptom. For this, opinm and aectate of lead and large doses of bismuth should be given.

Hatrkine has obtaned a protective virus which has been used on a large seale in lndia. Joring 1893 and 1894 about 32,000 people wore inoculated. The results on the whole are encouraging, as the pereentnge attacked of the inoculated was very considerably smaller than in muprotected individuals.

Medicinal Treatment.-During the initiul stage, when the diarrhona is not excessive but the abdominal pain is maked, opium is the most eflicient remedy, and it should be given hypodermically as morphia. It is advisable to give at once a full dose, which may be repented on the return of the pain. It is best not to attempt to give remedies by the month, as they disturb the stomach. Iee should be given, and brandy or hot coffee. In the collapse stuge, writers speak strongly against the use of opium. Undoubtedly it most be given with cantion, but, judging from its effects in cholera nostras, I should say that collapse per se was not a contra-indication. The patient may be allowed to drink freely. For the vomiting, which is very diflienlt to cheek, comine may be tried, and havage with hot water. Creasote, hydrocynnic acid, and creolin have been foumd useless. liumpf advises calomel (gr. $\frac{1}{3}$ ) every two hours.

External applieations of heat should be made and a hot bath may be tried. Warm ipplications to the abdomen are very grateful. Itypodermic injections of ether will be fomd serviceable.

Irrigation of the bowel-enteroclysis-with warm water and soap, or tannic acid ( 2 per cent), should be used. With a long, soft-rubber tube, as much as three or four litres may be slowly injected. Not only is the colon cleansen, but the small bowel may also be reached, as shown by the fact that the tamnic-acid solutions have been vomited.

Owing to the profuse serons discharges the blood becomes concemtrated, and absorption takes place rapilly from the lymph-spaces. 'To meet this, intravenons injections have been practised. My preceptor, Bovell, tirst practised the intravenons injections of milk in Toronto, in the epidemic of 1854. A litre of salt solution at $107^{\circ}$ may be injected, and repeated in $n$ few hours if no reaction follows. Less risky and equally efficacions is the subentaneons injection of a saline solution. For this, common salt should be used in the proportion of abont four grammes to the litre. With rubber tubing, a camnula from an aspirator, or even with a hypodermic needle, the warm solution may be allowed to rin by pressure beneath the skin. It is rapidly absorbed, and the process may be continned until the pulse shows some sign of improvement. This is really a valuable method, thoroughly physiological, and should be tried in all severe cases.

In the stage of reaction special pains should be taken to regulate the diet and to guard against recurrences of the severe diarrhea.

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## XIX. YELLOW FEVER.

Deflnition.-An aente febrile disense of tropieal and subtropical comuries, chamaterized by jamodice and hamorrhages, and due to the action of a speeific virus, the nature of whieh is yet unknown.

Etiology.-The disease prevails endemically in the West Indies and in ecentin sections of tho Spanish Main. From these regions it oceasionally extems: and, under suitable conditions, prevails epidemically in the Sonthern States. Now and then it is brought to the large seaponts of the Atlantic const. Formerly it necurred extensively in the United States. In the batter part of the last century and the begimning of this, frightful epidemiss prevailed in Philadelphiat and other Northern eities. The epidemie of $1: 4,3$, so graphieally deseribed by Matthew Carey, was the most serions that has ever prevailed in any eity of the Niddle States. The mortality, as given ly Carey, during the months of August, September, October, and Sovember, was 4,041 , of whom 3,435 died in the months of September and October. 'The population of the eity at the time was only 40,000 . Epidemies oecenred in the United States in 1797, 1798, 1790, and in $180 \%$, when the disase prevailed slightly in Boston and extensively in Baltimore. In 1803 and 1805 it again appeared ; then for many yeurs the outbreaks were slight and loealized. In 1853 the disease raged throughont the Southern States. In New Orleans alone there was a mortality of nearly eight thonsamd. In 1867 and 1873 there were moderately severe epidemics. In $18: 8$ the last extensive epidemic oceurred, chiefly in Louisiana, Alabama, and Mississippi. The total mortality was nearly sixteen thonsand. In Europe it has oceasionally gained a foothold, but there have been no wide-spread epidemics except in the Spanish ports. The disease exists on the west coast of Africa. It is sometimes carried to ports in Great Britain and France, but it has never extended into those comotries. The history of the disease and its general symptomatology are exhaustively treated in the classical work of Réné La Roche.

Guiteras recognizes three areas of infection: (1) The focal zone in which the disease is never absent, including Havama, Vera Cruz, Rio, and other Sminish-A merican ports. (: ${ }^{\text {( }) ~ P e r i f o c a l ~ z o n e ~ o r ~ r e g i o n s ~ o f ~ p e r i o d i c ~}$ epulemies, including the ports of the tropical Atlantic in Ameriea and Africa. (3) 'The zone of accidental epidemies, between the parallels of $45^{\circ}$ north and $35^{\circ}$ south latitude.

The epidemies are invariably due to the introduction of the poison either by patients atfected with the disease or throngh infeeted articles. Unquestionably the poison may be conveyed by fomites. Indivinuals of all agns and races are attacked. 'The negro is much less susceptible than the white, but he does not enjoy an: immunity. Residents in southern comutries, in which the disease is prevalent, are not so susceptible as stramgers and temporary residents. Males are mise frequently affected and the mortality is greater among them, owing probably to greater exposure.

Very young children usually escupe ; but in the epidemics of large eities the namber under fise atacked is large, since they constitute a eonsiderable proportion of the popalation unproteeted by previons attack. Giniteras states that the "fowi of eudemicity of yellow fever are essentinlly maintained by the creole infant popmotion." Immonity is ncquired by passing through an attack or by prolonged residence in a locality in which it is embemic. The statement so often made that the creoles are exempt from yedow fover has been abmiantly disproved. They certainly are not so susceptible, but in severe epidemies they die in numbers. The evidence in faror of inherited immunity is not conclusive.

Comditions fatoring the brevlopment of lipielemics.-Yollow fever is a disense of the sta-const, and rarely prevails in regions with an elevation above one thomsund feet. Its mages are most serions in cities, particularly when the sanitary combitions are undavorable. It is always most severe in the badly dramed, unhealthy portions of a city, where the ponhation is crowded together in ill-ventilated, badly draned honses. The disease prevails during the hot emson. In Havana the death-rate is gratest during the months of June, July, and Angust. The epidemies in the United states have nlways been in the summer and mutum months.

The specilie germ of the disense has not yet been discovered. Sternberg, in his last report to the United States Government, concludes that the speeific canse of yellow fever has not yet been demonstrated. With this statement Cornil and Babes * agree, and they do not aceept the organisms deseribed by Fríe, Carmona, and Gibier.

Morbid Anatomy.-The skin is more or less jaundiced. Cutaneous hamorrhages may be present. No specitic or distinctive internal lesions have been fouml. The blot d-serum contains hamoglobin, owing to destruction of the red cells, just as in pernicious malaria. The heart sometimes, not invariably, shows fatty change; the stomach presents more or less hyperamia of the mucosa with catarral swelling. It contains the material which, ejected during life, is known as the black romit. The essential ingredient in this is tramsformed blood-pigment. In the two specimens which I have had an opportunity of examining it differed in no respert from the material fomed in other affections associated with hema temesis. There is no proof that this black material depends upon the growth of a miero-organism. The liver is usually of a pale yellow or brownish-yellow color, and the cells are in varions stages of fatiy degeneration. From the date of Lomis's observations at Gibraltar in 1828, the appearamees of this organ have been very carefully studied, and some have thonght the changes in it to be characteristic. Councilman has deseribed remarkable appearances in the liver-cells which he believes are distivetive and peculiar. Fatty degeneration and regions of neerosis are present in all cases. The kidneys often show traces of diffuse nephritis. The cpi-

[^15]thelium may alsi ous surt oceurs.
thelinm of the convoluted tubules is swollen and very granular; there may alon be neerotio changes. In both liver mad kidneys besterin of various surts have been described.

Symptoms.-The incubation is usually three or four days, but it may be hess than twonty-four homrs and prolonged to seven duys. The onsit is sulden; as a rule, without preliminary symptoms. An initial chill is comenon, and with it are usually assoeiated hembehe amb pains in the bank anci limbs. The fever rises rapidly and the skin feels very hot and dry. The face is finshed; the tongue furred, but moist; the throat sore. Niansat muld voniting are present, and beeme more intense on the secomd or third day. 'The bowels are usmally constipated. 'The urine is reduced in amount and may be albmonoms from the ontset. The pulse, at tirst, has the usmal febrite characters, but quickly becomes feeble amb, as the jammice develops, may become slow. This stage of insasion, or the febrile staye, hasts from a few hours to two or three days. It is succeeded by a remission, or, as it has sometimes been called, the shaye of calm, during which the temperature falls and the severity of the smptoms abates. In favorable cases the fever now subsides and convalescence sets in. In such cases jumblice may not develop. In the third stage, or that of the febrile reachom, the temperature rises again and the symptoms become aggravated. The jumdice develops rapidly, the vomiting inereases, and, in a considerable proportion of the cases, back vomit oceurs. This consists of blood and gastric mucus altered by the acid juices of the stomach. Though asmally regarded as distinctive and characteristic of the disease, material identical with it is brought up under other febrile conditions in which romiting of blood oecurs. Allea ed bood-corpmseles, epithelial cells, portions of food, and varions fungi are found in the thid. 'The vomiting may be ateompanied by great abmominal pain. The stools are often tary from the presence of altered blood. In mild cases the vomiting ceases during the first stage of the disatise. Black vomit is not necessarily a fatal symptom, thongh it is present only in the severer cases of the discase. Jammice oceurs in a limited number of the cases which recover, and is present in almost all the fatal cases. From the character of the disease it is probably hamatogenous in its origin. Bleeding may oceur from the kidueys or from the grums, and hamorrhages into the skin are not meommon. As would be expected in a fever of this nature, the urine is athuminous; the amount varying a good deal with the intensity of the fever, and with the grade of janndice. Febrile icterus, from whatever cause, is almost invariably associated with albuminmria and tube-easts, and the evidences of a diffuse nephritis.
lielipses occasionally ocenr. Among the varieties of the disense it is important to recognize the mild cases. These are characterized by slight fever, continuing for one or two days, and succeeded by a rapid convalescence. Such cases would not be recognized as yellow fever in the absence of a prevailing epidemic. Cases of greater severity have high fever and
the features of the disease are well marked-vomiting, prostration, and hamorrhages. And hastly there are malignant cases in which the patient is overwhemed by the intensity of the fever, and death takes place in two or three days.*

In severe cases convalescence may be complicated by the oceurrence of parotitis, atseesses in varions parts of the body, and diarrhua. An attack confers an immunity which persists, us a rule, through life.

Diagnosis.-.Mild cases, and even severe eases in the early perion of an epridemic, are very dinieult to recognize. The disease simulates closedy, and may be mistaken for ordinary malarial remittent fever. It is not uncommon for physiciats, in regions in which yellow fever is oceasionally epidemic, to call the milder cases malarial fever, reserving the mame of yellow fever for the severer forms wilh jamolice and black vomit. The only disease with which these cases conld be contomuled is malaria in its remitent and pernicions forms. But yellow ferer can now be dedinitely and at once scparated by the examination of the bood. The clinical pietme in certain cases of malarial remittent and yellow fever may be almost identical. The presence of allmmen in the urine, mpon which some writers hay such stress as a distinguishing feature in yellow fever, is far too common a symptom in all foms of malaria to be worth mush as a guide. Guiteras states that there may be dilliculty for a time in recognizing the differnee between mild eases of thermic fever and yellow fever.

Prognosis.-In its graver forms, yellow fever is one of the most fatal of epilemie disenses. The mortality has ranged, in vations epidemies, from 1.5 to 85 per cent. In heary drinkers and those who have been exposed to hardships the death-rate is much higher tham among the better classes. In the epidemic of 18 sis, in New Orlents, while the mortality in hospitals was over of per cent of the white and 21 per cent of the $\begin{gathered}\text { p. }\end{gathered}$ ored patienis, in private practice the mortality was not more than 10 per cent among the white patients. Finvorable symptoms are a lov gra le of fever, slight jammace, absence of hamorrhages, and a free secretion of wine. If the temperature rises above $10: 3^{\circ}$ or $104^{\circ}$ during the tirst two days, the outlook is serions. Black vomit is mot an invariably fatal symptom. Cases with suppression of mrine, delirimm, coma, and convulsions rurely reeover.

Frophylaxis. -The measures to be taken are-
(a) " Dxclnsion of the exotie ge of of the disease by the samiary supervision, at the port of departure, of ships sailing from: infestent ports, and thorongl disinfection at the port of arrival, when there is evidence or realsomable suspieion that they are iufected; (h) isolation of the siek on ship.
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[^16]bourd, it quarantine stations, and, so far as practicable, in recently infected phase: ( ${ }^{( }$) disintection of exereta, and of the elothing and bedding used by the sick, and of locadities into which cases have heen introlnced, or whel bave become infected in any way; (1) depopulation of infeeted phaco -i. e., the removal of all susepptible persons whose presence is not neresary for the care of the sick" (Sternberg). During an epidemic, indivinals who must remain in the locality should avoil the regions in which the disease prevails most ; they should live temperately, aroiding all expesses, and shonh be carefal not to get overheated, either in the sum or be exprise. It is very donbtful whether the preventive inoculations intronueen by lireire in Brazil and Carmona in Mexico are of any value.

Treatment. - Carefil mursing and asymponatic plan of treatment probably give the best results. Bleeding has long since been abandoned. How much patients will stame in this disense is illustrated hy linsh's pracetien, whirh was of the most heroie charater. He says: " From a newly arrivel linglishman I took 144 onnces, at twelve beedings, in six days; four wer in twenty-four hours. I grave within the comse of the same six days naty 1,00 grains of calomel, with the nsial proportions of jaliph and gambuge " With the comare of his comvietions this modern sangrado himself sthmitted to two bleedings in one diay, and hatl his inffut of six wods ohd bled twice. Neither emetics nor purgatives are now emplosed. of special remories quinine is warmly recommended, and, when hamorrhage sets in, the perchloride of iron. Digitalis, aconite, and jaboramdi have been emploged. Sternberg advises the following mixture: Bianrbonate of sod:, 150 grains ; bichloride of meremer, $\frac{1}{}$ grain; pure water, 1 quart. 'Three tablespoonfuls to be given every hour. 'This is given on the riew that the specifie agent is in the intestine, and that its growth may posibly be restrained by this antacid and antiseptic mixturs. The fever is best treated by hydrotherapy. 'There are several reports of the good ellects of cohd baths, sponging, and the application of ien-cold water to the hean aml the extremities in this disease. Vomiting is a very difticult sympons to control. Morphia hypodermically and ice in small quantities are prohe: ${ }^{\text {dy }}$ the best remedies. Medicines given by the month for this finr se are said to be rarely eflimeions.

We have no reliable medicine which can be depended mom to eheek the hamorrhages. Ergot and acetate of lead and opium are recommended. The mamie symptoms are best treated by the hot hath. Stimulants should be given freely during the second stage, when the heart's action heeomes feede and there is a tendency to collapse. 'The patient shou'l be carefully fed; but when the vomiting is incessant it is best not to irratate the stomarh, hat to give matritive enemata mutil the rastric irritation is : layed.

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## XX. THE BUBONIC PLAGUE.

A specific, contagious disease, characterized by fever, inflammatory swelling of the lymphatic glands, and hamorrhages.
'I'his terrible malady, known also as the bata-death, or the Oriental phagne, has gradually disappeared from Europe, but is still met with in parts of Asia. A short but severe epidemic in May, 1894, at Hong Kong, was rendered memorable by the discovery of the bacilns.

In severe epidemies the discase may kill within a few hours. As a rule it cones on suddenly after an inenbation period of from two to five days. There is usually intolerable headache and exeessively severe pain in the back and limbs. There is carly delirimm, and the temperature rises. In two or thre days buboes appear, forming the most characteristic symptom of the disease. In about seventy-tive per cent of the eases the inguinal glambs enlarge. Involvement of the cervical and axillary glands is less irequent. Liesolution may oceur, or the glands pass on to suppuation. In the very severe cases the affected glands may become gangremos. Carbundes also ocen on the skin. Damorthges are common in centain epidemics, and gave to the disease the name of "back-death."

The bacillus diseovered by Kitasito is a short rod with rounded emis. resembling the bacilns of ehicken-eholera. It grows in a perfeetly characteristic manor. 'The conclusions appended to Kitasato's report on the Hong-Kong epidemic are as follows:

1. "In the phage, bacilli are fombd in the bood, ghands and viscerat
2. "This particular bacillus is not found in any other disease.
3. "Obtained in pre culture it is capmble of producing in inoculated animals the same efferts ats in hmman beings.
4. "It gains entrance into the body through (1) the respiratory tract, (b) excoriations of the surface, (r) the digestive tract.
"The discese prevails efrecially mader fanly hygienie conditions; it is therefore urged that general hygienie measmes be carried ont. Proper receptacies for sewage should be provided; a pure water supply afforded; honses and stremus are to be cleansed; all persons sick of the disease isohated; the furniture of the sick-room washed with a two-per-ent carbolic solation in milk of lime; old clothes and bedding are to be steamed at $100^{\circ}$ U. for at least one hour, or exposed for a few hours to smight. If feasible, all infected articles should be burned. The exacmations of the sick are to be mised with milk of lime; and those who die of the disase are to be buried at a depth of three metres, or, preferably, eremated. After reowery the patient is to be kept in isohtion at least one month. All contact with the sick is to be avoided, and great care is to be exercised with reference to food and drink."

## XXI. DYSENTERY.

Definition.-Under this elinical term several different forms of intestinal thux are deseribed, which are characterized by freguent stools, and in the achte stage are accompanied by tormina and tenesmus. Amatomically there are inflammation and asually ule eration of the large bowel.

Etiology.-Dysentery is one of the four great epidemic disemses of the world. In the tropies it destroys more lives than cholera, and it las been more fatal to armies than powder and shot.

While especially severe in the tropics, spormic cases eonstantly neeur in more temperate elimates, and under faving cirpmatances epidemics are found even in the more northern eountries, such ats Canada and Norway. It has become less frequent of late years, owing to improwed samitary comditions. The statisties of the Montreal General Ilospital, for the twenty sars ending May 1,1889 , show a remarkable decrease in the disease. In the decade enting May, 18:9, 150 eases were atmitted; whereas in the hast ten years there have been only 31 cases admitted. There has bedn a similar deerease at the lemenslomia Hospital.

In the Southern cities of this comntry dysentery is more prevalent; even when not epidemic, sporadic cases are common. In Baltimore it prevails erery summer, and has on several oceasions been epidemic.

Liphemics of dysentery have oceurred in the United States for more than a century, and Woodward has collected the data which show the rarions onthreaks. Perhaps the most serious was that which prevailed in rarions loealities from $184 \%$ to 18.50 . During the war of secession the discase existed to an alaming extent in both amies. According to Woorlward's report,* there were in the Feleral service in all in9,0i1 eases of arnte and 88,451 cases of chronic dysentery. Probably a considerable proprotion of the 18:,586 eases of chronic diarrham shomhal also come in this eaterory. The decemial census reports since 1850 show a progressive decrease in the total mumber of deaths from this disease. It prevails most extensively in the summer and antumn. Sulden changes of temperature appar more harmfnl than variations in moisture. The clllusia from decomponing animal matter have been thonght hy some to prediepose to or evon to eanse the disense. That dysenteric affections are more frequent in malarial localities has long been known, and is probably comeeted with external conditions favoring their development. With reference to the intherese of drinking-water, Woondwind is doubtless correct in stating that ㄴ. affects of dissolved mineral matters have been greatly exaggemated. On 11.0 other hand, from the days of the old Greek physicians, it has heen hand than the impurities in the stagnant water of marshy districts mud

[^18]ponds may give rise to diarrhom and dysentery. Here, however, it is probably not the vegetable impurities which are directly cansative, but the organie matter renders the water a more favorable medinm for the development of organisms which may callse disease.

Dysurptic conditions, partienlarly those cansed ly the ingestion of bad food and unripe froit, seem to predippose to the disease. Great stress has been laid by German authorities on the importance of constipation as a cansal fictor in dysentery.

Dysentery ocenrs at all ages. 'There is no race immmity. The eontagiousness of the diseatse is dombtful. The expericnee of the civil war is decidedly agranst it, but the possibility, as with typhoid fever, must be acknowledged.

Clinical Forms. - (u) Acute Catarrhal Dysentery.-'This may occur sporadically or endemically, and is the variety most frequently found in temperate climates.

Morbid Analomy.-'The lesions are confined to the large bowel, and sometimes the ilenun also is involved. The mucous membrane is injeeted, swollen, and often covered with tenacions blood-staned muens. The most striking feature is the enlargement of the solitary follicles, which stand ont prominently from the mucons membranc. In very aente forms, as in children, the picture is that of an acnte follicular colitis. In more protracted cases the follicles suppurate or are capped with an area of neerotic tissue. In other instanees the slonghs have separated and the entire colon presents numerous uleers, most of which have developed from the follicles, and others have resulted from neerosis and sloughing of the intervening tissue.
symptoms.-There may be preliminary dyspepsia or slight pains in the abdomen. Chills are rare. Diarthat is the most constant initial synptom, and at first is not painful. Tsually within thirty-six hours the characteristic features of the discase develop-abominal pain of a colick, griping character, freguent stools, which are passed with straining and tenesmus; the constitutional disturbance is variable, and in mihd cases may be slight. The temperature range is not high, but at the outset the fever may rise to $103^{\circ}$ or $103^{\circ}$. The tongue is furred and moist, and as the disease progresses becomes red and glazed. Namsea and vomiting may be present, but as a rule the patient retains nourishment. 'The constant desire to go to stool and the straining or tenesmus are the most distressing symptoms. The abdomen may he that and hard. The thirst is often exeressive. The stook in this variety of dysentery have the following characters: During the first twenty-four or forty-eight hours they consist of more or less clear muens and blood mixed with small faveal seybala. After this they become purel. gelatinous and bloody, and are small and frequent, from fifteen to two hundred in twenty-four hours, according to the severity of

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(b) Tr Alux is char stools on' t] flenr). It tropicall se: is a muicell cromillime a grianlint rallules.
Lisech, who tery of Eg? stools, in $t$ elabled to artiticially i with absees. were fomm mall and L : lisions in a hils demonst Musser hats: in the stools parasitic am nawn in tropi less widely sollees of inf is drinking-w
Horbid $A$ times in the 1 splyer: $\%$ P Intestines. the case. About the end of the tirst week the muens becomes oparque, the proportion of blood diminishes, and grayish or brownish shreddy muterial
uppears in the stools, which become gradually reduced in frequency. Some of the stools at this time may be wholly composed of a greenish puttaecons material and muens. As the disease subsides, facal matter again apperrs in the stools, inceresing in amount matil fully formed fares are pased. containing no muens or blood. Microscopical examination of the ghary hoody stools shows red blood-corpuscles, few or many lencoeytes, and constantly large, swollen, round or oval epithelioid cells, eontaining fat-drops and vacuoles. Bacteria are searce; occasionally the cercomonas intestinulis is seen in large numbers.
(iontse of the Disetase.-The milder cases run a course, as Flint has show, of about cight days; severer ones rarely terminate within four weeks. 'The affection oecasionally becomes ehronic. Peritonitis and liver absess are extremely rare.
(b) Tropical Dysentery-Amœbic Dysentery.-This form of intestinal fux is chanacterized by irregular diarman and the constant presence in the stools of the cemebut coli (Dësch), amehtu dysemerive (Councihman and LatHenr). It is this variety which prevails extensively in the tropien and subtropical regions, and which proves so fatal in epidemic form. 'The amoba is a micellalar, protoplasmic, motile orgamism, from fifteen to thirty micromillimetres in diameter, consisting of a elear onter zone, ectosare, and a granular imer zone, endosare, containing a moleus anal one or more racules. It was first described by Lambl in 18.99, and subsequently by Lisish, who considered it the eanse of the disease. In the endemic dysentery of Egypt, Kartulis, in 1883, found these amobie constantly in the stools, in the intestines, and in the liver abscesses. He wals afterward cabled to cultisate them in straw infusion, and to produce the disase artificially in eats and dogs. In 1890 I reported a case of dysentery with abseess of the liver originating in Pamama, in which the amobe were found in the stools and in the pas from the ubseess; and Comeilman and Latleur* have described the clinical features and anatomical bions in a series of cases of this form of dysentery in my wards. Dock has demonstrated their presence in a number of cases in Galseston, and Masser has found them in Philadelphia. Amona are oesasionally found in the stools of healthy men. Quincke and hoos recognize three forms of parasitic amober, two of which are pathugenie. 'The disease is very commun in tropical and subtropical eomutries. It is, however, fond more or less widely distributed throughout Fiurope and North America. The sources of infection are not known, but it seems probable that one of them is stinking-water.

Morbid Amutomy.-The lesions are fonnd in the large intestine, sometimes in the lower portion of the ilenm. Abseess of the liver is a common sequer ce. Perforation into the right lung is not infrequent.

Intextiues.--The lesions consist of uleeration, produced by preceling

[^19]infiltration，general or local，of the submucosa，the general infiltration being lue to an cedematons condition，the local to multiplication of the fixed cells of the tissuc．In the earliest stage these local infiltrations appear as hemispherical elevations above the general level of the mucosa The mucons membrane over these soon becomes necrotic und is east off， exposing the infiltrated submucons tissue as a grayish－yellow gelatinus mats，which at first forms the floor of the uleer，but is subsequently ciast off ：ts a slough．

The inthisidual uleers are romud，oval，or irregular，with infiltrated， undermined edges．The visible aperture is often smath compared to the loss of tissue bencath it，the uleers modermining the mucosa，coalescing， and forming sinuons tracts bridged over by aparently normal murous membrane．Aceording to the stage at which the lesions are observed，the floor of the ulcer may be formed by the submucous，the muscular，or the serous coat of the intestine．The ulceration may aftect the whole or some portion only of the large intestine，particularly the cacmm，the hepatic and sigmoid tlexures，and the rectum．In severe cases the whole of the intestine is much thickened and rildled with uleers，with only here and there islands of intact mucous membrane．

The discase aldances by progressive infiltration of the conncetive－tisue layers of the intestine，which produces neerosis of the overlying structures． Thins，in severe cases there may be in different parts of the bowel slonel－ ing en musese of the mucosa or of the musenkuris，and the same process is observed，but not so conspicuonsly，in the less severe forms．

In some eases a scondary diphtheritic inflammation complicates the original lesions．

Ilealing takes place by the gradnal formation of fibrous tissue in the floor and at the edges of the uleers，which－may ultimately result in partial and irregular strictures of the bowel．

Mieroscopical examination shows a notable absence of the prodnets of purnkent inflammation．In the intiltrated tissues polymuclear lencorves are seldom found，and never constitute purulent collections．On the other hamd，there is proliferation of the fixed comnective－tissue cells． Amobae are found more or less abundantly in the tissues at the base of and aromd the uleers，in the lymphatic spaces，and occasionally in the blood－vessels．

The lesions in the lirer are of two kinds：firstly，local neeroses of the parenchyma，seattered thronghont the liver and possihly due to the action of chemical products of the amober；and，secondly，abscesses．These mar be single or multiple．When single they are generally in the right lote， either toward the convex surface near its diaphragmatic attachment，or on the concave surface in proximity to the howel．Multiple abseesses are small and generally superficial．In an early stage the abscesses are grayisl－ yellow，with shurply defined contours，and contain a spongy necrotic ma－ terial，with more or less fluid in its interstices．The larger abscesses have

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Parpell merrotic walls, and contain a more or less riscid, greenish-yellow or reddin-wedlow purnlent material mixed with blood and shreds of livertisule. Tha ohder abseesses have tibrous walls of a dense, ahmost cartilaymens tonghness. A section of the abseess wall shows an inner necrotie zone, a middle zone in which there is great proliferation of the comeetivetisule efls and compression and atrophy of the liver-eells, and muter zonte of int onse hyperamia. There is the same alhence of purnlent inflanmation as in the intestine, exerpt in those cases in which a secondary infertion with progenic organisms has taken phace. The material from the absecse ravity shows chiefly fatty und grambiar detritus, few cellular elements, and more or less momerons amonal. Amube are also fomed in the absecess walls, chicily in the imer merotic zone. Cultures are usually sterile. Lesions in the langs are seen when an abseess of the liver-as so frequently happrens-points toward the diaphragm and extends by contimity throngh :t into the lower lobe of the right ling. The gross and microseopical apparances are simitar to those of the liver.
symptoms.-'lhe onset may be sudden, as in catarrhal dysenters, or grablual, beriming as a trifing and perhaps tramsient diarthea. In severe gimgromons eases the abrupt onset is more common. The subserpent course is a very irregular diarthoa, marked by exacerbations and intermissions, and progressive loss of strength and flesh. There is moderate fever as a rule, but many cases are afebrile thronghout the greater part of their course. Abdominal pain and tenesmus are frequenty present at the onset, efrecially in severe cases, but may be entirely absent, and vomiting and hamea are only oceasionally observed. The stools vary very much in frepueney ind appeatance in different eases and at different periods in the same cases. 'They may be very frement, bloody, and mocoid at the outset, as in catarrhal dysentery; but thoir main chamacteristic, when the disease is well established, is fhadity. From six to twelve yellowish-gray liquill steols, containing mucus and oceasionally blood in varying proportions, are passed daily for weeks. Actively moving amebe are found in these stools, more abundantly during exacerbations of the diarrhout, and disappear gradnally as the stools become formed.

Alseess of the liver, and esperially of the liver and lung, is a frequent and formidable complication. In India it occurs once in every four or five cases.

The duration of the disease in memplicated cases varies from six to twelve werks. Recovery is tedions, owing to anamia and muscular weakness, often delayed by relapes, and there is in all cases a constant temdeney to chronicity. The mortality is moch higher than in catarrhal drentery. A fatal issue is due either to the initial gravity of the intestimal lesions, to exhaustion in prolonged cases, or to involvement of the liver.
(r) Diphtheritic Dysentery.-A form of colitis or entero-colitis in which areas of necrosis occur in the mucous membranes, which on sepa-
ration leave uleers. This oceurs: ( 1 ) As in primary disease coming in acutely and sometimes proving fatal. In its milder grades the tops of the folds of the colon are capped with a thin, yellow exmbate. In severer forms the eolon is enomonsly eubrgen, the walls are thickened, stiff, and intiltated, and the mocosa, from the ileo-caceal valve to the rectum, represented by a tongh, yellowish material, in which on section no trace of the glamdular clements can be seen. It is an extensive neerosis of the muens. There are cases in which this necrosis is superficial, inwolving moly the upper layers of the mucons membrane; but in the most alvanced forms it may be, as in the deseription by Rokitansky, "a back, rotten, friable, ehared mass." The areus of neernis may be more localizen, and targe slonghs are formed which may be a half to there fomeths of an inch in thickness amd extend to the serosa There are instances in which this condition is confined to the lower pertion of the large bowel. A sailor from the llediterrmem was ndmitted to the Jontral (ieneral Howital meter my eare with symptoms resembling typhoid fever. The antejsy showed enormons slonghs in the reetum and in the sigmoid flexure, but searedy any disease in the tramsverse or ascending colon. In eases which last for many weeks the slonghs separate and may be thrown off, sometimes in large tubular pieces.
(b) Secouldry Diphtheritic Dysentery.-This oceurs as a terminal event in many acute and chronie diseases. It is not infrequent in chronic heart affections, in Bright's disease, and in cacheetio states generally. In aente disases it is, as pointed ont by Bristowe, most frefuently associated with phemmonia. Amatomically there may be only a thin, superficial intiltration of the upper layer of the mucosa in localized regions, partienlants along the ritges and folds of the colon, often extending into the item. In severer forms the entire mucosa may be involved and necrotic, sometimes having a rough, gramular appearance. In the secondary colitis of pmenmonia the exudation may be psendo-membranous and form at firm, thin, white pellicle which seems to lie upon, not within, the mucous membrane.

Symptoms.-The clinical features of diphtheritic dysentery are very varied. In the acnte primury cases the patient from the outset is often extremely ill, with high fever, great prostration, pain in the abdomen, and frequent discharges. Delirimm may be early and the clinical features may elosely resemble severe typhoid. I have, on more than one occasion, known this mistake to be made. The abdomen is distended and often tender. The diseharges are frequent and diarrheal in character, and tenesmus may not be a striking symptom. Blood and mucus may be found carly, but are not such constant features as in the follicular disease. This primary form is very fatal, but the sloughs may separate and the condition become chronic. In the secondtr!/ form there may have heen no symptoms to attract attention to the large bowel. In a majority of the cases the patient has a diarhoa-three, four, or more movements in the
day, whic may bep in the sto

In all pulse bee the skin' torpil con the protral (d) Ch the :manti periond. are samiab arment ir color. 'T'h trophied. as in beami

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The syn not always Many of $t$ Tunesmus a tions. The shredy tiss On a mixed of forel. T thenty-fom nites with mucus. In lowish or he mudigentend of what is term in the foods stwols. In e muctls agrain lence is in : deriess alon digestion dis, the number" it is mare con towird the o emaciation 1 rarely see su
day, which are often profase and weakening. A little blood and mucus may be pased at first, but they are not specially chatucteristic elements in the stork.

In all forms of dysentery death usually results from asthenia. The pulie becomes weaker and more rapid, the tongue dry, the face pinched, the shin cool and covered with sweat, and the patient falls into a drowsy, torpid condition. Conscionsness may be retained mutil the last, but in the protacted cases there is a low delirium deepening into collipse.
(d) Chronic Dysentery.-'This usually suceeds an achte attack, though the amubic form may be subacute from the ontset and not present an acute priom. Anatomical changes in the large intestine in chrouic dysentery are callable. There may be no ulecation, and the entire mucosa presents a rough, irregular puckered appearance, in places slate-gray or blackish in color. The submucosa is thiekened and the museular coats are hypertrophied. 'There may be eystic degencration of the glamblular elements, as is beantifully figured in Woodwarl's volume.

Chers are usually present, often extensive and decply pigmented, in phace perhaps healing. The submucous and muscular coats are thickched and the calibre of the bowel may be reduced. Stricture, howerer, is very sure.

The symphtoms of chronic dysentery are by no means definite, and it is not always possible to separate the cases from those of chronic diarham. May of the chanateristic symptoms of the acnte disanse are absent. 'lanemus and severe griping pains rarely occur except in achte exacerbations. The character of the stools varies very much. Blood and necrotic shreldy tissue are not often fomed. Mucus is passed in variable anounts. Una mixed diet the faces are thin, often frothy, and contain partides of foocl. The motions vary from four or five to twelse or more in the twenty-four hours. 'There are cuses in which marked constipation alternates with attacks of diarrhoan, and seybala may be passed with much muchs. In many cases the freces hate a semi-fluid consisteney, and a yelbawish or brown color depending on the amount of bile. Fragments of madigented food may be foumd, and the discharges have the character of what is termed a lienteric diarhast. Indeed, variations in the bile and in the food give at once corresponding variations in the character of the stools. In chronic dysentery recurrences are common in which blood and macers again appear in the stools, aceompanied perhaps by pus. Flatulence is in some eases distressing, and there is always more or less tenderness along the course of the colon. 'The appetite is capricions, the digestion disordered, and unless the patient is on a strictly regulated diet the number of stools is greatly inereased. The tongue is not often furred; it is mure commonly red, glazed, and beefy, and becomes dry and cracked towird the end in protracted cases. There is always anemia and the emaciation may be extreme; with the exception of gastric cancer, we rarely see such ghastly faces as in patients with prolonged dysentery.

The complications are those already referred to in the acute form. The greater debility renders the patient more liable to the interemrent af. fections, such as puemmonia and tubereulosis. Uleeration of the cormeat was frequenty woted during the eivil war.

Complications and Sequelæ.-A lomal peritomitis may arise by extension, or a diflise inftumation may follow preforation, which is usually fatal. When this ocems about the emeal region, perityphlitis re sults; when low down in the reetum, periprestitis. In one hundred and right mutopsies colleeten by Woodward perforation orearred in eleven. By fir the most serions complication is abseess of the liver, whieh oceurs frequently in the tropies and is not very uncommon in this comntry. It wis not, however, a frepuent complieation in dysentery during the eivil war. In this latitnde it is certanly not mommon, as we have had five calse, within two years, in the Johns Hopkins Hospital. It usually emmes on insidionsly. The symptoms will be diseussed in connection with hepatie abseess.

It is stated that malaria is a complication, but with one exception the cases which I have seen with intermittent pyrexia were invariably associater! with suppuration. In extensive epidemics, howerer, Woodward states that cases of ordinary dysentery oceur associated with all the phenomata of malaria. With reference to typhoid ferer, as a compliention, this allthor mentions that the eombination was exceedinglv frequent during the eivil war, and chatacteristic lesions of both discas, coexisted. In civil pactiee it mast be extremely rare

Sydenham noted that dysmery was sometimes associated with rhenmatic pains, and in certain cpidemics joint swellings have been especially prevalent. They are probably not of the mature of true rhemmatism, but are rather analogons to gomorrhabl arthritis. In severe, protracted enses there may be plearisy, pericarditis, edocarditis, and ocensionally pyomic manifestations, among which may be mentioned pylephlebitis. Chronic Bright's disease is also an oceasional sequel. In protracted cases there may be an anamic wdema. An interesting sequel of dysentery is paraly. sis. Woobwarl reports eight ceases. Weir Mitehell mentions it as not meommon, occinring chiefly in the form of paraphegia. As in other acme fevers, this is due to a nemritis.* Intestimal stricture is a rare sequenceso raro that nor mase was reported at the Surgeon-(ieneral's office duriug the war. Amoug the sequelin of chronic dysentery, in persons who hare recovered a certain measure of hoalth, may be mentioned persistent dys. pepsia and irritability of the bowels.

Diagnosis.-The recognition of the aente follicular form is cary; the frequency of the passages, the presence of bood and muens, and the tenesmus forming a very characteristic pieture. Local affeetions of the rectum, particularly syphilis and epithelioma, may produce tenesmus with
the passat coning 11 ancest is 1 many c:a (i) frume, thu in the canl culang masis. ln amination irregular, comlition, in whase 1 disense is at plicated by the diagnos ralunot be turbance.

Treatn
slighter gra ryht or nin with their er

The chor stalt peserne tily absolute perculiarly dit maneosa has o be obriated. stipution, a s prohluced by irritation, and selbatat are $p$ chijeetionahle, eines given b. the disense, if dill not, howe that in catses described by t tration is to gi morphial, and |
If rejected by Minute dos two hours, are hilf a drachin

[^20]the pasage of mucoid and bloody stoms. The acuto diphtheritie form, roming on with great intensity and with severe constitntional distur!,ances, is mut infrequently mistaken for typhoid fever, to which indeed in many casts the resemblane is extremely elose. 'The higher grode of freve, the more pronounced intestimal symptoms, the presence, partienlarly in the early stage, of a small :umome of blood in the stools, the absence of allargenent of the spleen and the rose rash should lead to a correct diagmasis. th the amobic form the dingnosis can readily be made by examimation of the stools. A chameteristic feature of these cases is their irreyular, chronic course. A patient may be abont and in fairly gook conlition, with well-formed stools and wery slight intestinal disturhance, in whese fieces the mome may still be disoovered, and in whom the disease is at any time likely to reene with intensity. In some cases, complicated ly abseess of the liver und lung diseharging throngh at bronchus, the diagnosis may rest on the detection of ammebe in the sputa, when they ramot be found in the stools owing to the latency of the intestinal disturbance. 'Three such cases occurred in my wards in 1890.*

Treatment.-Fint has shown that sporadic dysentery is, in its slighter grades at least, a self-limited disease, which runs its course in aght or nine days. Reading a report of his cases, one is struck, however, with their comparative mildness.
The enormons surface involved, amounting to many square feet, the constant pesconce of irritating particles of food, and the impossibility of getting absolute rest, are conditions which render the treatment of dysentery pernliarly ditlicult. Moreover, in the severer cases, when necrosis of the mnonsa has occurred, ulceration necessarily follows, and camot in any way be obriated. When a case is seen early, particularly if there has been constipation, a saline purge should be given. The free watery evalenations proluced by a dose of salts cleamse the large bowel with the least possible irritation, and if necessary, in the course of the disease, particularly if sertala are present, the dose may he repeated. Purgatives are, as a rule, whetenable, and the profession has largely given up their use. Of meriidine given by the mouth which are supposed to have a direct effect upon the disease, ipecacnanha still maintains its reputation in the tropies. It dial not, however, prove satisfactory during the eivil war; nor can I say that in cases of sporadic dysentery I have ever seen the marked effect desribed by the Anglo-Indian surgeons. The nsinal mothod of administration is to give a preliminary dose of opinm, in the form of laudammor morpha, and half an hour after from twonty to sixty grains of ipecacuanha. If rejected hy vomiting, the dose is repeated in at few hours.

Mimute doses of corrosise sublimate, one humbedth of a grain every two hours, are warmly recommended by Ringer. Large doses of bismuth, half a drachn to a drachm every two hours, so that the patient may fake

[^21]from twelve to fifteen drachms in a day, have in mony cases had a brope ticial eflect. 'To do good it must he given in large doses, as recommendel by Monneret, who gave as high as seventy grommes a day. It certainly is more aseful in the chronic than the acute cases. It is best given ahome. Opimm is an invaluable remedy for the relief of the pain and to quiet the peristalsis. It should be given as morphia, hypotermically, aceording ta the needs of the patient.
'The treatment of dysentery by topical applieations is by far the most rational phan. A serions obstacle, however, in the acute cases, is the extreme irritability of the reetmu and the temesmes which follows any attempt to irrigate the colon. A preliminary cocaine suppowitory or the injection of a small quantity of the fomreper-eent sohation will sometimes relieve this, and then with a long tube the solution can be allowed to flow in slowly. 'The patient should be in the dorsal pesition with a pillow moder the hips, so as to get the effect of gravitation. Water at the ternperature of $100^{\circ}$ is very soothing, but the irritability of the bowel is sueh that large quantities can rarely be retaned for any time. When the armo symptoms subside, the injections are better borne. Varions astringents may be used-alum, aretate of lead, sulphate of aine and eoprer, and nitrate of silver. Ot these remedies the nitrate of silver is the best, thongh I think not in sery alente cases. In the chronic form it is perhaps the most satisfactory method of treatment which wo lase. It is useless to give it in the small injeetions of two or three omecs with one to two grans of the salt to the ounce. It mast be a large irrigating injection, which will reach all parts of the colon. This plan was introducend ly Hare, of Edinhurgh, and is highly recommended by Stephen MarKenzie and II. C. Wood. The solution must be fairly strong, twenty to thirty grains to the pint, and if presibie from three to six pints of lluid must be injected. 'To begin with it is well to use mot more thams drachm to the two pints or two and a half pints, and to let the warm lluid run in slowly through a tube passed fir into the bowel. It is at times intensely painful and is rejected at onec. In the cases of amobic dysontery we have been using at the Johns Hopkins Hospital with great bemefin warm injections of quinine in strength of 1 to $5,000,1 \mathrm{t}: 2,500$, and 1 to 1,000 . The amobe are rapidly destroved by it. These large injections are not withont a certain degree of danger. Brayton Ball reports the ease of a child in whom general peritonitis followed the injeetions. I have never seen any ill effects, even with the very large amomets. When binere is not much tenesmus, a small injection of thin stareh with half a dachm to a drachm of landamm gives great relief, bat for the tormina and tenesmus, the two most distressing symptoms, a hypodermic of morphia is the only satisfuctory remed. Loral applications to the abdomen, in the form of light poultices or turpentine stupes, are very grateful.
'The diet in acute cases must be restrieted to milk, whey, and broths,
and during the mont il the mone it frempunty pheing the will milk als limitend to matter is :anemut of albumen
ehromic cas mentioned,

Definit
intermittent fever with m and (d) a ch With the Lateram.

Etiolog: sila and cert: is not widely epidemic's ar rare on the $A$ England, whe but there hats of Sew York Philatelelphia formerly hotEscept in th "ps, and the elass, who hat ware and New but a majority tricts and one in certain reg spreal and les many isolated everywhere be the disease. places in whiel ted to the Ma
and during convalescence the grentest cure must be tuken to provide only the mand digestible articles of food. In ehromie dysentiry, diet is perhaps the must important element in the treatment. 'The momber of stools can frempintly be redneed from ten or twelve in the day to two or three, by phang the patient in bed and restricting the diet. Many coses do well un milk alone, but the stools shond be carefully watched and the amomet limitel to that which cam be digested. If envis "premp, of it much nily matere is seen on mioroscopioal examination, it is best to reduce the anmont of milk mul to supphiment it with herf-juice or, better still, egro albumen 'The farge doses of bismuth serem speceially suitable in the dronio cases, and the injeetions of nitrate of silver, in the way atready mentioned, shoud always be given a trial.

## XXII. MALARIAL FEVER.

Definition.-An infectious disease characterized by: (a) paroxysms of internituent fever of ghotidian, tortian, or quartan type; (b) a contimud fever with marked remissions; (e) certain prouicions, rapially fatal forms; und (d) a chronic enchexia, with amamia inul an enlarged spleen.

With the disease are invariably associated the hamatozo deseribed by Laveran.

Etiology.-(1) Geographical Distribution,-In Eimrope, southern Russia und certain parts of Italy are now the chief seats of the disense. It is not widely prevalent in Germany, limece, or Enghand, and the foci of epidemics are becoming yearly more restricted. In America it is now rave on the Ahantie coast above the latitude of Ihilalelphia. From New England, where it once prevailed extensively, it has grandually disappeared, fut there has of hate yours been a slight return in some places. In the city of Xow York gemine malaria is rate execpt ats amportel disense. In Philadelphia and along the valleys of the Delaware and Schuylkill hivers, formerty hot-beds of malaria, the disetse has become much restrieted. Fseept in the low-lying sonthern portions of the city it rarely devel"lls, and the majority of eases almitted into hospital are of the poorer class, who have returned from pieking cmaberries and peaches in Delaware and New Jersey In Baltimore a few cases develop in the autumn, but a majority of the patients seeking relief are from the outlying districts and one or two of the inlets of Chesnpeake Bay. Though prevalent in certain regions on this bay, the disease is yearly becoming less widespreal ind less severe. In the Southern States there are on the seaboard many isolnted regions in which malaria prevails; but here, too, there hus ererywhere been a marked diminution in the prevalence and intensity of the disease. W. W. Johnston states that in the Gulf distriet there are phaees in which the disease is inereasing. The pereentage of cases admitted to the Marine Hospital Service in 1876 was $18 \cdot 4$, and $\mathbf{2 3 \cdot 4}$ in $188 \%$.

But this may be due to the development of the shipping trade and to the greater number of sailers who carry the inferetion from the West budian ports, and those of Mexico and Central America.

In the interion of Lomisiana; Mississippi, Arkansas, and 'Texats malaria is conlemie, and the severe types are not infrequent. At irregular perimb. epidemins of the most severe forms ocenr.

In the Xorthwestern states malaria is almost maknown. It is rare on the lacitie mast. In the region of the (ireat lakes malaria prevaik only in the Lake Erie aml lake St. Chair magions. It hat patotioully disippearel from Lake Ontario, whereas in the upper ITaron and laben Superior hasins it is maknow. The st. hawrene River region remains free from the disease. In Montreal a patient with malaria is insabiably questioned as to his latest residenee.
(?) Telluric Conditions.- The importanee of the state of the soil in the etiohogy of malaria is miversally recognized. It is seen particularly in low, marshy regions which have an abmant vegetalde growth. Watle arios, bally drained, low-lying districts, the comse of old river-beds, traids of hand which are rich in veretable matter, and particularly districts such as the Roman Campagna, which have been allowed to fall out of enhivation, are favorite localities for the development of the malarial pmismo. These conditions are most frequently fomme of conse, in tropical and subtropical regions, but nothing can be truer than the fact that reckius marshes of the most pestilent appeatace may be cotirely devoid of the poism, and the disappurame of the disease from a lowality is mot mese. sarily associated with any material improvement in the condition of the marshes or of the soil. Thus, in New Lingland and in parts of western Canala, in which malaria formerly was very prevalent, the increased salnbrity is nsalally attributed to the clearing of the forests and the bether dratuage of the gromul ; but these improvements alone can seareely esphan the disappenamere, sime in many districts there are marshy trat: and low-lying lamels in every reperet like those in which, even at the sam latitude, the disease still prevails. Compare, for example, a swampy trol on the northern share of lake brie and in similar truct on the somether shore of lake Gutario; the forat and fama of the two distriets are prave tically identical, but in the former the emditions moder which the malie rial virus develops still exist, whereas in the later they have gradually disappeared. In short, it is impossible to aseertain from the nature of the soil and clanate in any given phace whether it is matarial or mot. In the absence of aremate knowledge as to the habitat of the hamatozat the only means of deeiding this point is by notieng the effect of residene in such a plate on the hman subject, preferably one of the Comensim race.
(3) Season.- Been in the tropics, where malaria constantly presalk, there aro minimal and muximal periods; the former corresponding to the summer and winter, the latier to the spring and antumn monthe, in temperate regions, like the central Athantic States, theee are only a for
(ases in the spring, usually in the month of May, and a large numbe: of ases in September and October, and sometimes in November. In the tropis, tom, the cases are most mmerous in the antum months.
(1) Meteorological Conditions.-(11) Mcrel.-A twerably high temperature is onn of the essential conditions for the development of the virus. It is more prevalent after prolonged hot summers.
(h) Intisture--In the tropics the malarial fevers are most prevalent in the rainy sumens. In the temperate climates the relation between the rainfall inud malaria is not so clear, and sases are more momeroms affer at dry summer; but if either heat or moisture is excessive, the development uf the us is checked for a time.
(e) Hinds.-Dany facts are on recorl which seem to indicate that the pison mily le carried to some distance by winds. The phanting of trees has been hede to interfere with the tramsmission hemenaing wimks.
 has, have acted more beneficially by drying the soil.
(i) Specific Gravity.-'That the distribution of the perison of malaria is inthened by grawity has long been conceded. l'ersons dwelling in the upher siomes, or in buildings elevated some distance above the ground, are expmpt in a marked degree.

The Specifie Geral-As Iirseh correctly remarks, the late J. K. MitehIll "was the first to approwh in a seimatie spirit the nature of infeethe disease amb paricularly in malarial fever." Many attempts were made to disoover a constant amb charateristic organism. Klehs and
 but their observations have mot been confirmed. In 1850 Laveram, $n$ Prench army surgeon, now professon at the Mediand Sehool at Val de (fiate, anmomed the diseos ry of a farasite in the biood of pationts attarkel ty malarial fever. During the next there gats he published nine alditimal commmieations, but for a time the observations attrated little attention. The Italian ohervers Marchataza, ('olli, and Golgi (mormonated Lateran's statements. Comeitman carefully stmbied the ghetion in this comery, and laveran's stathements were contimed by mystif in Philaleh hia, by Wilter Jathes in New York, and more recently by Dow in Galvestom, Koplik in New York. The whole question has henn considered reconty in an extensive monograph ly my assistants, Thayer and Hewetson, in Baltimore* In India, Vindyke Carter has publisted an claborate monegraph on the parasites. In Framee, Ciermany, and linghal, owing in great part to the absence of cases of malariat, the value of Laveran's observations was at first overlooked, but reeently the montruation has been published from many of the German elinies, white valtable observations have reently been made in Sonthern Kussia. so fir at I how, not a single observer, who has had the neecssary training

[^22]and the material at his command, has failed to demonstrate the existener of these parasites.

The bodies which have been fonnd invariahly assoeiated with all forms of matarial fevers belong to the protozon and to a gromp of organism: know:a as the hermatazen, the precise attinities of which have not yet heren definitely determined. Parasites of the red blow-corpuseles have luen met with abmalantly in the blood of tish, turtles, and many species of birds. One of the best and most readily studied examples is the Dremo. midium runarmm, a common parasite in the red blood-corpuseles of the frog.*

These organisms are generally placed among the sporoma; their further elassification is still a matter of dispute. The parasites are trme 'ammor. tozoa, existing and puraning their cyele of existence within the red home. corpuseles of the infected individnal. The youngest forms, small, hyaline. ammebod bodies, enter the red blood-eorpuseles and develop, acemmiating. as they increase in size, tine grambes of dark pigment, which is formed at the expense of the hamoghobin of the including eopmsele. When the organisms have reached their full development and destroyed their hoss, the pigment gramules gather into a central clamp or blow, and the parasites break up into a mumber of small romod or owod hyaline bodies, ach one of which represents a fresh yomg organism ready to attack a new corr. phede and hurgin again a cyele of existence.

Sevemal sarieties of the parasite have been separated, each of whinh associated with a charateristic type of fever. These varieties are: (1) The parasite of tertian fever; (*) the parasite of quatan fever ; (;) the parasite associated with the more irregular fevers ocearring in temprath climates, in the later smmer and antum-the "astivo-mantumal form" of the Italians. (Engi tirst peinted ont the remarkable fact that the prarasites of the regularly intermittent fevers-the tertian and guartan para-sites-exist in the blood in grent gromps, all the members of which are app proximately at the same stage of develomment. Thas an entire gromp of myrads of parasites madergoes spornation within a period of several
 the muturial pernorysm, which wery possibly dependa upon some toxie sub. stance which is developed at the time of sporulation. The tertian parat site requires about forty-right homes to aromplish its arele of develop. ment and modergo spormation. 'Thus with infections with a single grom!' of tertion parasites, spornhation oecmrs every other hay, resulting, as might be expectol, in tertian paroxysms. More often, however, infections with two gromps of tertian parasites are sech-gromps reaching maturty on alternate days, and eansing guotidian paroxysms. Very rarely infertions with multiple gromp of the parasite may be seen.

[^23][^24]The cyele of existence of the quartan parasite lasts atont seventy-two hours, :ad if hat one group of organisms be present, typical quartin leare penlts. The presence of two gromp-double guartan infection-is assor, hated with paroxysms on two sucesssive days, followed by a diy of intermissim: the presence of three groups gives rise to quotidian paroxysms. ley rarely more than three gronps may be present.

The parasite of the autumal type possesses a cerele of development the asald duration of which is still a subject of dispute; it is probahly vari:ble lating from twenty-four homes or hess to forty-right hours or eren more, the variations depending upon conditions not wholly known." While the beginning of the infection the arrangement of the parasites In groulp may be made out, this regular artangemeat often disalphears, and oryanisms at diferent stages of development may be fombl at the sture time.

Sogmentation may thas ocene at irregular intervals. sometimes almost mantmisly. The resulting fever may be regularly intermittent, but is wfon irregular and sometimes almost eontimous.

The purnsite of tertion ferer begins its eyde of development as a small, haviline, amoboid body. 'This rapidly acommates tine brown pigment grambes which are thrown intu ative motion: the inchoting eorpastle heeromes expuded and decolorized as the parasite grows. The fulle grown tertian organism is abont the size of a normal red corpmille. In

 tertian uganis:n. 'The amoboid movements are, howerer, slower, and the piament grames are coarser, darker, and in kess active motion. The fully developeel parasite is smaller, while the co:puscle in which the organism develops, instead of heoming expanded and deoolorized, as in the lertian infertions, rather shrinks about the parasite and assumes a deppre, grenisit, somewhat hasy color. In sporulation the suments are fewer, from tive to ten in momber. They are arranged with great requbaty simut the central pigment clamp or hlock, forming the must hamtif:a "roseltes."

The pereasite of the autummel mulurien fere is considerably smallur than the wher varieties : at full development it is oftem leses than one half the size of a red bomeroppistle. 'The pigment is muth sumtior, often wasting of a few mimito grambest Only the earlier stagres of devel"puent, small, hyaline bodies, sometimes with one on two pigment grousnles, are to be fomm in the peripherat circulation: the later stages are urdinarily only to be seen in the bood of certain intermal organs, the

[^25]fregmenting bodies have tern lescribed which were quite free from pigment.
spleen and bone marow partienlarly. The eorpuseles containing the parasites become not infrequently shruken, crenated, and brassyool. ored. After the process hats existed for abont a week, larger, reftactive. crescentic, ovoid, ind romed bodies, with central chungs of conse pig. ment grambes, begin to appear. These bodies are characteristic of astivoantumal fever. Their significance is a matter of dispute.

From the full-grown tertian and quartin parasites, and from the romm bodies with eentral pigment clumpsin in astiverimtumnal infectims, home. actively moving thagella may develop; these maty at times break lowise and move abont free among the corpmeles. Their significance has not bern wholly determined.

The general symptoms and morhid anatomy of malaria are in harmony with the changes which these parasites induce. 'The remarkable periodicity of the manifestations of paludism are well explained when we consider the relations which these manifestations bear to the life history of the paraste. 'The destruction of the red bood-compeles ly the oryanism eall be traced in all stages. The presence of pigment in the bloot and visceral so chametreristie of malaria results from the transormation of the hamoghbin by the parasites. The andemia is a direct conserpence of the wide-spreal destration of the corpusdes themselves. The severe repre bral symptotas in prouicions cases, as well as the oceasional cases of chut eriform malaria, hate bern shown to be assoriated with the special homb ization of the parasites in capillaries of the bain, or in the maters membrane of the gatro-intestial tract.

There are, however, many gals in our knowlenge. White by hype. dermic or intravenons inoenation malartal infertion may he transferevel from one indivilual to another, the same type ahwas apporing in the inoculated indivianal, yet we are quite igmorant of the form in which tha parasite exists ontside of the homan bedy. All experiments at entrivation of the parasites have failed. We are therefore also ignomat ons th the mamur of infertion. The evidence appeats to suggest that this oreurs genemilly throngh the respiratory thact, though the proof of this suppis. tion is wanting. 'That infeetion may oecon hypodermically is proven hy the inoculation experiments. Repeated alltempts to bring nbout infertion through the gastro-intestimal tract have all failed.

Weantime, awaiting further knowlenge, alvantage may be taken of the constant presence of the parasite in malaria. This alone, without refer ence to the truc nature of the orgamiam, is a fact of the highest impmo tance. 'To be able, everywhere and under all circomstances, to differentiate between malaria and other forms of fever is one of the most important advances which has been mate of late years in practical medieine; one which will revolntionize the study of fevers in tropical and subtronieal comutries, and shombl within is short that bring some order ont of the chaos which at present exists regarding the different forms which there prevail.

Morbid Anatomy. - 'The changes result from the disinfergration of the red buod-corpuseles, necumblation of the pigment thereby formen, and prosilny the indluence of toxie materials produed by the parasite. Cases of simple malarial infection, the agre, are rarely fatal, and our knowledge of the morhid amatomy of the diseme is drawn from the pernicions madi-
 spontamemsly, but more commonly from tramat. A cise of the kind was andmittol mader my eollengue, Halsted, in Jume, 1589, and Dock has reently rejorted two emses.
(1) Pernicious Malaria.-The blood is hedramie and the sermm may even he tinged with hamoglobin. The red bood-compeseles present the cmburghalar forms of the parasite and are in all stages of destrotion. The steren is enlarged, often only moderately; thas, of two fatal cases reemely in my wards the spleens measured $1: \times 8 \times$ etm. and $14 \times 8$ rtm. repertively. If a fresh infection, the speen is manally very soft, and tha pulp lake-colored and turbol. In cases of intense reintertion the filenth may be enlarged and firm. The amome of pigment in the phecol dements is gratly increased. The pulp eontains linge munbers of red corpmeles contaning parastes. Enomons numbers of phagoves, large and smath, are to be seen, some of the latere being nearotic. The liser is swollon and turbid. In very aente cases there is mot neressarity any macroseopie pigmentation, though microseopieally the (apillimits may be stuffed with phagocytes, which may almost ocelable the vesels. liarasites may be present in comsiderable mombers, nsually within the red corpuseld. Areas of diseminated neeresis closely similar tor those observed in typhoid fever, diphtheria, and other aconte infertions disensts, have been deseribed by Gumbiere, Bignami, and Barker.* In association with these areas, Barker deseribes capillary thrombosis. Perirasembar (portal) infiltation has been found in a very acole case in a yomm mall (boek). The brain manally shows interesting changes. In severe eases of some duration the tissue is stamed, sometimes chorohatemand. In mild cases the discoloration is present, but less marked. The bhod-rosels, esperially the arterioles amd capillaries, contain hage mumbers of parasites, with partial or total destruction of red bowl-corphedes, and phagocytes. Oeelosions of arterioles by means of parasites are ofter sem, together with perivasenar infection amd punctate hemerrhares. lat some instanes changes of this sort oceuring in special areas have given rise to foeal symptoms. Ammia and adema are commoner than consestm. 'The kitheys show analogons conditions.

In sma acote pernicions cases with choleraie symptoms, the capillaries of the san ":0-i stimal mueosa may be stuffed with parasites.
:arariar Cachexia.-A patient, the subject of chronic pahdism. uss $\cdots$ : dies of amsmia or of hemorrhage associated with it. The most

[^26]chameteristie cases of the kind which have come unter my ohservation have been in the workmen returning from the lamama ('anal, victims of the so-milled Chagres fever.

The amamia is profoma, particulaty if the pationt has died of ferer. The sple en is greatly colarged, and may weigh from seven to ten pomals. If the disemse has persisted for any length of time, it is firm and resists cutting. 'The eapsule is thickened, the paremelyana brownish or yel-lowish-brown, with areas of pigmonation, or in sery protracted asess it is extremely melamsed, particulaty in the trabeenle and about the vessels.

The liver may be greaty enlargend; but, as a rule, the inerease in size is moderate in proportion to that of the splecen. It may present to the naked eye a grayish-brown or slate color due to the large amomit of pigs. ment. In the portal canals and bencath the capsule the commertive tissue is inpregnated with melanin. Varying with the duration of the disease, the shate of color of the liver ranges from a light gray to a deep slate-gray tint. The texture is firm, hat there is mot neeessarily any great increase in the combetive tissuc. Histologiably, the pigment is seen in the Kaiferes cells and the perivasenar tisshe.

The kiluess may he enlarged and present a grayish-ped color, or areas of pigmentation may be seron. The pigment may be diflusely seatterend and particularly marked abont the fooch-vessels and the Malpighian boulies, or it is often aboulant in the celis of the eomvolated amb collecting tuhules. 'The protomarm is ustally of a derp slate-color. The macous membrame of the stomach and intestines may have the same hue, due to the pigment in and about the hood-vasels. In some cases this is comitinel to the lymph nodules of I'eyers patehes, (emsing the shaven-beard appeals. ance.
(3) The Accidental and Late Lesions of Malarial Fever.
( 1 ) 'The Lierr-P Paludial hepatitis plays an very important rofe in the history of malaria, as deseribed by Fromeh writers. Kelseh and Kiener devote wor sixty pages to a deseripion of the varions forms, parenchymatons and interstitial, describing moder the latter ibree different varie. ties. The perusal of this section of their work by mo means earries convietion that atl the forms whieh they deseribe are associated definitely with malaria. Many of the patients were the subjects of ehronic alleoholism, and the most important diagnostic point umon which they seem to have placed reliance was melanosis of the spleen, sometimes with pige mentation of (ilisson's sheath. The existence of a eirthosis depembent ngon the irritation of large quantities of pigment in the liver is moplestioned, hat only those canca in which the history of chronie matheis is delinite, and in which the melamosis of both liver and spleen coesist. should be regarded as of paludal origin. The affection in this cometry is of extraordinary rarity. In the post-mortell room of the Philadelphia Hospital I have frequently seen, in subjects in whom the spleen was

Auply pizmented, the portul sheaths of the liver stained, and a slight incretse in the connective tissine; but it is berging the flestion to say that in and patients, who have almost certainly been habitual comsumers of had whisy, the comdition ot the liver was dne to malarita. So instance of malatial cimbosis has been shown at the lhiladelphaia butholugioul swines sume its fommation. Welch tells me he knows of bit one specimen which hats been shown in New York, and that was from an Algrerian.
(i) I'n"momia is believed by may anthors to be common in malaria. and "ren th depemin directly mon the malarial poison, veenring either in the :ante or in the chronic forms of the disease. I hate be persomal
 the intermitent or remittent ferers which prevail in [Phitaldelphia and Batimere. The two diseases may be comenremt. Intlammation of the lums may devoloj during a simple intermittent, and the guinine may fheck the chills without inthemeng in any way the pmemmait. 'There nere two coses among the fild analyzed by Thater and Idewetan.
(r) Arphrilis-ADute inllammation of the kiduers is rame in the milder forms. Albmin in the urine is not infrepuent daring the chill, and in the comse of the continned or remittent fevers. Kelsed and Kiener describe severall forms of mephritis. So instance of chronic bright: disease resulting directly from palmism has come under my nutiere.

Clinical Forms of Malarial Fever.-(1) The Regularly Intermittent Fevers.-(a) Tortian fever: (右) quartan ferer. 'These forms are danamizal by recorving paroxymis of what are kown an aghe, in which, ats a rule, chill, fever, amb sweat follow math other in orterly sypules. The stage of im'ubulion is not detimitely known; it probably barive mull neording to the amonn of the infertions material absorbed. Faprimmally the period of inculation varies fomm six to diftem days, being a tritle longer in flartinn than in tertian infertioms. Ittacks have ben reported within a very short time after the apparent expesure. On the "ther hand, the agne may be, as is said, "in the system," and the patient may have a paroxysm momblas after he hats remover from a malafail region, thongh I doubt if this can be the case unless he hats hatl the disetise whon living there.

Hesription of the P'arorysm. - The patient generally knows he is tuing to have a chill a fer, hours before its advent beyplemant ferdings and menes sensations, sometimes hy lambehe. 'The paroxym is diveded into three stages-rold, heat, amd sweating.
('old stuge.-The onset is indiented by a feeding of lassitmle and a dwire to yawn and streteh, by hendahe, unemsy sensations in the epigastrium, sometimes by mase and vomiting. Feren before the chill hegins the thermometer indiates slight rise in temprature. Cimbally the partient berins to shiver, the face looks cold, and in the fully developed rigor the whole body shakes, the teeth chater, and the movements maly often


be violent enomgh to shake the bed. Not mily does the patient look cold and blae, but a surface thermometer will indiente a reduetion of the -kin temperature. On the other hamd, the axilhary or metal temperature mas, during the chill, be greatly inerensed, and, the shown in the chat, the fever may rise during the chill to $10: 0^{\circ}$ or $106^{\circ}$. Of symptoms associater with the rhill, masea and vomiting are eommon. 'There may he intense
 in quantity. The elall hasts for a variable time, from ten or twelse minntes to an homr, or even huger.

The hat stuge is nshored in hy transient flushes of heat ; gradmally the cohluess of the surface disapperars and the skin beeomes intensely hom. The contrast in the patient's appearace is striking: the fare is flushels the hands are congestom, the skin redilened, the pulse is full and boume ing, the hart's action is forsible, and the patient may complain of a throbbing hedache. 'The rectal temperature may mot inerate much during this stage; in fiket, by the termination of the chill the fever may hatre reathed its masimmo. 'The haration of the hot stage varies from half ant hour to the or four hours. The pationt is intensely thirsty and drmes (aigerly of cold water.
seromting staye-Beads of perspiration appar upon the face and gradually the entire berly is hathed in a copions sweat. The mucomfurt-
 amb within an hour or two the proxysm is over and the patient ustally sinks intu a wefresting slecep. 'The sweating varies much. It may be drenching in whatare or it may be slight.

Chart $X$ is a face simile of a ward temperature chart in a cate of tertian arme. The duration of the parexsms on February tat, Bhe and ath was from tweive to sixtecm hours, Quinine in twograin dose wiv given un the sth and was sullicient to prevent the on-coming paroxsms on the ith, thengh the temperature rase to $1005^{\circ}$. The small duses, how. ever. wrep mot effective, and out the !th he had a severe chill.

The total duration of the parosysm anerages from ton to twelw hours, but may be shorter. Variations in the paroxym are commons Thas the patient may, instemb of a chill, experienee ouly a slight forlime of coldness. The most common tariation is the oecurrene of a hot atare abone, or wibl very slight sweating. During the paroxysm the splentiv cularged and the edge can mandly he felt below the costal margin. In the interval or intermission of the paroxysm the patient feels very well. and, unless the disase is musmally severe, he is able to be up. Bromblitis is a common symptom. Herpes, usually lathial, is perhaps as frembuly seen in agree as in phemmonia.

T!ypers of the Regularl! lutermittent levers.-As has been stated in the deseription of the parasites, two distinct types of the regulaty inter mittent ferers hatre been separated. These ure (1) tertian fever and (b) quartan fever.
(in) Pirtion Firer.-This type of fave depends upon the presence in the houl of the tertian purasitc, an orgmism which, as statem above, is

 diay. In infertions with one gromp of the tertian parasite the paroxymas
 ahat forty-right homrs, every third diy-heme the mathe tertien. Very ammanls, howeser, there maty be 1 wo gromp of patasites whish reach

 tim infertion, is the most frequent spe in the acme intermittent ferers int this latitulle.

 whise eyple of existence hats abont serente-two homs. In infertion with
 term quarlon. At times, howew, two gromps of the parasites may he
 days, wilh a day of intermission following. In infection with there grongo of parasites there are daily paroxesms.

Thus at futidian intermittent ferer may be due to inferetion with cither the tertian or quartan parasites.
 has presited for ten days or two werks, the pathent may wet well withome any yerial mediention. In cases in which we have been studying the

 fow leats to anamin and hamatogenoms jamblior, owing to the destrustim of the red boodedisks by the parasites. L"timately the eomlition may berome chronic, and will be deseribed monder malarial earhexia. The reandaly intermittent fevers sidd promptly and immediately : treathen by quinime.
(1)) The more Irregular, Remittent, or Continued Fevers. - Æstivoantumal Fever.-This type of fever arems in temperate climatos. whictly in the later smmer and fall: laenee the term given to it by
 prevail in the Somthern States and in tropieal combtrios, where it is khaw chiefly as bilions remithent ferme. The entire gromp of cases in-
 mularinl ferters reapires to be studied amew.

This type of ferer is associated with the presence in the hood of the ativo-athmal parasite, morganisu the length of the reve of development of which is probably subje ct to variations, white the existence of mathate gronps of the parasite, or the absence of arrangement into detinife gronps, is not infrequent.

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The symptoms are therefore, as might be expected, often irregnlar. In some instances there may be regular intermittent fever occurring at uncertain intervals of from twenty-four to forty-eight hours, or even more. In the cases with longer remissions the paroxysms are longer. Some of the quotidian intermittent cases may closely resemble the quotidian fever depending upon double tertian or triple quartan infection. Commonly, however, the paroxysms show material differences; their length averages over twenty hours, instead of from ten or twelve ; the onset oceurs often withont chills and even without chilly sensations. The rise in temperature is frequently gradual and slow, instead of sudden, while the fall may oceur by lysis instead of by crisis. There is a marked tendency toward anticipation in the paroxysins, while frequently, from the anticipation of one paroxysm or the retardation of another, more or less continnous fever may result. Sometimes there is continuons fever without sharp paroxysms. In these cases of continnous and remittent fever the patient, seen fairly early in the disease, has a flushed face and looks ill. The tongue is furred, the pulse is full and bounding, but rarely dicrotic. The temperature may range from $102^{\circ}$ to $103^{\circ}$, or is in some instances higher. The general appearance of the patient is strongly sug. gestive of typhoid fever-a suggestion still further borne out by the existence of acute splenic enlargement of moderate grade. As in intermittent fever, an initial bronchitis may be present. The course of these cases is variable. The fever may be continuous, with remissions more or less marked; definite paroxysms with or without chills may oceur, in which the temperature rises to $105^{\circ}$ or $106^{\circ}$. Intestinal symptoms are usnilly absent. A slight hematogenous jaundice may develop carly. Delirium of a aild type may ocenr. The cases vary very greatly in severity. In some the fever subsides at the end of the week, and the practitioner is in doubt whether he has had to do with a mild typhoid or a simple fehricula. In other instances the fever persists for from ten days to two weeks: there are marked remissions, perhaps chills, with a furred tongue and low delirium. Jaundice is not infrequent. These are the cases to which the term bilious remittent and typho-malarial fevers are applied. In other instances the symptoms become grave and assume a character of the pernicious type. It is in this form of malarial fever that so much confusion still exists. The similarity of the cases to typhoid fever is most striking, more particularly the appearance of the facies, and the pationt looks very ill. The cases develop, too, in the antumn, at the very time when typhoid fever occurs. The fever yields, as a rule, promptly to quinine, though here and there eases are met with-rarely indeed in my experience-in which they are refractory. It is just in this group that the observations of Laveran will be found of the greatest value. Several of the charts in Thayer and Hewetson's report show how closely, in some instanees, the disease may simulate typhoid fever.

The diagnosis of malarial remittent fever may be definitely made b?
the ex: of the listed randr the fer guish aminat enable classific affection tropical ferer-: bined thermic characte sweats ( ben 110 in which do timued or the patie not the but I am from the in the S infection. essential tically fre nosed in

Pernic mates, and delphia at Among t the past fi nicions fey following
(a) Ti
toms of $t$ more freg? preeede th The uncon the patien attack mat stated, the anctual thro rounding ti
the examination of the blood. The small, actively motile, hyaline forms of the :astivo-antumnal parasite are to be found, while, if the case has hasted over a week, the larger crescentic and ovoid bodies are usually seen. Fandye Carter, in his monograph, alludes to the value of this method in the ferers of India. In many cases here we are at first unable to distingnish between typhoid and continned malarial fever without a blood examination. A more wide-spread use of this means of diagnosis will enable us to bring some order ont of the confusion which exists in the classification of the fevers of the Sonth. At present the following febrile affections are recognized by varions physicians as occurring in the subtropical regions of this continent: (a) Typhoid fever ; (b) typho-malarial ferer-a typhoid modified by malarial infection, or the result of a combined infection; (c) the malarial remittent fever; and (d) continued thermie fever (Guitéras). In these various forms, all of which maty be chameterized by a continued pyrexia with remissions or with chills and sweats (for we must remember that chills and sweats in typhoid fever are by no means rare), the blood examination will enable us to discover those which depend upon the malarial poison. In many of these cases of contimued or remittent fever carefnl inquiry will show that at the begimning the patient had several intermittent paroxysms. In this latitude we have not the opportunity of seeing many of the protracted and severe cases, bat I am inclined to think that future observations will show that, apart from the themic fever, there are only two forms of these continued fevers in the Suuth-the one due to the typhoid and the other to the mularial infection. The typhoid fever of Philarlelphia and Baltimore presents no essential difference from the disease as it ocenrs in Montreal, a city practically free from malaria. Dock has shown conclusively that cases diagnosel in Texas as continned malarial fever were really true typhoid.

Pernicious Malarial Fever.-This is fortunately rare in temperate climates, and the number of cases which now occur, for example, in Philadelphia and Baltimore, is very much less than thirty or forty years ago. Among the cases of malaria which have been under observation during the past five years there were only three of the pernicions form. Pernicions fever is always associated with the astivo-autuman parasite. The following are the most important types:
(d) 'lue comutose form, in which a patient is struck down with symptoms of the most intense cerebral disturbance, either nente delirium or, more frequently, a rapidly developing coma. A chill may or may not precele the attack. The fever is usually high, and the skin hot and dry. The meonseionsness may persist for from twelve to twenty-fonr hours, or the patient may sink and die. After regaining conseiousness a second attack may come on and prove fatal. In these instances, as has been stated, the special localization of the infection is in the brain, where acthal thrombi of parasites with marked secondary changes in the surrounding tissues have been found.
(b) Algid Form.-In this, the attack sets in usually with gastric symp. toms; there are vomiting, intense prostration, and feebleness out of all proportion to the local symptoms. The patient comphains of feeling colld, although there may be no actual chill. The temperature may be nomal. or even subnormal ; consciousuess may be retained. The pmise is fectle and small, and the respitations are increased. There may be most severe diarthoa, the attack assuming at choleriform nature. The urine is often diminished, or even suppressed. This condition may persist with slight exacerbations of fever for several days and the pationt may die in a comdition of profomd asthenia. This is essentially the same ats described as the astlumic or adymamic form of the dieease. In the cases with vomiting and diarrhata, Marchiafava has shown that the gastro-intestinal mucosa is often the seat of a special invasion by the parasites, actual thromberis of the small vessels with superficial ulceration and neerosis ocenring. Dimi. bar lesions were found by barker in the gastro-intestinal trate of a elad from my wards.
(c) Hemorrhayic Forms.-In all the severe types of makial infortion, especially if persistent, hemorrhage may oceur from the mucons membranes. An important form is the malarial hematuria, which in some instinces assmes a very malignant type. Paroxysms of ague may precede the attack, but in many cases called malarial hamaturia there is no febrile paroxysm. The condition is usually hemoglobinuria, thongh blood-corpuseles are present also. In severe cases there is heeding from the mueous membrancs. Jamdice is present, but to a variable extemt, and is hematogenous, due to the destruction of the red blood-corpmele: Malarial hamaturia oceurs in epidemie form in many regions of the Southern states, and in some scasons proves very fatal.

Many different forms of pernicions malarial fever-diaphoretic, sympor pal, phemmonic, ${ }^{\text {bleuritic, cholerace, cardiac, gastric, and gangrenous-all }}$ of which depend upon some special symptom, have been deseribed.

Malarial Cachexia.-The symptons of chronie malarial poisoning are very varicd. It may follow the frequent recurrence of ordinary intermittent fever, a common sequence in this country. A patient bas chills for several weeks, is improperly or imperfectly treated, and on exposare the chills recur. This may be repeated for several months until the par tient presents the two striking featnres of malarial cachexia-namels, anemia and an enleryed spieen. Cases developing without chills or without febrile paroxysms are almost maknown in this region. They may occur, however, in intensely malarial districts, but in such cases the pa tients have ferer, though chills may not supervene. The most promoured types of malarial cathexia which we meet with here are in sailors from the West Indies and Central America. There is profond anæmit; the blood count may be as low as one million per enbic millimetre; the skin hasa salfron-yellow or lemon tint, not often the light yellow tint of permicions anmia, but a darker, dirtier yellow. The spleen is greatly enlarged
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The general symptoms are those of ordinary anemia-breathlessness on mertim, wema of the ankles, hemorrhages, partienlarly into the retina, as motel ly Stephen Mackenzie. Oecasionally the bleeding is severe, and Have twice known fatal hamatemesis to oceur in association with the culargel shen. The fever is variable. 'The temperature may be low for dars, not reaching above $99 \cdot 5^{\circ}$. In other instances there may be irregwhir fever, and the temperature rises gralually to $1025^{\circ}$ to $103^{\circ}$. The mases in fact present a sicture of splenic ammial.

With eareful treatment the outlook is good, and a majority of cases reeores. 'The spleen is gradually rednced in size, but it may take several months or, indeed, in some instar s, several years before the agne-eak fatively ilisappears.
dang the rarer symptoms which may develop as a result of malarial intoxiation may be mentioned paraplegia, cases of which have been deseribed by Gibney, Suckling, and others. Some of the cases are doubtful, and have been attribnted to malaria simply because the paralysis was intermittent. It is a condition of extreme rarity. No case is mentioned by Kelsch and Kiener. Suckling's case had had several attacks of malaria, the last of which preeeded by abont two weeks the onset of the nerross symptoms, which were headache, giddiness, loss of speech, and paraplemia. The attack was transient, but he had a subseguent attack which also followed an ague-fit. The patient was an old soldier who hat hand sylhilis, a point which somewhat complieated the ease. Ofchitis has Trendescribed as developing in malaria by Charvot in Algiers and Fedeli in Rome.

Diagnosis.-The blood, as one might expeet, shows marked changes in malatial fever. In the regularly intermittent fevers there is a loss in red enpuscles after each paroxysm, which may be considerable, but which is ripidy compensated during the intermissions. In astivo-iatuminal fever the loses are oftener greater and more permment. In any case of malaria wuich hats existed for any length of time there is always considerable ammia. The hemoghohin, as in all secondary amemias, is diminished, usally in greater proportion than the corpuscles. The lencoestes are almost invariably diminished in nomber in malarial fever. The reduetion is greatest just after the paroxysms, the number inereasing slightly at the legiming of the febrile paroxysm. The differential count shows a relative diminution in polynuclear lencocytes, with a relative inerease in th: harge monomelear forms, exacily the same condition that is seen in typhoil fever. Sometimes in fatal post-malirial anamia the blood shows - ill the characteristies of true pernicions anemia; in other instances of fatal anmia, where the blood during life has shown an absenee of leneocytosis, or of meleated red corpuscles, the marrow of the long bones has been fomud to be perfectly yellow, no evidence of regenerative aetivity.

The diagnosis of the varions forms of malaria is usually casy. The continned remittent and certain of the pernicions cases offer diniculties, which, however, are now greatly lessened or entirely overcome since Laverm's researehes have given us a positive diagnostic indication. Many forms of intermittent prexia are mistaken for malarial fever, particularly the initial chills of tuberenlosis and of septic infection. In these instances the blood shows lencocytosis, which is rure in malarial. If the practitioner will take to heart the lesson that an intermittent fever which resists quinine is not malarial, he will avoid many errors in diagnosis. In the so-called masked intermittent or dumb ague, the forbile manifestations are more irregular and the symptoms less pronomenced ; but occasionally chills oceur, and the therapeutical test usually removes every doubt in the diagnosis.

The malarial poison is supposed to influense many affections in a remarkable way, giving to them a paroxysmal character. A whole series of minor ailments and some more severe ones, such as neuralgia, are attrib. uted to certain oceult effects of palndism. The more closely sneh cases are investigated the less definite nppears the connection with malaria. Practitioners in districts entirely exempt from the disease have to deal with ailments which present the same odd periodicity, and which the phr. sicians of the $A$ thantic coast attribute to a "touch of maliurita."

Treatment.-We do not know as yet how the poison reaches the system. Infection seems most liable to oceur at night. In regions in which the disease prevails extensively the drinking-water may be boiled, tiongh ath experiments tend to show that the virus does not enter through the gastrointestinal tract. Persons going to a malarial region should take about ten grains of quinine daily, though Richard found that two or three grains three times a day was a sufficient protection against the disease. Duriug the paroxysm the patient should, in the cold stage, be wrapped in blankets and given hot drinks. The reactionary fever is rarely dangerous even if it reaches a high grade. The body may, however, be sponged. In quiniue we possess a specific remedy against malarial infection. Experiment has shown that the parasites are most casily destroyed by quinine at the stage when they are free in the circulation-that is, during und just after sjorulation. While in most instances the parasites of the regularly intermittelt fevers may be destroyed, even in the intra-corpuscular stage, in astivo-antumnal fever this is much more difficult. It should, then, be our object, if we wish to most effectually eradicate the infection, to have as much quinine in circulation at the time of the paroxysm and shortly before as is possible, for this is the period at which spornlation occurs. In the regularly intermittent fevers from ten to thirty grains in divided doses througlout the day will in many instances prevent any fresh paroxysms. If the patient comes under observation shortly before an expected paroxysm, the administration of a grod dose of quinine just before its onset may be atvisable to obtain a maximum effect upon that group of parasites. The
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The is and comp $A$ ghes. the disetise tinues a tha the cert:iun premicions of quinine allminister five grains quinine :m podermical the most se tatition of $q$ calted, and sary. If i patient sho anauia, iro
quinine will not prevent the paroxysm, but will destroy the greater part of the group of organisms and prevent its further recurrence. It is safer to give al least twenty to thirty grains daily for the first three days, and then to continne the remedy in smaller doses for the next two or three weeks. In astivo-antumal fever larger doses may be necessary, though in relatively few instances is it necessary to give more than thirty to forty grains in the twenty-four hours.

The guinine shonld be ordered in solntion or in capsules. The pills and compressed tallets are more uncertain, as they may not bo dissolved.

A question of interest is the efficient dose of quinire necessary to cure the disease. I have a number of charts showing that grain doses three tiuses a day will in many cases prevent the pargxysm, but not always with the certainty of the larger doses. In cases of astivo-autumnal fever with permicious symptoms it is necessary to get the system under the influence of quinine as rapillly as possible. In these instances the drug should be alministered hypodermically as the bisulphate in thirty-grain doses, with five grains of tartaric acid, every two or three hours. The muriate of quinine and urea is also a good form in which to alminister the drug hypodermically; ten, fifteen, or twenty grain doses may be necessary. In the most severe instances some observers advise the intravenons atministration of quinine. For extreme restlessuess in these cases opium is indi(ated, and cardiae stimulants, such as alcohol and strychnine, are necessary. If in the comatose form the internal temperature is raised, the patient should be put in a bath and doused with cold water. For malarial anemia, iron and arsenic are indicated.
(Malignant Pustule : Splenic Ferer: Charbon; Wonl-sorter's Disease.)
Definition.-An acnte infections disease cansed by the bucillus anthrecis. It is a wide-spread uffection in animals, particulanty in sheep and cattle. In man it oecurs sporadically or as a result of aceidental absorp. tion of the virus.

Etiology.-'The infections agent is a non-motile, rod-shaped organism, the bucillus unthracis, which has, by the researches of Jollender, Dorvaine, Koch, and Pasteur, become the best known perhaps of all patho. genic microbes. The bacillus has a length of from two to ten times the diameter of a red blood-corpasele; the rods are often united. They multiply by fission with great rapidity and grow with facility on various culture media, extenting into long filaments which interlace and produce a dense myeclimm. The spore formation is seen with great readiness in these filaments. 'The bacilli themselves are readily destroyed, bou the spores are very resistant, and survive after prolonged immersion in a fise-per-cent solution of carbolic acid, and resist for some minntes a temperature of $212^{\circ}$ Fahr. They are capable also of resisting gastric digestion. Ontside the body the spores are in all probability very durable.

Geographically and zoologically the disease is the most wide-spread of all infections disorders. It is much more prevalent in Europe and in Asia tham in America. The ravages among the herds of cattle in Russia and Siberia, and among sheep in certain parts of Europe, are not equalled by any other amimal plague. In this comentry the disease is rare. So fir as $]$ know it has never prevailed on the ranches in the Northwest, but cases were not infrequent about Montreal.

A protective inoeulation with a mitigated virus has been introdnced by Pastenr, and has been alopted in certain anthrax regions. Hamkin has isolated from the cultures an albmose which renders animals immone against the most intense virus.

In animals the disense is conveyed sometimes by direct inoculation, as by the bites and stings of insects, by feeding on careasses of amimals which have died of the disease, but more commonly by feeding in pastures in which the germs have been preserved. Pasteur believes that the earthworm plays an important part in bringing to the surface und distributiug the bacilli which have been propagated in the buried carcass of an infected animal. Certain fields, or even farms, may thus be infected for an indefinite period of time. It seems probable, however, that if the carciss is not opened or the blood spilt, spores are not formed in the buried animal.

Animuls vary in susceptibility: herbivora in the highest degree, then
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the omnivom, and lastly the carnivora. 'The disease does not oceur spontanemsy in man, but always results from infection, either throngh the shin, the intestines, or in rare instances throngh the lings. 'Ihe diseaso is foum in persons whose oecllyations bring them into contact with animak or animal products, ats stablemen, shepherds, tamers, butehers, and those who work in wool and hair.

Yiarinas forms of the disease have been desen abed, and two chief groups may be recognized: the external anthras, or malignamt pustule, and the internal anthras, of which there are pulmonary and intestinal forms.

## Symptoms.-(1) External Anthrax.

(ui) Mutlignant P'ustule.-'The inoculation is nsually on an exposed surface-the hands, arms, or face. At the site of inoculation there are, within a few hours, itehing and moasiness. (iradually a smatll papule devehps, which becomes vesicular. luflammatory induration extends aromed thes, and within thirty-six homrs, at the site of inoculation there is a dark brownish eschar, at a little distane from which there may be a series of small vesicles. The brawny induration may be extreme. The celema produces very great swelling of the parts. The inflammation extends along the lymphaties, and the neighboring lymph-glands are swollen and sore. The temperature at first rises rapilly, and the febrile phenomcha are marked. Subsequently the fever falls, and in many cases becomes subnormal. Death may take place in from three to five days. In cases which recover the constitutional symptoms are slighter, the eschar gradnally sloughs ont, and the wound heals. The cases vary much in severity. In the mildest form there may be only slight swelling. At the site of inoculation a papule is formed, which rapidly beeomes vesienlar and dries into a scab, which separates in the course of a few days.
(价 Matignant Antlurax Gelema.-This form occurs in the cyelid, and aso in the head, hand, and arm, and is characterized by the absence of the papale and vesicle forms, and by the most extensive odema, which may follow rather than precedo the constitutional symptoms. The cedema reades such a grade of intensity that gangrene results, and may involve a considerable surface. The constitutional symptoms then become extremely grave, and the cases invariably prove fatal.
In a recent case, in a hair-picker, there was most extensive enteritis, peritonitis, and endocarditis, which latter lesion has been described by Efpinger.
A feature in both these forms of malignant pustule, to which many writers refer, is the absence of feeling of distress or anxicty on the part of the patient, whose mental condition may be perfectly clear. He may be withont any apprehension, even though his condition is very critical.
The diaynosis in most instances is readily made from the character of the lesion and the occupation of the patient. When in donbt, the examination of the fluid from the pustule may show the presence of the anthrax bacilli. Cultures should be made, or a mouse or guinea-pig inocu-
lated. It is to be remembered that the blood may not show the bacilli in numbers until shortly before death.
(: ) Internal Anthrax.
(1) Intestiunt Form, Myrosis iutestiuntis.-In these cases the infeetion is through the stomach and intestines, and results from eating the flesh or drinking the milk of diseased animals. The symptoms are those of intense poisoning. 'The discase may set in with a chill, followed by vomiting, diarrhoa, moderate fever, and pains in the legs and back. In aente cases there are dyspoat, cyanosis, great anxiety and restlessness, and toward the end convulsions or spasms of the muscles. Hamorthere may oceur from the mucous membranes. Oceasionally there are small phlegmonons areas on the skin, or petechiae develop. The spleen is enlarged. The blood is dark and remains fluid for a long time after death. Late in the disense the bacilli may be found in the blood.

This is one of the forms of acnte poisoning which may affect many in. dividuals together. Thus Butler and Karl Inber deseribe an epidemie in which twenty-five persons were attacked after eating the flesh of an animal which had had anthrax. Six died in from forty-eight hours to seven days.
(b) Wion-sorter's Disease- -This important form of anthrax is found in the large establishments in which wool or hair is sorted and elsansed. The hair and wool imported into Europe from liussia and South Ameriea appear to have induced the largest number of cases. Many of these cases show no external lesion. The infection hats been swallowed or inhaled with ast. There are rarely premonitory symptoms. The patient is seizi a a clill, becomes faint and prostated, has pains in the back and legs, and the temperature rises to $102^{\circ}$ to $103^{\circ}$. The breathing is rapid, and he complains of much pain in the chest. There may be a cough and signs of bronchitis. So prominent in some instances are these bronchial symptoms that a pulmonary form of the disease has been described. The pulse is feeble and very rapid. There may be romiting and death may occur within twenty-four hours with symptoms of profound collapse and prostration. Other cases are more protracted, and there may be diarrhœa, delirinm, and unconsciousness. The cerebral symptoms may be most, intense; in at least four cases the brain serms to have been chiefly affected, and its capillaries stuffed with bacilli (Mer$\mathrm{kel})$. The recognition of wool-sorter's discase as a form of anthrax is due to J. II. Bell, of Bradford, England.

In eertain instances these profound constitutional symptoms of internal anthrax are associated with the external lesions of malignant pustule.

The ray-picker's disease has been made the subject of an exhaustire study by Eppinger (Die Hudernhraukheil, Jena, 1894), who has shown that it is a local anthrix of the lungs and pleura, with general infection.

The diagnosis of internal anthrax is by no means easy, unless the history points definitely to infection in the occupation of the indiridual.

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Canines in the dog, $t$ and it is ey disease is pro In the Weste The nature of the nervous : saliva.

A rariable appearance of following fact in adults. F (b) Part infec termined by $t$ Hounds abon in degrees of wher parts of pendent upon while the othe round. Punc fatal in propor

Treatment. - In muligmant pustule the site of inoculation should bo destroyed by the canstic or hot iron, and powdered bichloride of mercury may be sprinkled over the exposed surfuce. The local development of the bacill abmen the site of inoculation may be prevented by the subcutaneons ingections of solutions of carbolic acid or bichloride of mercury. The injections should be made at varions points aromd the pustule, and may be repeated two or three times adny. The internal treatment should be confued to the ndministration of stimulants and plenty of nutritions food. Davies-Colley advises ipecacmanha powder in doses of from five to ten grains every three or four hours.

In maligmant forms, particularly the intestinal cines, little ean be done. Letive purgratives may be given at the outset, so as to remove the infeeting material. Quinine in large doses has been recommended.

## XXIV. HYDROPHOBIA.

(Lyssal ; Rabies.)
Definition.-An aente disease of mimals, dependent upon a specific virus, and commmicated by inoculation to man.

Etiology. - In man the disease is very varionsly distribnted. In Rusia it is common. In North Germany it is extremely rare, owing to the mise provision that all dogs shall be muzaled ; in Eingland and France it is much more common. In this combry the disease is very rare. Dulles conld collect only 78 cases in the five and a half yeurs ending Dee. 31, 1803.

Camines are speeially liable to the disease. It is found most frequently in the dog, the wolf, and the eat. All animals are, however, susceptible; aud it is commmicable by inoculation to the ox, horse, or pig. The disease is propagated chiefly by tho dog, which seems specially susceptible. In the Western States the skink is said to be very liable to the disease. The nature of the poison is as yet unknown. It is contained chiefly in the nervons system and is met with in the secretions, partienlarly in the salima.

A variable time elapses between the introduction of the virus and the appearuce of the symptoms. Horsley states that this depends upon the following factors: "(a) Age. The incubation is shorter in children than in adults. For obvious reasons the former are more frequently attacked. (b) Part infected. The rapidity of onset of the symptoms is greatly determined by the part of the body whieh may happen to have been bitten. Hounds about the face and head are espeeially dangerous; next in order in degrees of mortality conce bites on the hands, then injuries on the other parts of the body. This relative order is, no donbt, greatly dependent upon the fact that the face, head, and hands are usually naked, while the other parts are clothed. (c) The ext nt and severity of the wound. Puncture wounds are the most dangerous; the lacerations are fatal in proportion to the extent of the surface afforded for absorption of
the virus. (d) The animal eonveying the infection. In order of decreas. ing severity come: first, the wolf; sesond, the cat; thirol, the dorg; mat fourth, other animuks." Only a limited number of those bitten by rathil dugs beeme atfected by the disease; aceording to Horsley, not more than tifteen per eemt. On the other hamd, the death-rate of those persons bituen by wolves is higher, no less than forty per eent.

The incubation perind in man is extrencly variahle. The aremge is from six wetks to two monhs. In a few cases it has been muder two werks. It may be prolonged to three months. It is stated that the incer bation may be prolonged for a year or even two years, but this has not been definitely settled.

Symptoms. - Three stages of the disease are recognized:
(1) l'remomitory staye, in w? ich there may be irritation about the bite, of pain or numbess. 'The patient is depressed and melancholy; and complans of healache and loss of appetite. The is very irritable and sleepless, and has a comitimt sense of impuming danger. There is often greatly increased sensibility. A bright light or a boud roice is distressing. The largnx may be injeeted and the first symptoms of diffenty in swal. lowing are experienced. The voice also becomes hasky. There is a slight rise in the temperature arr the pulse.
(2) Stuge of Excitemeni--'l'nis is eharacterized by great excitability and restlessness, and an extremb degree of hyperasthesia. "Any aftrent stimulant-i.e., a somed or a dranght of air, or the mere association of a verbal suggestion-will canse a violent reflex spasm. In man this symp. tom constitutes the most distressing leature of the malady. The spasms, which affect particularly the museles of the larynx and month, are exceedingly painfol and are accompanied by an intense sense of dyspora, even when the glottis is widely opened or tracheotomy has been performel" (Horsley). Any attempt to take water is followed by an intensely painful spasm of the museles of the larynx and of the clevators of the hyoid bone. It is this which makes the patient dread the very sight of water and gives the nume hylrophobiu to the disease. These spasmodic attacks may be associated with maniacal symptoms. In the intervals between them the patient is quiet and the mind unelouded. The temperature in this stage is usually elevated and may reach from $100^{\circ}$ to $103^{\circ}$. In some instanees the discase is afebrile. The patient rorely attempts to injure his attendants, aud in the intense spasms may be particularly anxions to avoid hurting any one. There are, however, occasional fits of furions mania, and the patient may, in the contractions of the mnseles of the larynx and pharynx, give utterance to odd sounds. This stage lasts from a day and a half to three days and gradnally passes into the-
(3) Parolytic Stuye.-In rodents the preliminary and furious stages are absent, as a rule, and the paralytic stage may be marked from the out-set-the so-ealled dumb rabies. This stage rarely lasts longer than from six to eighteen hours. The patient then becomes quiet; the spasms no
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longer ocenr ; there is gralual meonsciousness; the heart's action becomes more anl more enfechled, and dath oeemes by syneope.

Morbid Anatomy. - The lesions are in the cerebro-spinal system. The hand-vessels wre congested ; there is perivasenlar exulation of leneocytes: and there wre minute hamorrhages. According to Gowers, these are partionlarly itatense in tho medulta. The pharynx is congestent, the munems membrane of the stomach is hyperamic, and not inferenently cored with a bood-staned muens. The laryme, trachea, and bonelia show ande congestion. There are no special changes in the abolominal or thame visecta. The inoenlation experiments show that the virus is not present in the liser, spteen, or kihneys, but is abundant in the spinal cord and hrim.

Treatment.-I'rophylaxis is of the greatest importance, and by a sritrmatie mazaling of togs the disease can be, as in Gomany, practically amalimated.

The hites should be carefully washed and thoronghly conterized with callstic potash or eoncentrated carbolie acid. It is lest to keep, the wombd constantly open for at least five or six weeks. When once establishem the lisease is hopelessly incurable. So mensures have been fome of the slightest asail, consequently the treatment must be palliative. The patient shand he kept in a darkened rom, in charge of not more than two careful attemdints. 'To allay the spasm, chloroform may be ahministered and mophia given hypolermically. It is best to use these powerfal remedies from the outset, and not to temporize with charal, bromide of potassimm, and other less potent drugs. By the local application of cocaine, the sensitiveness of the throat may he diminished sulliciently to enable the pationt to take higuid nomrishment. Sometimes he can swallow readily. Nutrient enemata should be administered.

Preventive Inoculation.- Pastenr has found that the virus, when propagatel through a series of rabbits, increases rapilly in its virulence; so that whereas subulural inoculation from the bain of a mad dog takes from fifteen to twenty days to probluce the diserse, in successive inoculations in a series of mbits the incubation period is gradually reduced to seven days. The spinal cord of these rabbits contains the virus in great intensity, but when preserved in dry air the virns gradually diminishes in intensity. If now dogs are inoculated with cords preserved for from twelve to fifteen days, and then with cords preserved for a shorter period, i. c., with a progresirely stronger virus, they gradnally aequire immunity against the disasise. A dog treated in this way will resist inoculation with material from a perfectly fresh eord from a rabid rabbit, which otherwise would inevitably have proved fatal. Relying upon these experiments, Pasteur began imoulations in the human subject using, on successive days, material from cords in which the virns was of varying degrees of intensity.

There is still much discussion as to the full value of this method, but if the protective inoculation can be successfully performed in dogs,
there is no reason why the same should not hold good for man; and the figures published annually from the Pasteir Institute show that in persons bitten by animals known to have been rabid, the mortality after inoculation is only ribout 0.60 per cent.

Pseudo-hydrophobia (Lyssophobia).-This is a very interesting affection, which may closely resemble hydrophobia, but is really nothing more than a nemrotic or hysterical manifestation. A nervous person bitten by a dog, either rabid or supposed to be rabid, develops within a few months, or ceen later, symptoms somewhat resembling the true discase. He is irritable and depressed. He constantly declares his condition to be scrious and that he will ineritably become mad. He may have paroxysms in which he says he is unable to drink, grasps at his throat, and becomes emotional. The temperature is not elevated and the disease does not progress. It lasts much longer than the true rabies, and is amenable to treatment. It is not improbable that a majority of the cases of alleged recovery in this disease have been of this hysterical form. In, a case which Burr reported from my clinic a few years ago the patient had paroxysmal attacks in which he could not swallow. He was greatly extited and alarmed at the sight of water and was extremely emotional. The attack lasted for a couple of weeks and yielded to treatment with powerful electrical currents.

## XXV. TETANUS.

(Lockijaw.)
Definition.-An infectious malady characterized by tonic spasms of the museles with marked exacerbations. The virus is produced by a bacillus which occurs in earth and sometines in putrefying fluids and manure.

Etiology.-It occurs as an idiopathic affection or follows trauma. it is frequent in some localities and has prevailed extensively in epidemic form among new-born children, when it is known as tetanus or trismus nconatorum. It is moro common in hot than in temperate climates, and in the colored than in the Caucasian race. This is particularly the case with tetanus following confmement and in tetanus neonatorum. In certain of the West India Islands more than ono half of the mortality among the negro children has been due to this cause. In a majority of the cases there is an injury which may be of the most tritling character. It is more common after punctured and contused than after inciser wounds, and frequently follows those of the hands and feet. The diseaso usually appears within two weeks of the injury. In some military campaigns tetanus has prevailed extensively, but in others, as in the late civil war, the cases have been comparatively few. Idiopathic tetanus is rare in man, but it has sometimes followed exposure to cold or after slecp. ing on the damp ground.

The infections nature of tetanus was snggested by its endemic oecurrence and from the manner of its behavior in certain institutions. Vetcinamians have long been of this belief, as eases are apt to oceur together in hors's in one stable. In the United States attention was early called to this feature by the prevalence of the disease in the eastern end of Long Island.

The Tetanus Bacillus.-The observations of Rosenbach, Nicolaïer, and Kitasato have demonstrated that there is in connection with the disease a specific organism which can be isolated and cultivated. The bacillus forms a slender rod with rounded ends and may grow into long threads. It is motile, grows at ordinary temperatmres, and is anaërobic. The bacilli derelop at the site of the wound (and do not invade the blood and organs), where alone the toxine is mannfactured. With small quantities of the culture the disease may be transmitted to animals, which die with symptoms of tetams. The poison is a tox-albumin of extraordinary poteney, which has been separated by Brieger and Cohn in a state of tolerable purity. It is perhaps the most virulent poison known. Whereas the fatal dose of stryehnine for a man weighing 70 kilos is from 30 to 100 milligrammes, that of the tetanus toxine is estimated at 0.23 milligrammes. Every feature of the disease can be produced by it experimentally without the presence of the bacilli. The symptoms do not develop immediately, as in the case of ordinary poisons, but slowly, and it has been suggested that it acts by producing a kind of fermentation. Anotiner point of interest is the fact that immonity ean be procured by inoculating an animal with the blood of another which has had the disease. The organism has been fond in the earth and in putrefying flnids, and Nicolaier has eansed the disease by inocnlating with different sorts of snrface soil.

Morbid Anatomy. - No characteristic lesions have been fonnd in the cord or in the brain. Congestions oceur in different parts, and perirasenlar exudations and grannlar changes in the nerve-cells have been fond. The condition of the wound is variable. The nerves are often found injurel, reddened, and swollen. In the tetanns neonatorum the umbilieus may be inflamed.

Symptoms.--After an injury the disease sets in nsually within ten dars. In Yandell's statistics in at least two fifths, and in weph Jones's inforr fifths, the symptoms oeeurred before the fifteenth day. The patient complains at first of slight stiffness in the neek, or a feeling of tightness in the jaws, or difficulty in mastication. Occasionally chilly fedings or atual rigo:s may precede these symptoms. Gradually a tonic spaim of the muscles of these parts develops, producing the condition of trismus or lockjaw. The eyebrows may be raised and the angles of the month drawn ont, causing the so-called sardonic grin-risus sardonicus. In children the spasm may be confined to these parts. Sometimes the attack is associnted with paralysis of the facial muscles and difficulty in swallowing-the head tetams of Rose, which has most commonly fol-
lowed injuries in the neighborhood of the fifth nerve. Gradually the process extends and involves the museles of the body. Those of the back are most affected, so that during the spasm the mofortumate victim may rest upon the head and heels-a position known as opisthotomos. The rectus abdominalis musele has been torn across in the spasm. The entire triuk and limbs may be perfectly rigid-orthotonos. Flexion to one side is less common-pleurosthotomos; while spasm of the museles of the abdomen may canse the body to be hent forward-emprosthotonos. In very violent attacks the thoma is compressed, the respirations are rapid, and spasm of the glottis may occur, eansing asphyxia. The paroxysms last for a variable period, but even in the intervals the relaxation is not eomplete. The slightest irritation is sufficient to cause a spasm. 'the paroxysms are associated with agonizing pain, and the patient may be held as in a vise, mable to utter a word. Usually he is bathed in a profuse sweat. The temperature may remain normal throughont, or show only a slight elevation toward the close. In other cases the pyrexia is marked from the outset; the temperature reaches $105^{\circ}$ or $105^{\circ}$, aid be. fore death $109^{\circ}$ or $110^{\circ}$. In rare instances the temperature may racha still higher point. Death either oceurs luring the paroxysm from heartfailure or asphyxia, or is due to exhanstion.

The eephalic tetanus (Kopftetamus of Rose) originates msually from a womd on one side of the head, and is characterized by stiffeess of the muscles of the jaw and paralysis of the facial muscles on the same side as the wound, with difficulty of swallowing. The prognosis is good. In the chronic cases only eight of thirty-two died, but in the acute form, of fortrfive cases, only four recovered (Willard).

Diagnosis. - Well-developed cases following a trama conld not be mistaken for any other disease. The spasms are not mnlike those of strychnia-poisoning, and in the celebrated Palmer murder trial this was the plea for the defence. The jaw-muscles, however, are never involved early, if at all, and between the paroxyms in strychnia-poisoning there is no rigidity. In tetany the distribation of the spasm at the extremities, the peculiar position, the greater involvement of the hands, and the condition under which it occurs, are sufficient to make the diar. nosis clear. In doubtful cases cultures should be made from the pus of the wound.

Prognosis.-Two of the Hippocratie aphorisms express tersely the general prognosis even at the present day: "The spasm supervening on a wound is fatal," and "sneh persons as are seized with tetanus die within four days, or if they pass these they recover."

The mortality in the traumatic cases is not less than eighty per cent (Comer); in the idiopathic cases it is under fifty per cent. Aceording to Yandell, the mortality is greatest in children. Favorable indications are: late onset of the attack, localization of the spasms to the muscles of the neek and jaw, and an absence of fever.

Treatment.-Local treatment of the wound is essential, as the poison :s mannactured here. 'lizzoni advises nitrate of silver as the best germicide for the tetanus bacillus. Thorongh excision and antisentic treatment should be carried ont. The patient should be kept in a darkened rom, absolutely quiet, and attended by only one person. All possible sonres of irritation should be avoided. Veterimarians appreciate the importance of this complete scehsion, and in well-equipped intirmaries there may be seen a brick padded chamber in which the horses are treated.

Whon the lockjaw is extreme it may be impossible to feed the patient, muder which circumstances it is best to use rectal injections, or to feed by a catheter passed through the nose. The spasm should be controlled by chloroform, which may le repeatedly given at intervals. It is more satisfactory to keep the patient thoronghly under the influence of morphia given hypodermically. Chloral hydrate, bromide of potassium, Calabar beall, entara, Indian hemp, belladonna, and other drugs have been recommended, and recovery occasionally follows their use. It is very difficult to estimate the value of the blood-serum therapy in this disease. Tizzoni and Cantani have used an antitoxine prepared from the blood-serum of immunized animals. The material, which is now to be obtaned from Merek, is in the dried state, and comes in tubes containing four to five grammes. It can be obtained in this comntry from his agents. An antitoxine sermo is also prepared by Behring and by Ronx. Of the fluid serum 20 to 30 c. c. may be used for the first dose and 15 to 20 c. e. every five or ten hours after. T'izzoni advises 2.25 grammes of his antitoxine for the first dose and 0.6 grammes for snbsequent doses. According to Hewlett, of fifty cases treated with antitoxine, only sixteen died. Kanthack has male an elaborate analysis (Medical Chronicle, May, 1895) of all the reeorded cases, fifty-four in number, with twenty deaths. He concludes that the method is still on trial, and that no really acnte or otherwise hopeless case has yet been cured by it.

## XXVI. SYPHILIS.

Deflnition.-A specifie disease of slow evolution, propagated by inoculation (acquired syphilis), or by hereditary tramsmission (congenital syphilis). In the acquired form the site of inoculation becomes the seat of a special tissue change-primary lesion. After an interval of two or three months constitutional symptoms develop, with affections of the skin and mucons membranes-secondury lesions. And, finally, after a period of three, four, or more years, gramulomatous growths develop in the viscera, muscles, bones, or skin-tertiary lesions.

## I. General Etiology and Morbid Anatomy.

The nature of the virns is still doubtful. Lastgarten found in the hard chance and in gammata a rod-shaped bacillus of 3 or $4 \mu$ in length, which he elaims is speeific and peenliar to the disease. 'This orgmism closely resembles the smegma bacillns, which is found beneath the prepuce, but from its occurrence in gummatous growths it is hardly possible that they ean be identical. Further observations are required before the question can be eonsidered settled.

Syphilis is peenliar to man, and camot be transmitted to the lower animals. All are suseeptible to the contagion, and it oeenrs at all arges

Modes of Infection.-(1) In a large majority of all cases the disease is transmitted by sexual comgress, but the designation venereal disease (lues venerea) is not always correet, as there are many other modes of inoculis. tion.
(2) Accidental Infection.-In surgieal and in midwifery practice phy. sicians are not infrequently inoculated. It is surprising that infection from these sourees is not more common. I have known personally of sis eases. Midwifery chancres are usually on the fingers, but I have met with one instance on the back of the hand. The lip ehanere is the most common of these erratie or extra-genital forms, and may be aequired in many ways apart from direct infection. Month and tonsillar sores result as a rule from improper practices. Wet-narses are sometimes infeeted on the nipple, and it oceasionally happens that relatives of the child are accidentally contaminated. One of the most lamentable forms of accidr 'al infection is the transmission of the disease in humanized vaccine lyuph. This, however, is extremely rare. The conditions under whieh it oceurs have been already referred to (see Vaccination).
(3) Hereditary Transmission.-This may be, and is, most common
from (a) mufortumat in which t erer, beget On the otl when youn aud yet his large milio, offyring es the chance children. the transmi
(b) Mat and interest self immme the disease. distingriishe withont obvi any infectior old, this chi merely handl own mother, lips and tong swit of protec the tisease.

A woman The fither n parents alre di chanres of for
(c) Placen ception, in wh ilitic.

Morbid An flse infiltrati Larger epithel small number: the intinat, an The sclerosis i ciated with the which undergo

The serond They consist o

The tertiar mate, and of al

Gummata.
from (a) the father, the mother being healthy (sperm inheritance). It is, mifortunatcely, an every-iay experience to see cases of congenital syphilis in which the infection is clearly paternal. A syphilitic father may, however, beget a healthy child, even when the disease is fresh and full-blown. On the other hand, in very rare instances, a man may b we had syphilis when young, undergo treatment, and for years present no signs of discase, and yet his first-born may slow very eharacteristie lesions. Mappily, in a large majority of instances, when the treatment has been thorongh, the offsping escape. 'The closer the begetting to the primary sore, the greater the chance of infection. A man with tertiary lesions may beget healthy children. As a general rule it may be said that with judicious treatment the transmissive power rarely exceeds three or four years.
(b) Naternal transmission (germ inheritance). It is a remarkable and interesting fact that a woman who has borne a syphilitie child is herself immme, and cannot be infected, thongh she may present no signs of the disease. This is known as Colles's law, and was thus stated by the distinguished Dublin surgeon: "That a child born of a mother who is withont obvious venereal symptoms, and which, withont being exposed to any infection subsequent to its birth, shows this disease when a few weeks oll, this child will infect the most healthy nurse, whether she suekle it, or merely handle and dress it ; and yet this child is never known to infeet its own mother, even thongh she suckle it while it has venereal uleers of the lips and tongue." In a majority of these cases the mother has received a surt of protective inoculation, withont having had actual manifestations of the disease.

A woman with aequired syphilis is liable to bear infected children. The father may not be affected. In a large number of instimes hoth parents are diseased, the one having infected the other, in which case the chanres of fortal infection are greatly increased.
(c) Ilteental transmission. The mother may be infected after conception, in which case the child may be, but is not necessarily, born syphilitie.

Morbid Anatomy.-The primary lesion, or chancre, shows : (a) A difflue infiltration of the connective tissue with small, round cells. (b) Larger epithelioid cells. (c) Giant cells. (d) The Lastgarten bacilli, in small numbers. (e) Changes in the small arteries, chiefly thickening of the intita, and alterations in the nerve-fibres going to the part (Berkeley). The sclerosis is due in part to this acute obliterative endarteritis. Assoeiatel with the initial lesions are changes in the adjacent lymph-glands, which mulergo hyperplasia, and finully become indurated.

The sermdury lesions of syphilis are too varied for description here. They consist of condylomata, skin ernptions, affections of the eye, etc.

The tertiary lesions consist of circumseribed tumors known as gummata, and of an arteritis, which, however, is not peeuliar to the disease.

Gummata.-Syphilomata develop in the bones or periosteum-here
they are called nodes-in the museles, skin, brain, lung, liver, kilneys, heart, testes, and adremals. 'They vary in sizo from small, almost mieroscopic, bodies to largo, solid tumors from three to five centimetres in diameter. They are usnally firm and hard, but in the skin and on the mueons membranes they tend to break down rapidly and ulcerate. On eross-section a medium-sized gumma has a grayish-white, homogencous aplearance, presenting in the centre a firm, ciseons substance, and at the periphery a translucent, fibrous tissue. Often there are groups of three or more surrombded by dense selerotic tissue. They are usually very firm and hard. IIistologically, a small gumna consists of a gramulation tissue composed of rounded cells. Owing to insufficient blood-supply, cougnat. tion neerosis takes place in the centre with the formation of a fibro-caseous material, while the growth extends at the margins with the gradual produetion of fibre-cells. Ultimately the central easeous part may be absorbed, and healing takes place with the development of a tibrous scar.

The arteritis will be considered in a sepanate section.

## II. Acquired Sypitilas.

Primary Stage.-This extends from the appearance of the initial sore until the onset of the constitutional symptoms, and has a variable duration of from six to twelve weeks. The initial sore appears within a month after inoculation, and it first shows itself as a small red papule, which gradually enlarges and breaks in the centre, leaving a small ulcer. The tissue about this becomes indurated so that it ultimately has a gristly, call tilaginous consistence-hence the name, hard or indurated chancre. 'The size attained is sariable, and when small the sore may be overlooked, parl ticularly if it is just within the urethas. The glands in the lymph-distriet of the chancre enlarge and become hard. Suppuration both in the initial lesion and in the glands may oceur as a secondary change. The general condition of the patient in this stage is good. There may be no fever and no impairment of health.

Secondary Stage.-The first constitutional symptoms are usually manifested within three months of the appearince of the primary sore. Ther rarely develop earlier than the sixth or later than the twelfth week. The symptoms are: (a) Fever, slight or intense, and very variable in character. A mild continuons pyrexia is not uneommon, the temperature not rising above $101^{\circ}$. The fever may have a distinctly remittent character: but the most remarkable and puzzling type of syphilitic fever is the intermittent, which often leads to error in diaguosis. The fever may come on within a month after exposure and rise to $104^{\circ}$ or $105^{\circ}$, with oscillations of five or six degrees (Yeo) A remarkable ease is reported by Sidne! Phillips, in which pyrexia persisted for months, with paroxysms resem. bling in all respeets tertian agne, and which resisted quinine and yiedded promptly to mercury and potassium iodide. Although usually a secondary manifestation, the fever of syphilis may occur late in the disease.
(b) Aucmia.-In many eases the syphilitic poison canses a prononnced anamia which gives to the face a maddy pallor, nod there may even be a light-yellow tingeing of the conjunctive or of the skin, an hematogenons ieterns. 'This syphilitic cachexia may in some instances be extreme. The red blood-corpusches do not she $w$ any special alterations. The hoodcomt may fall to three millions per cubio millimetre, or even lower, and the hamoglobin to forty or fifty per eant (llayem). No eharacteristic organisms have been found in the blood.
(c) C'uturcous Lesions.-Skin ernptions oì all forms may develop. The earliest and most common is a rash-muculur syphilite or syphilitic roseole-which oceurs on the abdomen, the chest, and on the front of the arms. 'The face is often exempt: 'The spots, which are redish-brown and symmetrically arranged, persist for a week or two. Next in frequency is a pupular sypheilide, which may form acne-like indurations about the face and trmak, often arranged in gromps. Other forms are the pustular rush, which may so closely simulate variola that the patient may be sent to a small-pox hospital. A squamous syphilite oceurs, not unlike ordinary psoriasis, except that the scales are less abmond. The rash is more copper-colored and not specially confined to the extensor surfices.

In the moist regions of the skin, such as the perinenm and groins, the axills, between the toes, and at the angles of the month, the so-called mucous puiches develop, which are flat, warty outgrowths, with well-defined margins and surfaces eovered with a grayish secretion. They are among the most distinctive lesions of syphilis.

Frequently the hair falls out (alopecia), either in patehes or by a general thinning. Oceasionally the nails become aflected (syphilitic onychia).
(d) Mucous Lesions. - With the fever and the roseolous rash the throat and month become sore. The pharyngeal mucosa is hyperemic, the tonsils are swollen and often present small, kidney-shaped nleers with gray-ish-white borders. Mucous patches are seen on the inner surfaces of the cheeks and on the tongue and lips. Sometimes on the tongue there are whitish spots (lencomata), which are seen most frequently in smokers, and which Uutehinson regards as the joint result of syphilitic glossitis and the irritation of hot tobacco-smoke. Hypertrophy of the papilla in varions portions of the mucous membrane produces the syphilitic warts or condylomata which are most frequent about the vulva and anus.
(e) Other Lesions.-Iritis is common, and usually affects one eye before the other. It develops in from three to six months after the chancre. There may be only slight ciliary congestion in mild cases, but in severer forms there is great pain, and the condition is serious and demands careful management. Choroiditis and retinitis are rare secondary symptoms. Ear affections are not common in the secondary stage, but instances are found in which sudden deafness develops, which may be rlue to labyrinthine disease; more commonly the impaired henring is due to the extension
of inflammation from the thront to the middle ear. Epididymitis and parotitis are ocensional secondary lesions.

Tertiary Stage.-No hard and fast line can be drawn between the lesions of the secondary and those of the tertiary period; and, indeed, in ex eptional enses, manifestations which usually appear late may set in even before the primury sore has properly healed. The speeial affections of this stage are certain skin eruptions, gummatous grow ths in the visecra, and amyloid degenerntions.
(a) The late syphilides show a greater tendeney to uleeration and destruction of the deeper layers of the skin, so that in healing scars are left. They are also more seattered and seldom symmetrical. One of the most chameteristic of the tertiary syphilides is ruping the dry stratified erusts of which cover tul uleer which involves the deeper layers of the skin and in healing leaves a sear.
(b) Gummatr.-These may develop in the skin, subcutaneous tissure, museles, or intermal organs. The general character has been already deseribed. When they develop in the skin they tend to break down and ulcerate, leaving ugly sores which heal with difficulty. In the solid organs they undergo fibroid transformation and prodnce puckering and deformity. On the mucous membranes these tertiary lesions lead to ulecration, in the healing of which cicatrices are formed; thus, in the larynx great narrowing may result, and in the rectum ulceration with fibroid thickening and retraction may lead to stricture.
(c) Amyloid Degeneration.-Syphilis plays a most important rile in the production of this affection. Of 244 instances analyzed by Fagre, 76 had syphilis, and of these 42 had no bone lesions. It follows the acquired form and is very common in association with rectal syphilis in women. In congenital lues amyloid degeneration is rare.
(d) Parasyphilitic Affections.-Certain disorders not actually syphilitic, yet so closely comnected that a large proportion of the cases hare had the disease, are termed by Fonrnier parasyphilitic (Les A!ffections P'urusyphilitiques, 1894). 'These affections are not exclusively and necessarily caused by syphilis, and they are not influenced by speeific treatment. The chief of them are locomotor ataxia, dementia paralytica, certain types of epilepsy, and, we may add, arterio-sclerosis.

## III. Congenital Syphilis.

With the exception of the primary sore, every feature of the acquired disease may be seen in the congenital form.

The intra-uterine conditions leading to the death of the foetus do not here concern us. The child may be born healthy-looking, or with wellmarked evidences of the disease. In the majority of instances the former is the case, and within the first month or two the signs of the disease appear.

Symptoms.-(a) At Birth.-When the disease exists at birth the
child is present, win the ha lips ate largemen and the rurely sur fat and fourth to rlinilis, symptom charge mi difliculty. bone, leud charricteris first for al nsalally ma Eastachian

The ck snuilles. 'I first noticei condition, 1 with well-d means unco of the mon are very cha cutaleons virulent, ant Not ouly th There are in lateel from :a may fill out. the glands is When the ch he felt. As The" conditio though often varions caluse genital syph wetks. Freq fulluess, parti syphilitic cry, hemorrhages may be subcu
dild is fucbly developed mud wasted, and a skin eruption is usually pireent, commonly in the form of bulle abont the wrists and ankles, and on the hands and feet (pemphigus neomatormm). The child smuftes, the lips are wherated, the angles of the month fissured, and there is enlargement of the liver and spleen. The bone symptoms my be marked, and the epiphyses may even be separated. In such cases the children rarcly survive long.
(i) Liar?! Manifestations. - When born healthy the child thrives, is fat and phmp, and shows no abnormity whatever; then from the fourth to the eighth week, rarely later, a masal catarth develops, syphititic rhimitis, which impedes respiration, and produces the characteristic sumptom which has given the name smufles to the disease. The disdinge may be scro-purulent or bloody. The child nurses with great dificulty. In severe cases ulecration takes place with neerosis of the bone, leading to a depression at the root of the nose and a deformity eharlacteristic of congenital syphilis. This coryza may be mistaken at first for ant ordinary catarrh, but the coexistence of other manifestations mually makes the diagnosis elear. The disease may extend into the Eustachian tubes and middle ears and lead to deafness.

The cutaneous lesions develop with or shortly after the onset of the snulles. The skin often has a sallow, earthy hue. The eruptions are first noticed about the nates. There may be an erythema or an eczematous condition, but more commonly there are irregular reddish-brown patehes with well-defined elges. A papular syphilide in this region is by no means macommon. Fissures develop abont the lips, either at the angles of the month or in the median line. These rhayodes, as they are called, are very characteristic. There may be marked ulceration of the mucoentaneous surfaces. The secretions from these mouth lesions are very rirulent, and it is from this souree that the wet-murse is usually infected. Sot only the nurse, but members of the family, may be contaminated. There are instances in which other children have been aceidentally inoenlatel from a syphilitic infant. The hair of the head or of the eyebrows maly fall out. The syphilitic onych ia is not uncommon. Enlargement of the glands is not so frequent in the congenital as in the aequired disease. Then the entaneous lesions are marked, the contignous glands can usually le felt. As pointed out by Gee, the spleen is enlarged in many cases. The eondition may persist for a long time. Enlargement of the liver, though often present, is less significant, since in infants it may be due to rations causes. These are among the most constant symptoms of congenital syphilis, and usnally develop between the third and twelfth weeks. Frequently they are preceded by a period of restlessness and wakefullass, particularly at night. Some anthors have described a peculiar syphilitic cry, high-pitched and harsh. Among rarer manifestations are hamorrhages-the syphilis hemorrhagica neonatorum. The bleeding may be subentaneous, from the mucous surfaces, or, when carly, from the
umbilicus. All of such cases, however, are not syphilitic, and the disense must not be confounded with the acute hemoglobinntia of new-born in. fants, which Winckel describes us oceurring in epidemic form, and which is probably an acute infectious disorder.
(c) Late Manifestations.-Children with congenital syphilis rarely thrive. Usually they present a wizened, wasted appearance, and a prematurely aged face. In the cases which recover, the general nutrition may remain good and the child may show no further munifestations of the disense ; commonly, however, at the period of second dentition or at puberty the disease reappears. Although the child may have recovered from the early lesions, it does not develop like other children. Growthis slow, development tardy, and there are facial and cranial characteristies which often render the disease recognizable at a glance. A young man of nineteen or twenty may neither look older nor be more developed than a boy of ten or twelve. Fournier describes this condition as infantilism. The forehead is prominent, the frontal eminences are marked, ind the skull may be very asymmetrical. The bridge of the nose is depressed, the tip retroussé. The lips are often prominent, and there are striatel lines running from the corners of the month The tecth are deformed and may present appearances which Jonathan Hutehinson claims are specific and peculiar. The upper central incisors of the permanent set are the teeth which give information. The specific alterations are-the teeth are peg-shaped, stunted in length and breadth, and narrower at the cutting elge than at the root. On the anterior surface the enamel is well formed, and not eroded or honeycombed. At the cutting edge there is a single noteh, usnally shallow, sometimes deep, in which the dentine is exposed.

Among late mamifestations, particularly apt to appear abont puberty, is the interstitial keratitis, which usually begins as a slight steaminess of the cornea, which present a ground-glass appearance. It affects both eyes, though one is attacked before the other. It may persist for months, and usually clears completely, though it may leave opacities, which pre. vent clear vision. Iritis may also oceur. Of ear affections, apart fron those which develop is a sequence of the pharyngeal disease, a form ocens about the time of puberty or carlier, in which deafness comes on rapilly and persists in spite of all treatment. It is massociated with obrions lesions, and is probably labyrinthine in character. Bone lesions, ocemring oftenest after the sixth year, are not rare among the late manifestations of hereditary syphilis. The tibia are most frequently attacked. It is really a chronic gummatous periostitis, which gradually leads to great thickering of the bone. The nodes of congenital syphilis, which are often mistaken for rickets, are more commonly diffuse and affect the bones of the upper and lower extremities. They are generally symmetrical and rarely painful. They may develop late, even after the twenty-first year.

Joint lesions are rare. Clutton has described a symmetrical synoritis
of the knee in hereditary syphilis. Enlargement of the spleen, sometimes with the lymph-glands, may be one of the late manifestations, mand may ocenr cither abone or in eomncetion with disense of the liver. At the lniversity Ilospital, Ihiladelphia, I had under observation for more than a year a givl of thirteen, small mad feebly developect, with a luetic facies, whose eplem reached as low as the level of the mavel. The condition was not thought to be due to inherited syphilis until she dereloped osseous lesions. Chronic enlargement of the sulivary glands may also occur.
finmmati of the liver, brain, and kidneys have been found in late hereditary syphilis.

## IV. Visceral Syplidis.

A. Syphilis of the Brain and Cord.-The following lesions oceur:
(1) Ciummuth, forming definite tumors, ranging in size from a poa to a walnut. They ure usually multiple and attached to the pia mater, sometimes to the dara. Very rarcly they are found unassociated with the meninges. When small they present a miform, translucent appearance, but when harge the centre undergoes a fibro-cuseons change, while at the periphery there is a firm, tramslueent, grayish tissue. They may elosely resemble large tubereulous tumors. The growths are most common in the cercbrum. They may be multiple and may even attain a considcrable size without becoming cascons. Oceasionally gummata undergo ystic degeneration. In the cord large gummatous growthis are not so common. In in instance recently reported by me a tumor, from three eighth to one fourth of an inch in diameter, was completely within the corl opposite the fourth cervical neave, and there were numerous gummata in the canda equina.
(: ) Cinmmatous Meningitis.-This constantly oceurs in the neighborhool of the larger growths, and there may be local meningeal thickening seceral centimetres in extent, in which the pia is intiltrated and the arteries greatly thickened. This by no means uneommon form may run $n$ subacute or a chronie conrse.
(3) fiummatous Arteritis.-The lesions may be confined to the arteries which present the nodular tumors to be deseribed hereafter.
(t) Foci of selerosis, which Lancereanx holds may be distinguished from non-specific forms by a much greater tendency of the neuroglia clements to undergo fatty transformation, and by the sceondary alterations, as areas of softening, which oecur in the neighborhood. Neither the diffine nor the nodular cerebral selerosis, met with partionlarly in children, appears to have any special relation to inherited syphilis.
(5) Whether a localized encephalitis or myelitis can result from the aetion of the syphilitie poison withont involvement of the blood-vessels is donbtful. In a case of multiple arterial gummata recently in my ward, Thomas found in the lumbar region of the cord foci of inflammatory softening.

Secomalary Changes.-In the brain gummatous arteritis is one of the common canses of softening, which may be extensive, as when the middle cerebral artery is involved, or when there is a harge pateh of syphilitio meningitis. In such instunces the process is reully a meningo-encephalitis, mad the symptoms are due to the secondary changes in the brain-sib. stance, not direetly to the grmma. In the neighborhood of " gimmatoms growth intense encephalitis or myelitis muy develop, mod within a few days change the elinical picture. Gummatons arteritis may leal to weak. ening of the wall of the vessel and rupture with meningeat hamorrhate.

Syphilitie disense of the nerve-centres maty oceme in the inheriten or aequired form, most commonly in the latter. In the congenital casses the tumors usnally develop early, but may be as late as the twenty-first sear (II. C. Wood). In the aequired form the nerve lesions belong, as a rule, to the late manifestations, and patients may have quite forgoten the esistence of a primary infection, and in very many instanees the secondary manifestutions have been slight. Henbuer, to whom we owe so mach in comnection with this subject, has seen them as late as the thirticth year. On the other hand, in exceptional instances, they may ocemr very early, and severe convulsions with hemiplegia have been reported within three months of the primary sore. The recent disenssion at the Roval Medical and Chirurgical Society ( $B$. M. J., 18:5, vol. i), and Lydston's p:aper (.Jour. Am. Med. Assoce, 1895, vol. i), show that various affections of the nervons ststem are by no meins uncommon during the secondary stage of the disense.

Symptoms.-The chief features of cerebral syphilis are those of tumor, which will be considered subsequently under that scetion. They may be elassified here as follows :
(1) Psyehical features. A sudden and violent onset of delirimumy may be the first symptom. In other instances prior to the oceurrence of delirimm there have been headache, alteration of character, and loss of memory. The condition may be aceompamied by convolsions. 'Ihere may be no neuritis, no palsy, and no localizing symptoms.
(z) More commonly following headache, giddiness, or an exeited state which may amont to delirimm, the patient has an epileptic seizure or develops hemiplegi:i, or there is involvement of the nerves of the hase. Some of these eases display a prolonged torpor, a speeial feature of brain syphilis to which both Buzzard and Heubner have referred, which may persist for as long as a month. II. C. Wood describes with this a state of mutomatism oeenrring partienlarly at night, in which the patient belares like "a restless nocturnal antomaton rather than a man."
(3) A elinical picture of general paralysis-dementia paralytica. The question is still in dispute whether this syphilitic encephalopathy, which so closely resembles general paralysis, is a distinct and independent affection. Miekle, who has carefully reviewed the sulbject, concludes that syphilis may directly produce the inflammatory changes in the brain, while in other instances it directly predisposes to this affection. It is a some-
what rem: of germernl izing sym well allv:u
(4) II tumor-hi symptoms: Howel har thirty. 'T bolism or without los
'the sy calsed by calse the fir: ary softenir inchoping sclure. A will be four be consider

Diuynus: tremely dill made for tr the skin er of the symy able, and o there may the hrain on bearing on with the use
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This is a than hailf a nature of the the disense cellent speei Nontreal ind fieneral Hos in London greater part tal, which h only one or pulinonary $g$ the past two which has al for the disea
what remarkable feature that the cases which present the clinical pieture of gencral paresis are most freguently those whioh have not had any localizing sumpons, mad they may not have convolsions until the disease is well mistimeed.
(t) Many cases of eerebral syphilis display the symptoms of brain tumer-henlache, optie neuritis, vomiting, mad convalsions. Of theso symptoms comvalsions are the most important, and both lournier and Whool have haid great stress on the value of this symptom in persons over thirty. I'le first symptoms may, however, rather resemble those of embolism or thrombosis; thas there may be sudden hemijlegin, with or withont luss of conscionsness.

The symptoms of spinal sighilis are extremely varied and may be cansed by large gummatons growths attached to the meninges, in which case the features are those of tumor ; by gummatons arteritis with seeondary softening; by meningitis with secondary cord changes; or by seleroses developing late in the disense, the relation of which to syphilis is still obsture. A full revemé by Micklo of the recent progress in this department will be foum in Brain of the current year. E'rb's syphilitic myelitis will be considered under the spastic paraplegias.

Ditgutsis.- The history is of the first importance, but it may be extremely diffienlt to get a reliable accomb. C'ureful examination should be male for traces of the primary sore, for the cientrices of bubo, for sars of the skin emption or throat nleers, and for bone lesions. 'I'le character of the symptoms is often of great assistance. 'They are multiform, variable, and often sueh as conld not be explained by a single lesion; thas there may be anomalous spinal symptoms or involvement of the nerves of the hain on both sides. And lastly the result of treatment has a definite berring on the diagnosis, as the symptoms may clear up and distupear with the use of antisyphilitic remedies.

## n. Syphilis of the Lung.

This is a very rare disease. During twenty years I have not seen more $t^{1}$ an hall a dozen specimens in which there was no question as to the nature of the trouble. Early in my professional life I learned to recognize the disase from the teaching of Wilks, and became familar with the excellent specimens preservel at Guys Mospital. In my ten years' work in Montreal not a single specimen was recognized at the dissections at the General Hospital. In $18 \div 8$ and 1884 I saw several characteristic examples in Loudon and Germany. During five years in Philadelphit, for the greater part of which time I was connected with the Philadelphia Itospital, which has perhaps as rich luetic material as is to be found anywhere, only one or two specimens were seen. Three admirable illustrations of pulmonary gummata have occurred at the Johns IIopkins IIospital during the past two years. I mention these details becanse the subject is one which has always interested me, and I have been constantly on the lookont for the disease. It has been a continual surprise that it should be so com-
mon in certain localities, but I find that my experience as to its compam. tive rarity tallies very closely with that of pathologists and hospital physicians in this country and in Europe. The literature of the subject is extensive, but from the elinical aspect largely worthless, as it preceded Koch's discovery of the bacillus tuberculosis.

Etiolagy and Morbid Anatomy.-Syphilis of the lung oceurs under the following forms:
(1) The white pueumomia of the fretus. This may affect large areas or an entire lung, which then is firm, heavy and airless, even though the child may have been born alive. On section it has a grayish-white appear. ance-the so-called white hepatization of Virehow. The chicf change is in the alveolar walls, which are greatly thickened and infiltrated, so that, as Wagner expressed it, the condition resembles a diffuse syphilomal. In the carly stages, for example, in a seven or eight months' foetus, there may be scattered miliary foci of this induration chiefly about the arteries. The air-cells are filled with desquamated and swollen epithelium.
(2) In the form of definite gummula, which vary in size from a peat to a goose-egg. They occur irregularly seattered through the lung, but, as a rule, arc more numerons towarl the root. They present a grayish-yeluw caseons appearance, are dry and usually imbedded in a translucent, more or less firm, connective tissue. In actse from my wards recently deseribed by Councilmam, there was extensive involvement of the root of the lungs. Bands of comective tissue passed inward from the thickened plema and between these strands and surrounding the gummata there was in places a mottled red pnemmonic consolidation. In the caseous nodules there is typical hyaline degeneration. Comnciman deseribes as the primary lesion, atrophy of the alveolar walls with hyaline degeneration of the eapillaries: not the syphilitic endarteritis, which is well marked, and to which the lesions are attributed. The bronchi are usually involved, and surrounding the gummata there may be a diffuse broncho-pmeumonia, which does not appear to have any peenliar characters.
(3) A majority of authors follow Virehow in recognizing the fibrous interstitial puemmonia at the root of the lung and passing along the bronchi and vessels as probably syphilitic. This much may be said, that in certain eases gummata are associated with these fibroid changes. Again, this condition alone is found in persons with well-marked syphilitio history or with other visceral lesions. It seems in many instances to be a purrely sclerotic process, advancing sometimes from the pleura, more commonl! from the root of the lung, and invading the interlobular tissie, gradualls producing a more or less extensive fibroid change. It rarely involres more than a portion of a lobe or portions of the lobes at the root of the lung. The bronchi are often dilated.

Symptoms.-Is there a syphilitic phthisis, an uleerative and destrotive disease, duo to lues? Personally I have no knowledge of such an affection, either clinically or anatomically, and the cases which I hare seen
e as to its comparn. and hospital physire of the subject is lless, as it precedel
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ny affect large areas less, even though the grayish-white appear. The ehief ehange is Id infiltrated, so that, fituse syphiloma. la aths' foetus, there may $y$ about the arteries cpithelinm.
in size from a peatn ugh the lung, hut, as esent a grayish-velluw in a translncent, more rds recently deseribel the root of the huse thickened pleura and ta there was in phacos caseous nodules there cribes as the primary eneration of the capimarked, and to which Hy involved, and sur. cho-pnemmonia, which
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leerative and destrucsnowledge of such an ases which I have seen
demonstrated do not seem to me to have characters distinctive enough to stparate them from ordinary tubereulous phthisis. Certain French writers recoguize not only a ehronic syphilitic phthisis but an acute syphilitic pmomonia in adults, simnlating acute phemmonic phthisis. Clinically, pulmotary syphilis is not of much importance, as the cases can rarely be diagnosed, and the symptoms which urise aro usually those of bronehiectasis or of chronic interstitial pneumonia. The white pneumonia is nisullly found in the still-born.

Diagnosis. - It is to be borne in mind, in the first place, that hospital physicians and pathologists the world over bear witness to the extreme rarity of long syphilis. In the second place, the therapeutie test upon which so much reliance is placed is by no means conclusive. With pulmonary tuberenlosis there should now be no confusion, owing to the readiness with which the presence of baeilli is determinel. Bronehiectasy in the bwer lobe of a lung, dependent upon an interstitial pnemmonia of syhilitic origin, conld not be distinguished from any other form of the disase. In persons with well-marked syphilitie lesions elsewhere, when obsenre pulmonary symptoms oceur, or iî there are signs of chronic interstitial phenmonia with dilated bronehi, and no tuberele bacilli are present, the condition may possibly be due to syphilis. So far as my experience gues, tubereulous phthisis oceurring in a syphilitic subject has no special pentiarities. The lesions of syphilis and tuberenlosis conld of course coexist in il lung. Since writing the above, the recent paper of Satterthwaite has appared, bat not one of the cases upon which it is based could properly be regarded as syphilitic in the absence of an examination for tuberde bacilli. Much more suggestive of true syphilitie phthisis is Case I of Melane 'Tiffany's series, but it too may have been tuberenlous. It is quite pasible that a large caseous gumma may break down and form a cavity, bat the existence of an extensive ulcerative and destruetive disease of the lungs (comparable to tuberculosis) due to syphilis has not yet been proved.

## c. Syphilis of the Liver.

This oceurs in three forms: (a) liffuse Syphilitie: IIcpatitis.-This is most common in eases of congenital syphilis. The liver preserves its form, is large, hard, and resistant. Sometimes it has a yellow look, compared by Tronssean to sole-leather, or an mpearance not mulike the amylon liver. Careful inspection shows grayish or whitish points and lines arresponding to the interlobular new growth. Microscopically, great inerese in the comnective tissue is seen, and in many phees foci of smallcelled infiltration. Sometimes these nodules are visible, forming firm nili y gummata which in cieatrizing prodnce more or less deformity. large" gummata may also be present.
(b) Gummata.-As a result of congenital syphilis these may oceur in chililhood or in adult life. In acquired syphilis they rarely come on bofore the second year after infection. In the early stago there are pale
grayish nodules, varying in size from a pea to a marble. The larger, which are usually limited toward the liver tissue, present yellowish centres at first; but later there is a "pale yellowish, eheese-like nolule of irregular outline, surrounded by a fibrons zone, the outer edge of which loses itself in the lobular tissue, the lobules dwindling gradually in its grasp. This fibrous zone is never very broad ; the cheesy centre varies in consistence from a gristle-like toughess to a pulpy softness; it is some. times mortar-like, from cretaceons change" (Wilks). When numerons, the most extensive deformity of the liver is produced in the gradual heal. ing of these gummata. On the surface there are deep, scar-like depres. sions, and the entire organ may be divided into a cluster of irregular masses, held together by fibrons tissue. 'I'o this condition the term boty. roid has been given, from its resemblance to a bunch of grapes. Asa rule, the gummata gradnally undergo fibroid transformation. They may, however, soften and liquefy, aud, according to Wilks, may form a dluctuating tumor.
(c) Occasionally the syphilitic ehanges are chiefiy manifested in filis. son's sheuth, in a thickening of the eapsule, promencing peri-hepatitis, and increase in the comnective tissue in the portal ramals, so that on section the organ presents a momber of branching fibrons scars which may canse considerable deformity.

Symptoms.-The symptoms of syphilitic hepatitis are very variable. In the new-born ieterus is not meommon, but the condition of the liver can scarcely be recognized. In the adult there are two groups of eases:

The patient presents a pieture of cirrhosis of the liver; there are digestive disturbances, slight icterus, loss of weight, and ascites. If sigus of syphilis are present in other organs, the comlition may be snspected, or if after removal of the fluid the liver is felt to be extremely irregular, the diagnosis may be made almost with certainty. These cases, with proper treatment, may get well, and they form an important contingent of the reputed recoveries in ordinary cirrhosis of the liver.

In a sceond group of eases the patient is anæmic, passes large quantities of pale urine containing abbumen and tube-easts; the liver is enlarged, perhaps irregular, and the spleen also is enlarged. Dropsical symp. toms may supervene, or the patient may be carried off by some intereurrent disease. Extensive anyloid degeneration of the spleen, the intestinal mur cosa, and of the liver, with gimmata, are foumd.

The diagnosis of syphilis of the livr is very importnnt, since upon it the proper treatment depends. If with a history of infection the liver is enlarged and irregular, and the general health fairly good, the condition is probably syphiloma. Occasionally tumors of a definite form mity be produced by the gummati. For two years I showed repeatedly, at ing clinic at the University Lospital, Philadelphat, a boy aged eleven, who had a prominent tumor in the epigastrium comected with the liver, the nature of which was obsenre until well-marked bone-lesions developed.

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In mother case, a man, aged thirty, was sent to me for advice concerning the making of an exploratory incision to determine the nature of a firm, irregular fumor which ocempied the epigastric region, and was evidently connected with the left lobe of the liver. It had lasted for more than a year, had increased slightly, and had not impaired, to any marked degrer, the genemal health. 'This fact, together with a well-marked history of acquired syphilis, led me to place him upon a rigid antisyphilitic treatment, with the result that within six months the entire tumor disuppeared.

## 1. Syphilis of the Digestive Tract.

The "raphocus is very rarely affected. Stenosis is the usual result. Gummata of the stow ach oceur oceasionally. Syphilitic uleeration has been found in the stomath, in the small intestine, and in the caecum.

The most common seat of syphilitic disease in this tract is the rectum. The aflection is found most commonly in women, and results from the development of gummata in the submucosa above the intermal sphaneter. The process is slow and tedions, and may last for years before it finally induces stricture. The symptoms are nsually those of narrowing of the lower bowel. The condition is readily recognized by rectal examination. The history of gradual on-coming strieture, the state of the patient, and the fact that there is a hard, fibrons narrowing, not an elevated crater-like nker, msually render easy the diagnosis from malignant disease. In medical pratice these eases come muder observation for other symptoms, particnarly amyloid degeneration; and the rectal disanse may be entirely overlooked, and only discovered post mortem.

## E. Circulatory System.

Syphilis of the Meart.-A fresh, warty endocarditis dne to syphilis is not recognized, thongh oeeasionally in persons dead of the disease this form is present, as is not uncommon in conditions of debility. Ontgrowths on the ables in comection with gummata have been reported by Janeway and others, and in Ling's* monograph there are thirteen eases which he reports as syphilitic endocarditis, most of them of the fibrous or sclerotic variety.

Syphilitic myocarditis appears cither in the form of dhffuse fibroid induration or as detinite gmmmata. Lang has collected many eases from the literature, a majority of which were of the former deseription. Gummata, howerer, oceur not infrequently as definite and characteristic tumors in the myocardium. Rupture may take plaee, as in the eases reported by Dandridge and Nalty, or sudden death, as in the eases of Cayley and Pearce Gonld.

Syphilis of the Arteries.-Syphilis is believed to play an important roble in arterio-selerosis and anemrism. Its comection with these processes will be eonsidered later; here we shall refor only to the syphilitic arteritis. This occurs in two forms :

* Die Syphilis des Herzens, Wien, 1889.
(a) An obliterating emdarteritis, characterized by a proliferation of the subendothelial tissue. The new growth lies within the elastic lamina, and may gradually fill the entire lumen; hence the term obliterating. The media and adventitia are also infiltrated with small cells. This form of endarteritis described by llenbner is not, however, charateteristic of syphi. lis, and its presence alone in an artery conld not be considered pathog. nomonic. If, however, there are gummata in other parts, or if the condition about to be deseribed exists in adjacent arteries, the process may be regarded as syphilitie.
(b) Gummatous Peri-arteritis.-With or withont involvement of the intima, nodular grommata may develop in the adventitia of the arterp, producing globular or ovoid swellings, which may attain considerable size. They are not infrequently seen in the cerebral arteries, which seem to be specially prone to this affection. 'Ihis form is specitic and distinctive of syphilis. The disease nsually affects the smaller vessels and may be found in the coronary arteries, and particularly in those of the brain.
F. Renal Syphilis.-Ginmmata oceasionally develop in the kidners, particularly in cases in which there is extensive gummatons hepatitis, They are rarely momerons, and oceasionally lead to scattered cicatrices. Clinically the affection is not recognizable.
g. Syphilitic Orchitis.-This affection is of special significance to the physician, as its detection frequently elinches the diagnosis in obsenter internal disorders. Syphilis oecurs in the testes in two forms:
(a) The gummatous growth, forming in indurated mass or group of masses in the substance of the orgam, ind sometimes difficult to distinguish from tubereulous disease. The area of induration is harder and it affects the body of the testes, while tubercle more commonly involves the epididymis. It rarely tends to invade the skin, or to break down, soften, and suppurate, and is usually painless.
(b) There is an interstitinl orchitis regarded as syphilitic, which leads to fibroid induration of the gland and gradually to atrophy. It is a slor, progressive change, coming on withont pain, usually involving one organ more than another.

General Diagnosis 'f' Syphilis.-There is seldom any dorbt concerning the existence of syphilitic lesions. The negative statements of the patient must be taken with extreme caution, as persons will hie deliberately with reference to primary infection, when it is in their beet interest to make a straightforward truthful statement. It is to be remembered that syphilis is common in the commmenty, and there are probably more families with a luetic than with a tuberculons taint. It is $p^{\text {nos. }}$ sible that the primary sore may have been of trifling extent, or urethral and masked by a gonorrhoa, and the patient may not have hatl serere secondary symptoms, but such instanees are extremely rare. Inquiries should bo made into the history to aseertain if tho patient has had skin rashes, sore throat, or if the hair has fallen out. Careful inspection shonld
be made of the throat and skin for signs of old lesions. Scars in the groins, the result of buboes, may be taken as positive evidence of infectimn (IUtchinson). The eieatriees on the legs are often copper-colored, though this camot be regarded ns peenliar to syphilis. The bones should be examium for nodes. In donbtful eases the scar of the primary sore miry be found, or there may be signs of atrophy or of hardening of the teste. In women, special stress has been laid upon the oceurrence of frequent miscuriages, which, in connection with other circumstances, are always sugrestive.

In the congenital disease, the occurrence within the first three months of smuthes :und skin rashes is conchosive. Later, the characters of the syphilitic ficcies, already referred to, often give a clew to the nature of some desere riseeral lesion. Other distinctive features are the symmetrical dereloment of noles on the bones, and the interstitial keratitis.

In doubtful eases much stress is laid by some writers upon the therapentic test, by placing the patient upon antisyphilitic treatment. In the cive of an obstinate skin rash of donbtful character, which has resisted all wher forms of medication, this has much greater weight than in obscure risecral lesions. I have on several oceasions known such marked improvement to follow large doses of iodide of potassium that the diagnosis of spphilitic lesion was greatly strengthened, but the subsequent course and the post-mortem have shown that the disease was not syphilis.

Prophylaxis.-Irregular intereourse has existed from the beginaing of recorled history, and muless man's nature wholly changesand of this we can have no hope-will continne. Resisting all attempts at solution, the social evil remains the great blot upon our eivilization, and inextricably blended with it is the question of the prevention of syphilis. 'Two measures are available-the one personal, the other administrative.

Personal purity is the prophylaxis which we, as physicians, are espeeally hombl to adrocate. Continence may be a hard condition (to somo larder than to others), but it can be borne, and it is our duty to urge this leson upon young and old who seek our adrice in matters sexual. Certainly it is hetter, as St. Paul says, to marry than to horn, but if the former is not feasible there are other altars than those of Venns upon which a roung man may light fires. He may practise at least two of the five mems by which, as the physieian Rondibilis comselled Pumrge, carnal conenpiseence may be cooled and quellet-hard work of boty and hard wolk of mind. Idleness is the mother of leehery; and a young man will find that absorption in any pursuit will do muelt to cool passions which, though natural and proper, cannot in the exigeneies of our civilization dwars oltain natural and proper gratification.
The second measure is a rigid and systematic regulation of prostitution. The state accepts the responsibility of guarding citizens against smill-pox or cholera, but in dealing with syphilis the problem has been
too complex and has hitherto baffled solution. On the one hand, inspee. tion, segregation, and regulation are difficult if not impossible to carry out; on the other hand, public sentiment, in Anglo-Saxon commmities at least, is as yet bitterly opposed to this phon. While this feeling, thongh unreasonable, as I think, is entitled to consideration, the choice lies between two evils-licensing, even imperfectly carried out, or wide-zpread disease and misery. If the offender bore the cross alone, I would sary, forbear ; but the physician behind the scenes knows that in countless instances syphilis has wrought havoc among imnocent mothers and helphess infants, often entailing life-long suffering. It is for them he adrocates protective measures.

Treatment. - We must admit that various constitutions react very differently to the poison of syphilis. There are individuals who, although receiving brief and unsatisfactory treatment, display for years no traces of the disease. On the other hand, there are persons thoroughly and sy:tematically treated from the outset who display from time to time well. marked indications of the disease. Certainly there are gromeds for the opinion that persons who have sulfered very slightly from secondary symptoms are more prone to have the severer visecral lesions of the later stage.

When we consider that syphilis is one of the most amenable of all diseases to treatment, it is lamentable that the later stages which come under the charge of the physician are so common. This results, in great part, from carclessness of the patient, who, wearied with treatment, camot mderstand why he should continne to take medicine after all the symptoms have distppeared; but, in part, the profession also is to blame for not insisting more urgently in every instance that acquired syphilis is not cured in a few months, but takes at least two years, during which time the patient should be under careful supervision. The treatment of the disease is now practically narrowed to the use of two remedies, justly termed specifies-namely, merenry and iodide of potassium. The former is of special service in the secondary, the latter in the tertiary manifestations of the discase; but they are often combined with advantage.

Merenry may be given by the month in the form of gray powder, the hydrargyrum cum cretâ, which IIutchinson recommends to be given in pills, one-grain dose with a grain of Dover's powder. One pill from four to six times a day will usually suffice. I warmly endorse the exeellent results which are obtained by this method, under which the patient often gains rapidly in weight, and the general health improves remarkably. It may be continucd for months without any ill effects. Other forms given by the mouth are the pilules of the biniodide (gr. $\frac{1}{16}$ ), or of the protiodide (gr. $\frac{1}{8}$ ), three times a day.

Inunction is a still more effective means. $\Lambda$ drachm of the orlinary mercurial ointment is thoroughly rubbed into the skin every evening for six days; on the seventh a warm bath is taken, and on the eighth the mer-
curial cour inunction. The sides 1 and thighs:
The men proper prece tions are mo scesses rarrel drops of wat callomel ing
Still :mot and in instit meills of le with the he: the vapor on and the patice ing the skin. lants and liv Gireen regeta aroiled. The come tender, drug should b

In congeni sigus of the di few days or w if this is not shonld a wetonghly brougl curtal ointmen deanly metho is preferable t half a grain t with bone lesi is most suitab consists of the and water ( j i ten drops thre the cases of cor medieation sho well to wateh tl and at puberty, In the treat distinetly withi equal or even $g$ heal, gummato
curial course is resumed. At least half an hour shonld be given to each innuction. It is well to apply it at different places on suceessive days. The sides of the chest and ablomen and the inner surfaces of the arms and thighs are the best positions.

The mercury may be given by direct injection into the museles. If proper preantions are taken in sterilizing the syringe, and if the injections are made into the museles, not into the subentaneous tissue, abscesses rurcly result. One third of a grain of the bichloride in twenty drops of water may be injected once a week, or from one to two grains of ealomel in glyeerin ( 20 minims ).

Still another method, greatly in vogue in certain parts of the Continent and in institutions, is fumigation. It may be carried out effectively by ments of Lee's lamp. The patient sits on a chair wrapped in blankets, with the head exposed. The ealomel is volatilized and deposited with the apor on the patient's skin. The process lasts about twenty minutes, and the patient goes to bed wrapped in blankets without washing or drying the skin. A patient under mereurial treatment should avoid stimulants and live a regnlar life, not necessarily abstaining from business. fireen regetables and fruit shonld not be taken. Salivation is to be aroided. 'The tecth should be cleansed twice a day, and if the gums become tomler, the breath fetid, or the tongue swollen and indented, the drug should be suspended for a week or ten days.

In congenital syphilis the treatment of eases born with bulla and other signs of the disease is not satisfactory, and the infants usually die within a fer dars or weeks. The ehild should be mursed by the mother alone, or, if this is not feasible, should be hand-fen, but mider no cireumstances shonld a wet-murse be employed. The ehild is most rapidly and thoronglly bronght under the influence of the drug by inmetion. The mercarial ointment may be smeared on the flamnel roller. This is not a very deanly method, and sometimes ronses the suspicion of the mother. It is preferible to give the drug by the mouth, in the form of gray powder, half a grain three times a day. In the lato manifestations associated With bone lesions, the combination of mercury and iodide of potassium is most suitable and is well given in the form of Gilbert's syrup, which consists of the biniodide of mereury (gr. j), of potassium iodide ( $\overline{\mathrm{j}}$ s.), and water ( $\overline{3} \mathrm{ij}$ ). Of this a dose for a child under three is from five to ten drops three times a day, gradually increased. Under these measures, the cases of congenital syphilis usually improve with great rapidity. The medieation should be continued at intervals for many months, and it is well to wateh these patients earefully during the period of second dentition and at puberty, and if necessary to place them on specific treatment.

In the treatment of the visceral lesions of syphilis, which come more distinetly within the province of the physician, iodide of potassium is of equal or even greater value than mereury. Under its use uleers rapidly heal, gummatons tumors melt away, and we have an illustration of a spe-
cific action only equalled by that of mereny in the secondary stages, by iron in certuin forms of maemia, and by quinine in malarit. It is as: rule well borne in an initial dose of ten grains, or ten minims of the satnrated solution; given in milk the patient does not notice the taste. It should be gradually increased to thirty or more grains three times a day: In syphilis of the nervous system it may be used in still larger dosis. Seguin, who has specially insisted upon the advantage of this plan, urges that the drug should be pusheel, as good effects are not obtained with the moderute doses.

When syphilitic hepatitis is suspected the combination of mercury and iodide of potassium is most satisfactory. If there is aseites, Addison's or Niemeyer's pill (as it is often called) of calomel, digitalis, und squills will be found very useful. A patient of mine with reeuring aseites, on whom puracentesis was repatedly performed and who had an enlarged and irregnlar liver, took this pill for more than a year with occasional intermissions, and ultimately there was a complete disappearmee of the dropisy and an extraordinary reluction in the volume of the liver. Occasionally the iodide of sodimm is more satisfactory than the iodide of potassium. It is less depressing and agrees better with the stomach. Many patients possess a remarkable idiosynerasy to the iodide, but as a rule it is well bome. Severe coryza with salivation, and odemn about the eyelids, are its mot common disagreeable effects. Skin eruptions also are frequent. I hare known patients unable to take more than from twenty to thirty grains withont suffering from an erythematous rash; much more common is the aene eruption. Oceasionally an urticarial rash may develop with spots of purpura. Some of these iodide eruptions may closely resemble syphilis, Hutehinson has reported instanees in which they have proved fatal.

Upon the question of syphilis and marriage the family physician is often called to decide. He should insist upon the necessity of two full years elapsing between the date of infection and the contracting of marriage. This, it should be borne in mind, is the earliest possible limit, and there should be at least a year of complete immunity from all manifestations of the disease.

In relation to life insurance, an individual with syphilis can not be regarded as a first-class risk unless he can furnish evidence of prolonged and thorough treatment and of immunity for two or three years from all manifestations. Even then, when we consider the extraordinary frequency of the cerebral and other complications in persons who have had this disease and who may even have undergone thorough treatment, the risk to the company is certainly increased.

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## XXVII, TUBERCULOSIS.

## I. General Etiology and Mormid Anatomy.

Definition.-An infective disease, caused by the bucillus tuberculosis, the lesions of which are characterized by nothar bodies called tubercles or diffuse infiltrations of tuberenlous tissue which undergo cascation or selerosis and may finally ulecrate, or in some situations calcify.
Etiology.-1. Zoölogical Distribution.-'Iubereulosis is one of the most wide-spread of maladies.

In cold-blooded animals it is rare, owing donbtless to temperature conditions unfavorable to the development of the bacillus. Among reptiles in confinement it is, however, occasionally seen (Sibley). In fowls it is an extremely common disease, but recent facts indicate that there are diflerences in avian tuberculosis sufficient to warrant its separation from the ordinary form.

Among domestic animals tuberculosis is widely but merenly distributed. Among ruminants, bovines are chiefly affected. The pereentage for oxen and cows at the Berlin abattoir in the year 1890-93 was $15 \cdot 1$. In this comutry much has been done, particularly in Massachusetts and Pemsylvania, to determine the presence of the disease in the dairy herds, for which purpose tho tubereulin test has been extensively employed. The results show a wide-spread prevalence of the disease.

Of $5,29 \%$ cattle slanghtered in Maryland only 159 were tubercnlons (A. II. Clement). Of 15,506 slanghtered at the Brighton abattoir, Boston, only to were tuberenlous ( $\mathbf{A}$. Burr).
In sheep the disease is very rare. In pigs it is common, but not so common in this conntry as in Enrope. In the inspection of one thousand hogs, which was made by A. W. Clement and myself in Montreal in 1880, taberculosis was seen only once or twice. At the Berlin abattoir in 188:-'88 there were 6,393 pigs affected with the disease.
liorses are rarely attacked. Dogs and cats are not prone to the disease, but eases are described in which infection of pet animals has taken place from phthisical masters. Among the semi-domestic animals, such as the rubbit and guinea-pig, the disease under natural conditions is rare, although these animals, particularly the latter, are extremely susceptible to the disease when inoculated. Among apes and monkeys in the wild state, tubereulosis is unknown, but in confinement it is the most formidable disease with which they have to contend.

The important etiological fact in connection with tuberculosis in animals is the wide-spread occurrence of the disease in bovines, from which chas we derive nearly all the milk and a very large proportion of the meat used for food.
*. Geographical Distribution.-The discase exists in all countries. It
prevails more in the large cities and wherever the population is mased together. Thus, while the general clenth-mate from it is three per thonsand, that of Vienna is 7,7 , and of Munich and Glasgow four per thonsumd. Hirsel, from whose classieal work these facts are taken, thinks that yeo graphieal position has less influence than has been supposed. Italy and England suffer alike, and the disease is very prevalent in the Wost Indies and the South Sea islunds. Toward the poles it is rare ; but it is a common disease in Camada, and prevails extensively anong the French Camadians and the English. Altitude is a more potent factor than latitude. In the high regions of the $\mathrm{Alps}_{\mathrm{p}}$ and Andes, and in the central phatean of Mexire the disease is very rare. Mountainous comntries, such as Switzerland, have a very low death-rate from tuberenlosis.
3. Race-No race is immune. The Indians of this continent are very prone to the disease. Matthews, whose experienee with the native race is large, states that the disease is on the increase anong them. He quotes the ratio from the United States census, 1880, as white 1ef, negroes 186, Indians 286. The death-rate in the older reservations, is in New York, is three times as great as in Dakota. In the Blood ludian Reserve of the Camadian Northwest Territories, Surgeon Kemuely (N. W. M. P'.) has given me the figures for six years. In a population of abont 2,000 there were 127 deaths from puhnonary consumption, twentrthree per cent of the total rate. This does not include deaths from "diseases of infancy." This cnormous death-rate, it is to be remembered, occurs in a tribe occupying one of the finest climates of the world anong the foot-hills of the Roeky Mountains, a region in which consmmption is extremely rare among the white population, and in which cases of tuberculosis from the eastern provinces do remarkably well.

The negro race is very susceptible to tuberculosis, more particularly the glandular and osscous forms. Of the $42 \%$ cases of pulmonary tuberculosis at the Johns Hopkins Hospital for the two yars ending June 1, 1891, there were 41 cases in the colored-i. e., about $1: 10$. The ratio of colored to white of all patients in the wards has heen 1 to 7.
4. The Bacillus Tuberculosis.-'The history of the discovery of the bacillus presents many points of interest. Confidently expeeted by such observers as Villemin, Chau vean, Cohnheim, and others, and clamed to have been demonstrated by many, notably by Klebs and Aufrecht, it remained for Koch to demonstrate its existence and its invariable association with the disease. The investigations which he had previously made upon anthrax and experimental traumatic infections, by perfecting the metlods of research, paved the way for this brilliant discovery. Ilis preliminary article * and his more claborate later work $\dagger$ should be carefully studied br any one who wishes to appreciate the value of scientific methods. It forms

[^27]one of the most masterly demonstrations of modern medieine. Its thoroughess appears in the faet that in the twelve years which have elapsed since its announcement the innumeruble workers at the subject have not, so far as 1 know, added a solitary essentinl fact to those presented by Koch.

Murpholoyical Characters.-The tuberele baeillus is a short, fine rod, often slightly bent or eurved, and has an average length of nearly half the diancter of a red blood-corpuscle ( 3 to $4 \mu$ ). When stained it often presents a beaded apparance, which some have attributed to the presence of spores.

With the basic aniline dyes it stuins slowly, except at the body temperature, but retains the dye after treatment with acids-a chameteristic which separates it from all other known forms of bacteria, with the exeeption of the bacilius of leprosy.

Mules of Cirowth.-It grows on blood-serum, glycerin-agar, or on po-tato-must realily on the former. The eultures must be kept at bloodheat. They grow slowly, and do not appear until about the end of the seeond week. The colonies form thin, grayish-white, dry, scale-like masses on the surface of the culture mellium. Successive inoculations may be made from the cultures, and at the end of an indefinite series mate "ial from one of them inoculated into a guinea-pig will produce tubereulosis.

Products of the Grooth.-Little is yet known of the chemieal characters of the materials which result from the growth of the taberele bacilli. Koch's tuberenlin is stated to be a glyeerin extraet of the cultures. Crookshank and IIerroun have separated an albumose and a ptomaine.

Distribution of the Bacilli--The baeilli are fomd in all tuberculous lesions; in some in great abundance, in others sparsely. They are partienlarly mmerons in aetively developing tubereles, but in the ehronie tuberenlons processes of lymph-glands and of the joints they are scanty. When a tuberculous focus commmicates with a vein or with lymph-vessels, the bucilli may be spread widely throughout the body. In old lesions they may not be fomm in the sections, and the demonstrution of the true nature may be possible only by eulture or inoculation.

The Bucilli outside the Boily.-Patients with advanced pulmonary tuberenlosis throw off in the expectoration countless millions of the bacilli daily. Some idea of the extraordinary mumbers may be gained from the studies of Nuttall.* From a patient with moderately adwanced disease, the amoment of whose expectoration was from seventy to a hundred and thirty cubic centimetres daily, he estimated by his method that there were in sixteen counts, between January 10th and March 1st, from one amd a half to four and a third billions of bacilli thrown off in the twentyfour hours. These figures emphasize the danger associated with phthisical sputa muless most carefully dealt with. When expectorated and allowed to dry, the sputum rapidly becomes dust, and is distributed far and wide.

[^28]The observations made by Cornet muder Koch's supervision are in this comection most instructive. He collected the dust from the walls mal bedsteads of varions loealities, and determined its viralence or innomons. ness by inoculation into suseeptible mimals. Material was gatherel from twenty-one wards of seven hospitals, three asyhms, two prisoms, from the surroundings of sixty-two phthisieal patients in prisate practice. and from twenty-nine other localitios in which tuberculous putients were only transient frequenters (ont-patient depurtments, streets, ete.). of one humdred and dighteen dust samples from hospital wards or the rooms of phthisical patients, forty were infective and produced tuberenlosis. Negative results were obtaned with the twenty-nine dust samphes from the localitios oceasionally occupied by consmuptives. Virulent las. cilli were obtained from the dust of the walls of fifteen ont of twentrone medical wards. It is interesting to note that in two wards with many phthisical patients the results were negative, indicating that the dust in such regions is not necessurily infective. The infeetionsness of the dust of the medical and surgical divisions of a hospital is in the proportion of $76 \cdot 6$ to $1 \approx 5$. In a room in which a tubereulous woman had lived the dust from the wall in the neighborhood of the bed was infeetive six weeks after her death. No bacilli were found in tho dust of an inhalation-chann. ber for consumptives. The experiments of Strauss at the Charite Ihopital, Paris, are importiant. In the nostrils of twenty-nine assistants, nurses, and ward-tenders he placed plugs of cotton-wool to colleet the dust of the wards. In nine of the twenty-nine cuses these contained tubercle bacilli and proved infective to animals.

The tuberele bacillus is thus a wide-spread organism in regions fre. quented by phthisical patients.
5. Modes of Infection.-(a) Hereditary Trumsmissıon.-In extremely rare instances the disease is congenital. The rarity with which it oceurs may be gathered from the fact that of 15,400 calves killed at the Berlin abattoir there were only four instances of tuberenlosis. Nine or ten cases of congenital tuberculosis in man have been deseribed. Thberculosis of the placenta has been carefully studied in reeent years by Lehmann Schmorl, and others. The bacilli may be present in a foetus which shows no signs of tubereles. Bireh-Hirschfeld found portions of the riscera of such a fuetus infective to guinea-jigs.

There is no evidence to show that a tubereulons father can directi! transmit the disease. The experimental evidence is also negative. Girrner (whose recent article on Heredity in Tubereulosis is the most important contribution made to the subject of late years) found that in rabbits and guinen-pigs, with artifieially induced tuberculosis of the testes, and whose semen contained bacilli, the embryos were never infected. On the other hand, of 65 female guinea pigs which had consorted with the tuberculous bucks, 5 presented genital tubereulosis, and of 59 female rabbits under similar conditions 11 became infected.
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Banmarten holds that in muny cases the virus is transmitted, but the disase dons not appear until some time after birth. He bases this opinion upan the following facts:

The urvat frequency of tubereulosis in sucklings. 'Thus, in 16,581 autopsies on sueklings, Frobelins found 416 with tuberculons lesions. In :1! cuses of tuberenlosis in children moder two, from l'arrot's elinic, there were 33 under three months, and a total of 111 muter one vear. It semins probable that in many of these eases the virus itself was transmitted.

The common ocemrence of tubereulosis in the bones and in the joints of chiddren, regions to which it seems unlikely that the bacilli wond be convered in areidental infection. 'To make this objection valid we shonh] repure a series of cases of bone tuberenlosis in chidren in which examimation showed the lymph portals of the bronehi mud the mesentery to be free from disense. He regards the late manifestation as amblogons to the syphilis heredituriel farde, and suggests that the growth of the germs is, as a rule, restruined or held in check by the netively developing tissues of the child.

In any series of eases of pulmonary tuberculosis there is a suspicious number in which the ascendauts have also been tuberculons. Thus, in 4\%i cases at the Johns Hopkins Hospital there were 53 in which the mother was affected, 52 in which the father had tuberenlosis, and 105 in which brother or sister hat had the disease. The extimates by varions authors range from 10 per cent (Lonis), 25 per cent (Walshe), to even 50 per


Chart XI.-Heredity in pulmonary tuberculosis. cent. Fagge very justly remaks that it is impossible to draw a line between hereditary and aceidental tuberculosis, and naturully the children of an affected parent are more liable to accidental contamination. Matemal is very much more common than paternal inheritance. A family tree, such as is here given, of six generations tells its own tale. It is interesting to note the almost constant transmission through the mother.
(b) Inoculation.-'The infective nature of tuberculosis was first demon. strated by Villemin, who showed conclusively in 1865 that it could be trans. mittel to animals by inoculation. The question was hotly contestenl, and Villemin's observations were confirmed by Simon, Andrew Clark, ancl others, but Burdon Sanderson, Wilson Fox, and others held that the disease could be transmitted by non-tubereulous materials. 'The beantiful experiments of Cohnheim and Salamonson, who prodnced tubereulosis in the eyes of guinea-pigs and rabbits by inoculating fresh tuberele into the anterior chamber, confirned and extended Villemin's original observations and paved the way for the reeeption of Koch's annomecment. It is now universally conceded that only tuberculous matter can produce, when inoculated, tubereulosis. In man tuberculosis is not often tramsuitted by inoculation, and when it does oceur the disease usnally remains local. This mode of infection is seen in persons whose occupation bringe them in contact with dead bodies or animal products. Demonstrators of morbid anatomy, butchers, and handlers of hides are subject to a loeal tubercle of the skin, which forms a reddened mass of gramulation tissue, usually capping the dorsal surfaces of the hands or fingers. This is the so-called post-mortem wart, the verruca necrogenica of Wilks. The dem. onstration of its mature is showi: by the presence of tuberele bacilli, and by inoculation experiments in amimals.

The statement that Laennec contracted phthisis from this souree is probably false, since be did not die mutil twenty years after the inoenlition and in the interval presented no manifestations. The possibility, however, of general infection must be bome in mind. Gerber reports that after accidental inoculation of the hand from a case of phithisis he hat for months a "Leichen-tubercle," which was excised. Shortl? afterwarl the lymphoglands of the axilla became enlarged and painful, and when removed showed characteristic tuberenlous changes, with bacilli.

In the performance of the rite of cirenmeision children have been aecidentally inoculated. Infection in these eases is probably always assoeited with disease in the operator, and occurs in connection with the habit of cleansing the wound by suction.

Other means of inoculation have been described: as the wearing of ear-rings, washing the clothes of phthisical patients, the bite of a tuberellous subject, or inoculation from a cut by a broken spit-glass of a consumptive; and Czerny has reported two cases of infection by transplatar tion of skin.

It has been urged by the opponents of vaccination that tuberculosis, as well as syphilis, may be thus conveyed, but of this there is no evidenee, and the lymph from the vesieles of revaceinated consumptives has been shown by many observers to be non-infective. It may be said, on the whole, that inoculation in man plays a trilling rofle in the transmission of tubereulosis.
(c) Iufection by Inhalation.-It has been fully proved that the expired air of tubereulous patients is not infective. On the other hand, the virus is contained in enormous amounts in the sputnm, which, when dried, is soon widely disseminated in the form of dust, and muless carefully sterilized constitutes a great medium of transmission. $\Lambda$ belief in the contagionsness of pulmonary tubereulosis has existed from the days of the emrly (ireek physicims, and has persisted among the Latin races.

The investigations of Cornet afford conclusive proof that the dust of a room or other locality frequented by patients with pulmonary tuberculosis is infeetive. The bacilli are attached to fine particles of dust and in this way gain entrance to the system through the lungs. The following are some of the facts in favor of this view :
(1) Primary tuberculous lesions are in a majority of all eases connected with the respiratory system. The frequency with which foci are met with in the langs and in the bronchial glands is extraordinary, and the statistics of the l'aris morgue show that a considerable proportion of alt persons dying of aceident or by suiede present evidences of the disease in these parts. The post-mortem statistics of hospitals show the same wide-spread prevalence of infection through the air-passages. Biggs reports that more than 60 per eent of his post-mortems showed lesions of pulnomary tuberculosis. In one hundred and twenty-five post-mortems at the Founding Inosital, New York, the bronchial glands were tubereulous in every case. In allults the bronchial glands may be infected while the individual is in gooul health. II. P. Loomis found in eight of thirty eases in which there were no signs of old or recent tubereulous lesions that the bronchial glands were infective to rabbits.
(?) The greater prevalenee of tuberenlosis in institutions in which the resilents are confined and restricted in the matter of fresh air and a free open life-conditions which would favor, on the one hame, the presence of the bacilli in the atmosphere, and, on the other, lower the vital resistance of the individual. The investigations of Cornet upon the death-rate from consmmption among certain religious orders devoted to mursing give some striking facts in illustration of this. In a review of thirty-eight cloisters, embracing the average number of 4,028 residents, among 9,099 death in the course of twenty-five yeurs, $1,3 \geqslant 0$ ( $6 \times 88$ per cent) were from tuberculosis. In some cloisters more than three fourths of the deaths are from this disease, and the mortality in all the residents, up to the fortieth year, is greatly above the average, the increase being due entirely to the prevalence of tuberenlosis. It has been stated that nurses are not more prone to the disease tham other individuals, but Comet says that of a hundred nurses deceased, sixty-three died of tuberenlosis. The more perfeet the proplylaxis and hygienic arrangements of an asylum or institution, the lower the mortality from tubereulosis. The mortality in prisons has been shown by Buer to be four times as great as outside. The death-rate from phithisis is estimated at 15 per cent of the total mortality, while in
prisuns it constitutes from 40 to 50 per cent, and in some comtries, as Austria, over 60 per cent. Flick has studied the distribution of the deaths, from tuberenlosis in a single city ward in Philadelphia for twenty-five years. His researches go far to show that it is a house disease. About 33 per cent of infected houses have had more than one case. Less than one third of the honses of the ward became infected with tuberenlosis during the twenty-five years prior to 1888 . Yet more than one half of the deaths from this disease during the year 1888 oceurred in those infected honses. There are, however, opposing facts. The statistics of the Brompton Consumption Hospital show that doctors, nurses, and attendants are rarely attacked. Dettweiler claims that no ense of tuberenlosis has been contracted among his murses or attendants at Falkenstein. On the other hand, in the Paris Hospitals tuberculosis decimates the attendants.
(3) Special danger exists when the contact is very intimate, such, for instance, as between man and wife. On this point much difference of opinion'exists, but the figmes seem to indicate that under these circumstances the husband or wife is much more liable subsequently to die of consumption. Of 427 cases of pulmonary tuhereulosis at the Johns Inf. kins Hospital, in 25 either husband or wife had been affected with in $\mathrm{m}^{2}$ had died of tuberculosis. In response to a question as to contagion, asked by the Collective Investigation Committee of the British Medical Association, there were 261 replies in the affirmative, among which were 158 cases of supposed contagion throngh marriage. Weber's cases are of special interest. One of his patients lost four wires in snccession, one lost three, and four lost two each.
(d) Infection by Milk.-The milk of an animal suffering from tuberculosis may contain the virus, and is capable of commmicating the dis. case, as shown by Gerlach, Bang, Bollinger, and others. Striking illustrations of this are sometimes afforded in the lower animals. The pirs, for instance, of a tuberenlons sow have been shown to present intestinal tubereulosis of the most exquisite form. Of late years the experimental proof has been entirely conchasive. It was formerly thought that the cow must present tubereulous disease of the udder, but Ernst has shown that the bacilli may be present and the milk be infective in a large proportion of cases in which there is no tuberenlous mammitis; an observation made also by Hirschberger and others. This author states the interesting fuct that an owner of a herd known to be tuberenlons withdrew the milk from market and used it withont boiling to fatten his pigs, which, almost without exception, became tuberenlous, so that the whole stock had to be slaughtered. Sidney Martin eould not induce the disease artificially in animals inoculated or fed with milk of tuberenlons eows with healthy udders.* Butter made from the milk of tuberenlous cows has provel in-

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(e) $1 \prime \prime \prime$ sarily inte not in ace ctiology of before cati woilh cert carcasses o tory show t pigs. Mall quires this during its :
6. Condi it was form a certiain 1 tuberenlons scrolitulous formation, resisting in reet in stati tendency to, a special ph Hippocrates. cal complai the reddish, haring the: as spun? cheor s solls, but but formen, well. pansion! 'T $\sigma^{\prime}$ dhe viscera urenents imi portionately, arta. 'This are in the $h$
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feetive (Bang). There is no reason to believe that young children, or eren alults, are less susceptible to the virus than calves or pigs, so that the danger of the disease from this somree is real and serious. The great frequency of intestinal and mesenteric tubereulosis in ehildren no doubt finds here its explamation. As noted in Woorlhead's analysis of one hundred and twenty-seven cases of fatal tubereulosis in children, the mesenteric glands were involved in one hundred.
(e) Infection by Meut.-The meat of tubereulous amimals is not necessarily infective. 'The results of experiments with the flesh of eows are not in accord. This mode of infection probably plays a minor rote in the etiology of human tuberculosis, as usually the flesh is thoroughly cooked before eating. 'The possibilicy, however, must be borne in mind, and it would certainly be safer in the interests of a community to confiseate the earcases of all tuberenlous animals. Experiments in Bollinger's laboratory show that the flesh of tuberenlous subjeets is very infective to guineapigs. Martin suggests that when the meat is infective it commonly acquires this property by accidental contamination with tuberculous matter during its removal.

## 6. Conditions influencing Infection.--(c) Constitutional Peculiarities.-

 it was formerly thought that individuals of a certain habit of body, and of a certain physiognomy, the hubitus phithivicus, were specially prone to tuberculous disease; but few now regard the so-called tuberenlons or scrofnlons diathesis as more than an indication of a certain type of conformation, in which the tissues are more vuherable and less capable of resisting infection. In many instances Cchmhein is nnquestionably correct in stating that the so-called phthisical habit is not an indication of a tendency to, but actually of the existence of, tuberenlosis. The belief in a special phthisical frame has existed in the profession from the days of Hippocrates, who says, "The form of body peculiar to subjects of phthisical complaints was the smooth, the whitish, that resembling the lentil; the reddish, the blue-eyed, the leneo-phlegmatic, and that with the scapula having the aryarance of wings." Galen also wrote upon this type of ehest as spe": "i wracteristic of the disease. Certainly the long, narrow, flat sons, hat hov rommon it is ulso to meet with patients who have wellformed, well-L.the chests, with wide costal angle and good pulmonary expusion! The investigations of Bencke with reference to the formation $o^{\circ}$ de visera in the subjects of phthisis are very interesting. His measarements indicute that the heart is relatively small, the arteries are proportionately narrow, and the pulmonary artery is relatively wider than the arta. This point, he suggests, would lead to increase in the blood-pressure in the lungs and faror catarrh. The lung volume he found to be relainely greater in those affected with phthisis.
(d) 9 and Mahomed made observations upon the composite portraiture of phathisis. In 442 patients they separated two types of face; one
ovoid and narrow, the other brond and coarse featured. This eorresponds in an interesting way to the diathetie states formerly recognized -namely, the tuberenlons, with thin skin, bright eyes, oval faer, and long, thin bones; and the serofulons, with thick lips and nose, oparque skin, large thick bones, and heavy figure. These conditions, on which so much stress was formerly laid, indicate, as Fagge states, nothing more than delicacy of constitution, incomplete growth, and imperfect develop. ment.
(b) Influence of Aye.-Tnberculosis ocours at all periods of life, in the suckling as well ats in the octogenarian. The distribution of the lesions varies greatly at different ages. In the first decade the lymphatic glands, bones, and meninges are much more frequently affected than at sulsequent periods. Meningeal tuberculosis is most common between the third and eighth years.

The mesenteric glands are specially prone to be involved in young children, as before mentioned. Of $12 \%$ cases of tuberculosis in children, Woodhead fomm are rotics affeeted in 100 instances, in 14 of which there were no tuberi other parts of the body. The majority of theee eases ocenr between the irst and fifth years. The bronchial glands are still more frequently involved, and of 125 cases at the New York Fomalling IIospital in every one were these structures the seat of more or less extensive tuberculosis.

In adults the lungs usually contain tuberele when it is present in the body (Lonis' law).
(c) Suil aud locality are held by many to have an important influence in tuberculosis. The olservations of II. I. Bowditeh in this comntry, and of Buchanan in England, show that pulmonary tuberenlosis is more precalent in damp, ill-drained districts; but this increased incidence is most probably associated with a heightened vulnerability due to an inereased liability to catarrhal affeetions of all kinds.
(d) Local Conditions iufluencing Iufection.-These are donbtless of the highest importance, and second only to the constitutional vulneribility. Among the more important may be mentioned :

C'utarthal Inflemmation.-This probably ats by lowering the resistance, or, in modern parlance, reducing the activity of the phagoestes and allowing the bacilli to pass the portals. The liability of infection in the cervical and bronchial ghands in children is probably associated with the common occurrence of catarrhal processes in the tonsils, throat, and bronchi.

The inflnenee of bronchial eaturrh in pulmonary tuberenlosis is all-im. portant. How often is it said that the disease has started in a neglected cold; which means, in other words, that the bronchial cutarrh has enfeebled the power of tissue-resistance, or produced conditions favorable to the growth and development of the bacilli.

The subjects of congenital or acquired contraction of the orifice
of the pulmonary artery usually, as is well known, die of tuberculosis. Prior to the development of the disease many subjects show a marked andemia, and unquestionably chlorosis offers favoring conditions for the development of this affeetion. Diseases of the stomach and intestines, particularly chronic entero-colitis, increase the susceptibility to infection.

An important part in the etiology of tubereulons processes is played by traumu. Surgeons have for years laid great stress upon this association, but the relation, though miversally recognized, is by no means easy of explanation. Bacteriological experiments, however, indicate that in tissues which have been injured organisms, which would in health have been readily and rapidly destroyed by the action of the normal juices or cells, under these altered circumstances grow rapidly and develop. Probably in the case of tubereulosis following trama the injured part is for a time a locus minoris resistentice, and if bacilli are present they may by it reecive a stimulus to growth, or under the altered conditions be capable of multiplying. Not only in arthritis but in pulmonary tubereulosis tranmatiom may play a part. The question has been thoroughly studied by Mendelsohn,* who reports nine cases in which, withont fracture of the rib or laceration of the lung, tuberenlosis developed shortly after contusion of the chest.

The production of general tuberenlosis is sometimes favored by operation upon tubereulous lesions. Surgeons have long known that resection of a strmmons joint is occasionally followed by acute tuberenlosis. The question has been carefully studied by Wartmam, $\dagger$ who gives statistics of $83 \%$ resections. Of these, 2.25 ended fatally, 20 with acnte tubereulosis, the outbreak of which was directly associated with operation.

The aente miliary tuberculosis which, as Litten has shown, oceasionally fillows the aspination of the effusion in tuberculous pleurisy, may come under this division.

The constant inhalation of impure air in oceupations associated with a very dusty atmosphere renders the lungs less capmble of resisting infectim. The puhmonary affection of stone-cutters and coal-miners, though non-tuberenlous at the outset and often a simple ehronie interstitial pnenmonia, is ultimately in a large proportion of the cases tuberenlons. In manfactories metallic seems more hurtful than mineral dust. Peterson $\ddagger$ glutes the incilence of pulmonary tuberculosis among the trades as follows: (ilass-workers, 80 per cent; neelle-sharpeners, 70 ; file-cutters, 62 ; and stone-cutters, 60 . And, lastly, circumstances which temporarily lower the nutrition, as the specific fevers render the tissnes more suseeptible. In this way alone can we explain the frequent onset of tubereulosis after an

[^30]exinausting ilhess. Fevers, such as measles and whooping-cough, which are associated with bronchial eatarrh, are more prone than others to be followed by tuberculosis. This is often on!y the blazing of a smoulder. ing fire.

With reference to infection and the conditions which influence it the following may be stated:
(a) In a few cases the disease is directly transmitted from the mother, and appears in the child at birth.
(b) The primary tuberenlosis of the bones, joints, kidney, spleen, liver, ete., of early youth is very possibly associated with a fotal hematogenons infection (Baumgarten, Giirtner).
(c) Direet paterual trimsmission has not been proved, and experimental evidence is strongly against it.
(d) In it vast majority of all cases the infection is post-fetal-through the lungs, intestines, or skin.
(e) Heredity influences the soil. All are tuberculizable, to use a Freneh expression, and very many of us actually become infectel. Whether or not the seed develops depends, firstly, upon the character of the tissue-soil; and, secondly, upon the existence of special fatoring cireumstances.
( $f$ ) Immmity, a relative condition, enjoyed chiefly in consequence of inherited tissue-resistance, is lessened by all cireumstanees whieh depress mutrition, such as bad air, bad food, and imperfect hygienie surroundings. Next to the germ, a vulnerability of tissne, however brought about, whe her congenital or aequired, is the most important factor in the etiology of the disease.

General Morbid Anatomy and Histology of Tuberculous Lesions.
(1) Distribution of the Tubercles in the Body.-The organs of the body are varionsly affected by tubereniosis. In adnlts, the lungs may be regarded as the seat of election; in children, the lymph-glands, bones, and joints. In 1,000 antopsies there were 275 eases with tubereulons lesions. With but two or three exceptions the lings were affected. The distribution in the other organs was as follows: Pericardium, 7 ; peritoneum, 36 : brain, 31 ; spleen, 23 ; liver, 12 ; kidneys, 32 ; intestines, 65 ; heart, 4 ; and generative organs, 8 .

The tuberculosis which comes under the care of the surgeon has a different distribution, as shown by the following figures from the Würaburg elinic. Among $8,8 \pi 3$ patients there were $1,28 \%$ tubereulous, with the following distribution of lesions: Bones and joints, 1,037 ; lymph-glands, 196 ; skin and connective tissues, ${ }^{\text {r }}$; mucous membranes, 10 ; genitourinary organs, 20.
(2) The Changes produced by the Tubercle Bacilli.
(a) The Norlulur Tubercle.-The body which we term a "tuberele" presents in its early formation nothing distinctive or peculiar, either in
its comm ducend by in the lom

The ris the steps i
it. compments or in their arimyement. Identical structures are produced by other parasites, such as the actinomyces, and by the strongylus in the lougs of sheep.

The reacarehes of Baumgarten have enabled us to follow in detail all the step: in the development of a tubercle.

These are: ( $a$ ) The mintipliction of the fixed cells, especially those of ponnertive tissue and the embothelinm of the capillaries, and the gradual $p^{r o x} u+t i m$ from them of rounded, cuboidal, or polygonal bodies with vesinutur maclei-the epithelioid cells-inside some of whieh the bacilli are sooll serell.
( $\beta$ ) From the vessels of the infected focus, lencocytes, chiefly polynudear, migrate in mumbers and aeenmulate about the focus of infection. They du not subdivide. Many undergo rapid destrnction. Later, as the little tuberele grows, the leucoeytes are chiefly of monomelear variety (lympheertes), and these do not undergo the rapid degeneration of the polymuclear forms.
(i) A reticulum of fibres is formed by the fibrillation and rarefaction of the comective-tissue matrix. 'This is most apparent, as a rule, at the margins of the growth.
(5) In some, but not all, tubercles giant cells are formed by an increase in the protophasm and in the nuclei of an individual cell, or possibly by the fusion of several eells. The giant cells seem to be in inverse ratio to the number and virulence of the bacilli. In lupus, joint tuberenlosis, and serofulons glands, in which the bacilli are seanty, the giant cells are mumerons; while in miliary tubereles and all lesions in which the bacilli are abmandint the giant cells are few in mumber.

The bacilli then cause, in the first place, a proliferation of the fixed denents, with the production of epithelioid and giant cells; and, secondly, an inflamatory reaction, associated with exudation of lencoeytes. How fall the lencoevtes attack and destroy the baelli has not been definitely stted-Metsehnikoff chaming, Baumgarten denying, an active phagocytoris.

Ouce formed, a tuberele-undergoes caseation and sclerosis.
Cisention.- It the central pait of the growth, owing to the direct action of the bacilli, a process of coagulation necrosis goes on in the cells, which lose their outline, become irregular, no longer take stains, and are finally converted into it homogencous, struetureless substance. Proceediug from the centre ontward, the tubercle may be gradually converted into a yellowish-gray body, in whieh, however, the baeilli are still abmant. No bool-vessels are fonnd in them. $\Lambda$ ggregated together these form the cheesy masses so eommon in tuberoulosis, which may undergo ( (1) softening; (l) fibroid limitation (encapsulation) ; (c) ealcification.

Selerosis.-With the neerosis of the eell elements at the centre of the tubercle, hyaline transformation proceeds, together with great increase in the fibroid elements; so that the tubercle is converted into a firm, hard
structure. Often the change is rather of a filmo-enseons nature; but the selerosis predominates. In some situations, as the peritonam, this seelns to be the natural transformation of tuberele, and it is by no means rare in the lungs.

In all tubereles two processes go on: the one-caseation-destructive and dangerous; and the other-selerosis-conservative and healing. The ultmate result in a given case depends upon the eapabilities of the bouls to restriet and limit the growtio of the bacilli. There are tissue-soils in which the bacilli are, in all probability, killed at once-the seed hess fullen by the woyside. There are others in which a lodgment is gained and more or less damage done, but finally the day is with the conservative, protecting forces-the seed has fullen upon stony gromul. Thirdly, there are tissuc-soils in which the bacilli grow luxuriantly, caseation and soltening, not limitation and selerosis, prevail, and the day is with the in-vaders-the seed has fallen "1pon yood ground.

The action of the bacilli injected directly into the blood-vessels illustrates many points in the histology and pathology of tuberenlosis. If into the vein of a rabbit a pure culture of the bacilli is injected, the microbes acemmatate chiefly in the liver and spleen. The ammal dies usually within two weeks, and the organs apparently show no trace of tubereles, Microscopically, in both spleen and liver the young tubereles in process of formation are very momerons, and the process of karyokinesis is seen in the liver-cells. After an injection of a more dilute culture, or one whose virulence has been mitigated by age, instead of dying within a fortuight the animal survives for five or six weeks, by which time the tubereles are apparent in the spleen and liver, and often in the other organs.
(b) The Diffiuse Iufillrated Tubercle.-'This is most frequently seen in the lungs. Only a great master like Virchow could have won the profession from a belief in the unily of phlhisis, which the genims of Lammee hat, on anatomical grombl, anomeed. Here and there a teacher, as Wilson Fox, protested, but the heresy prevailed, and we repeated the striking aphorism of Niemeyer, "The greatest evil whieh can happen to a consumptive is that he should become tuberculous." It was thought that the products of any simple inflammation might become caseous and that ordinary catarrhal pmeumonia terminated in phthisis. It was peeuliarly fitting that from Germany, in which the dualistic heresy arose, the truth of Lamnec's views should receive incontestable proof, in the temonstration by Koch of the etiological unity of all the various processes known as tuberculous and serofulons.

Infiltrated tuberele results from the fusion of many small foci of in-fection-so small indeed that they may not be visible to the naked eye, but which histologically are seen to be composed of seattered centres, surrounded by areas in which the air-cells are filled with the products of exndation and of the proliferation of the alveolar epitheliam. Under the influence of the bacilli, caseation takes place, usually in small groups of
lobules, , In the eat ance, the tluid witl and unde tion tubre of latter w withont a the bacill
lobules, oceasionally in an entire lobe, or even the greater part of a lung. In the early stage of the process, the tissue has a gray gehatinous appearauce, the gray infiltration of Laemuce. The alveoli contain a sero-fibrinoms flual with cells, and the septat are also infiltrated. These cells aceumalate and mudergo coagulation necrosis, forming areas of cascation, the iufiltretimu lubercultuse jaune of Lacmee, the serofulous or cheesy pnemmonia of hater writers. There may also be a diffuse infiltration and caseation without any special foci, a wide-spread tuberenlous pheumonia induced by the bacilli.

After all, the two processes are identical. As Baumgarten states: "there is no well-marked difference between miliary tuberele and chronic cavens pmemmia. Speaking histolegically, miliary tuberentosis is nothing else than a chronic caseous miliary pmomonia, and chronic caseons premonia is nothing but a tuberculosis of the lungs."
(r) Sirmmelnry Inflammatory Processes.-(1) 'The irritation of the bacilli insariahly produces an inflammation which may, as has been describel, be limited to exudation of lencocytes and sermm, but may also be much more extensive, and varies with varying conditions. We find, for example, about the smaller tubereles in the longs, phemonia-either citarrhal or fibrinous, proliferation of the connective-tissue elements in the septa (which also become infiltrated with romad eells), and changes in the blood and lymph ressels.
(?) In processes of minor intensity the inflammation is of the slow ractive nature, which results in the production of a cicatricial connective tissule which limits and restricts the development of the tubereles and is the osential conservative element in the disase. It is to be remembered that i:a chronie primonary tuberenlosis much of the fibroid tissue which is present is not in any way associated with the action of the bacilli.
(3) Sippuration. Do the baeilli themselves induce suppuration? In so atled cold tubereulous abscess the material is not histologically pus, but a debris consisting of brokendown cells and cheesy material. It is moreover sterile-that is, does not contain the usual pus organisms. The products of the tuberele bacilli are probably able to induce suppuration, as in joint and bone trberenlosis pus is frequently produced, although this may be dhe to a mixed infection. Koch, it will be remembered, states that the "tuberenlin" is one of the best agents for the production of expremental suppuration. In tuberenlosis of the lungs the suppuration is hargely the result of an infection with pus organisms.

## II. Acure Tuberculosis.

The truly infective nature of tuberele is best shown in this affection, which is charueterized by an eruption of miliary tubercles in various parts of the body. The clinical picture varies with the general or localized distribution of the growths. The tubercles are found upon the pleura and
peritonemm; in the lungs, liver, kidneys, lymph-glands, and spleen; upon the membranes of the brain, oceasionally in the cheroid coat of the ere, and in the bonc-marrow. They may be abomdant in some organs ant scanty in others. Thas, in the meninges of the brain they may be thirkly set, while there are few or none in the abdominal visecta or in the lungs. On the other lame the lungs may be stuffed with gramulations while the meninges of the bain are free. In other eases, again, the distribution is uniform in all the viscera.

The ctioloygy has been in part considered, and the only additional statement necessary is that in a great majority of all cases it is an unto-infore. tion, arising from a preexisting tubereulons foens, which may be latent and misuspeeted. The following are the most common sources of general infection: Local disense of the lungs, whieh may be quite limited and nuproductive of symptoms; tubereulons affection of the lymph-glimuls, particularly in children; mud tuberenlosis of the bones and of the kiduess Of these sources perhaps the most common are the trieheal and bronchial lymph-glands, which are so often the seat of local tuberenlosis. Weigent has shown that in many cases the infection results from the rupture of a caseons pulmons? $\begin{gathered}\text { nodule into a vein, or of a caseous bronchial ghand into }\end{gathered}$ one of the pulmonary veins. $A$ general infection may, as shown hy lom. fiek, result from invasion of the thoracic duct by tubereles. With special eare the source of infection can usually be diseovered at post-mortem examination. The comnestion between tuberculous lymph-glamds wat veins has often been denonstrated. In many instances it is impossible to saly what determines ane sudden and? violent onset of the disease. It would seem sometimes as if general rather than local conditions influeneed the outbo. ok. After certain fevers, partienarly measles and whooping.enugh in chiddren-athections, it is tane, which are associated with long-continuel bronchitis-miliary tubereulosis is not uncommon. The prostration and constitutional weakness which follow protracted fevers frequently secm in the adult a predisposing cause.

Clinical Forms.-For practical purposes the cases may be divided into those with the symptoms of acule generel infection withont spectal localization; cases with marked pulmomery symptoms; and case's with cerebral or cerebro-spinal symptoms.

Other forms have been recognized, but this division covers a large majority of the catses.
'Taking any series of cases it will be fom that the meningeal form of acute tuberenlosis exceeds in mumbers the cases with general or marked pulmonary symptoms.

1. General or Typhoid Form.-Symptoms.-The patient here presents tho symptoms of an infections disease with few if any local symptoms. The cases simulate and are frequently mistaken for typhoid fever. After a period of failing haalth, with loss of appetite, the patient becomes feverish and weak. Occasionally the disease sets in more abruptly, bat in
many ins Ninseblem lneomes r the wherek nstally hor fever. ' 1 ' prresia. irrepularit notenl in t times 104 times the normal iln in which t more frepl stamees th patient :ul history of Allushed ohs whom ( ${ }^{10}$ ): one instimi hold, from forms of at ac or mily at

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Active gradually d the puinom cereb) ral fe: Dirimina, culosis with cult. A po is the irres the respirat mon in tubu the initial oxymention tuluerenlosis cur and per catel still f, of the splee marken as if be consider:
many instances the anamnesis elosely resembles that of typhoid fever. Nase-beding, however, is rare. The temperature inereases, the pulso beomes rapid and feehle, the tongue dry; delirinm beeomes marked and the chores are thashed. The pulmomury symptoms may be very slight, mally bromelitis exists, but not more severe than is eommon with typhoid ferer. The pulse is seldom dicrotie, but is rapid in proportion to the prexia. Perhans the most striking fature of the temperature is the irreonlanity; and if seen from the outset there is not the stendy ascent noted in typhoid fever. There is usually an evening rise to $1033^{\circ}$, sometimes $10 t^{\circ}$, and a morning remission of from two to three degrees. Sometimes the prexia is intermittent, and the thermometer may register below normal during the early morning hours. The inverse type of temperature, in which the rise takes place in the moming, is held by some writers to be more frepnent in general tuberenlosis than in other diseases. In rare instances there may be little or no fever. On two oceasions I have had a patient :ulmitted to my warls in a condition of profomed debility, with a history of ilhess of from three to four weeks' duration, with rapid pulse, thwhed cheeks, dry tongue, and very slight elevation in :rmperatmre, in whom (post mortem) the comdition provel to be general tubereulosis. In me instane there was tolerahly extensive disense at the right nuex. Dicinhold, from Bainmler's elinic, has recently called attention to these afebrile forms of acute tuberculosis. In mine of fifty-two cases there wats no fever, or only a transient rise.

In a considerable nmmber of these cases the respirations are inereased in frepmence, particularly in the early stage, and there may be signs of diffluse bromehitis and slight eyanosis. Cheyne-Stokes breathing develops toward the close.

Active delirium is rare. More commonly there are torpor and dullness, gradually deepening into coma, in which the patient dies. In some cases the pumonary symptoms become more marked; in others, meningeal or eevehal features develop.

Dimynowis.-The differential diagnosis between general miliary tuberculosis without local manifestations and typhoid fever is extremely difficult. A point of importanee, to which reference has already been made, is the irregularity of the temperature curve. The greater frequency of the repirations and the tendeney to slight eyanosis is much more common in tuberenlosis. There are cases, however, of typhoid fever in which the initial bronchitis is severe and may lead to dyspora and distur) d oxyenation. The congh may be slight or absent. Hiarrhaa is rare in tuberenosis; the bowels are usually constipated ; but diarrhoa may occur and persist for lays. In certain cases the diagnosis has been complicatel still further by the occurrence of blood in the stools. Enlargement of the spleen oeenrs in general tuberenlosis, but is neither so early nor so marked as in typhoid fever. In children, however, the enlargement may be considerable. The urine may show traces of albumen, and unfortu-
nately Ehrlich's diazo-reation, which is so constant in typhoid fever, is also met with in gencral tuberenlosis. The absence of the characteristic roseola is an important feature. Occasionally in acute tuberentosis reddish spots may develop and for a time cause dithenalty, but they do not come out in erops, and rarely have the chanaters of the true typhoid ernption. Herpes is perhaps more sommon in tubereulosis. Toward the close, petechas may appenr on the skin, particularly abont the wrists. A rare event is. jamdice, due possibly to the ernption of tubereles in the liver. It is to be remembered that the lesions of nente tuberenlosis und of typhoid ferer have been demonstrated in the same borly.

In a few instances the presence of tuberele bacilli has been demonstrated in the blood, which in donbtful eases should therefore be examined. The spleen has been punctured and cultivations made to determine the presence or absence of the typhoid bacilli, but in the aente splenie tumor this is a dangerous procedure. The eye-gromads shouk be carefully examined for cheroidal tubereles. The blood may show a slight lencocytosis, bat in the very acute cases where there are no suppurating foei this is ahsent.
2. Pulmonary Form.-Symploms.-From the outset the pulmonary symptoms are marked. The patient may have had a congh for months or for years withont much impairment of health, or he may be known to be the subject of chronic pulmonary tuberenlosis. In other instunces, particwharly in children, the disease follows measles and whooping-eongh, mad is of a distinetly broncho-pnemonic type. The disease begins with the symptoms of diffuse bronchitis. The eough is marked, the expectoration muco-pmoulent, occasionally rusty. IIamoptysis has been noted in a few instances. From the ontset dyspmeat is a striking feature and may be out of proportion to the intensity of the physical signs. There is more or less cyamosis of the lips and finger-tips, and the eheeks are suffused. Apart from emphysemat and the later stages of severe pnemonia I know of no other pulmonary condition in which the cyanosis is so marked. The physical signs are those of bronchitis. In chiddren there may be defective resonance at the bases, from scattered nreas of broncho-pneumonia; or, what is equally snggestive, areas of hyper-resonance. Indeed, the perenssion note, particularly in the front of the chest, in some cases of miliary tuberenlosis, is full and clear, and it will be noted (post mortem) that the lungs are unusually voluminous. This is probably the result of more or less widespread acute emphysema. On auscultation, the rales are cither sibiliant and sonorous or small, fine, and crepitant. 'There may be fine erepitation from the occurrence of tubercles on the pleura (Jürgensen). In chitlrell there may be high-pitehed tubular breathing at the bases or toward the root of the lang. Toward the close the rilles may be larger and more mucous. The temperature rises to $102^{\circ}$ or $103^{\circ}$, and may present the iuverse type. The pulse is rupid and feeble. In the very aente cases the splen is always enlarged. The disease may prove fatal in ten or twelve days, or may be protracted for weeks or even months.

Dingnasis.-The diagnosis of this form offers less diffieulty and is mere fremently made. There is often a history of previous congh, or the patient is known to be the subject of local disease of the lung, or of the lymphorglands, or of the bones. In children these symptoms following meeks on whooping-congh indieate in the majority of cases acnte miliary mbereulnsis, with or without broncho-pmemonia. Occasionally the sputum eontains tulurele bacilli.

The choroidal tuherele oceurs in a limited number of eases and may help the diagnosis. Nore important in an aldult is the combination of despuoat with cymosis and the signs of a diffese bronchitis. In some instanes the oceurrence of cerebral symptoms at once give a dew to the nature of the trouble.

3 Meningeal Form ('huerculous Memingitix).-This affection, which is also known as acute hydrocephahes or "water on the brain," is essentinlly an acute tuberculosis in which the membranes of the brain, sometimes of the cord, hear the brime of the attack.

There are several special etiolugical factors in comnention with this furm. It is mach more common in children than in adults. It is rare daring the first gear of life, more fregurnt between the second and the fifth years. In a majority of the cases a foens of old tuberenlous disease will be fomd, commonly in the bronehial or mesenteric glambs. In a few instances the affection seems to be primary in the meninges. It is very dillicult, however, in an orlinary post-mortem to make an exhansive sarch, and the lesion may be in the bones, sometimes in the middle ear, or in the genito-nrinary organs. In those instances in which no primary focus has been discovered it has heen suggested that the bacilli reach the meninges through the cribriform plate of the ethmoid from the upper part of the nostrils, but this is not probable.

Morbid Anatomy.-'Tuberculons meningitis presents a very charaeteristic picture. The meninges at the base are mos involved, hence the term basilar meningitis. The parts about the optic chiasm, the Syluian fissures, and the interpedmenlar space are affected. There may be only slight turbility and matting of the membranes, and a certain stiekiness with serous infiltration; but more commonly there is a turbid exudate, fibrinopurulent in character, which covers the structures at the base, surromuds the nerves, extends out in the Sylvian fissures, and appears on the lateral, rarely on the upper, surfaces of the hemispheres. The tubereles may be refy apprent, particularly in the Sylvian fissmes, appeating as small, whitish nodules on the membranes. They vary much in mumber and size, and may be diffienlt to find. The amount of exudate bears no definite relation to the abmadance of tubercles. The arteries of the anterior and posterior perforated spaces shonld be carefully withdrawn and searched, as upon them nodular tubercles may be found when not present elsewhere. In doubtful cases the middle cerebral arteries should be very carefully removed, spread on a glass plate with a black backgronnd, and examined
with a low objective. The tubereles are then seen as nodular enlarge. ments wh the smaller arteries. The lateral ventricles are dilated (achte hydrocephahes) and contain a turbid fluid; the ependyma may be suft. ened, and the septum lucidum and fornix are usually broken down. The convolutions are often flattened and the sulci obliterated owing to the increased intra-ventrienlar pressure. Histologieally the tubercles are seen to develop in the perivasenlar sheaths, prodncing cireamseribed argregit tions of lymphoid and epithelioid celts. The hamen of the vessel is narrowed and thrombosis may result. The meninges are not alone insolvel, but the contiguous cerebral substance is more or less adematous and intiltrated with lencoeytes, so that anatomically the condition is in reality a meningo-eneephatilis.

There are instances in which the aente process is associated with elronic meningeal tubereulosis; cases which may for months present the elinical pieture of brain tumor.

Although in a majority of instances the process is cerebral, the spinal meninges may also be involvel, particularly those of the cervical corl. There are cases indeed in which the symptoms are chiefly spinat. A sailor, who had fallen on the deek three weeks before his death, was admitted to the Montreal General IIospital. He presented signs of meningitis, chiclly spinal, which were maturally attributed to tramatism. The post-mortem showed absence of tubereles and lymph at the base of the brain, and dil extensive ermption of miliary tubereles with much turbid lymph over the entire spinal meninges. There were small cheesy masses at the apiece of the lings.

Symptoms.-Tuberculous meningitis presents an extremely comples elinieal pieture. It will be best to deseribe the form foum in childrem.
l'rodronal symptoms are common. The child may have been in failing health for some weeks, or may be convalescent from measles or whop-ing-cough. In many instances there is a history of a fall. The chill gets thin, is restless, peevish, irritable, loses its appetite, and the disposition may completely change. Symptoms pointing to the disease may then set in, either quite suddenly with a convulsion, or more commonls with headache, vomiting, and fever, three essential symptoms of the onset which are rarely absent. The pain may be intense and agonizing. The child puts its hand to its head and oecasionally, when the pain becomes worse, gives a short, sulden ery, the so-ealled hydrocephalic ery. Sometimes the child screams contimonsly until utterly exhansted. I sur in West lhitadelphia a case of basilar meningitis in a girl of thirteen, who for three days, when not under the influence of a powerful sedative or of chloroform, screamed at the top of her voice so as to be heard a sfatare or more away. The vomiting is without apparent eause, and is independent of taking of food. Constipation is usually present. The fever is slight, but gradually rises to $10 \approx^{\circ}$ or $103^{\circ}$. The pulse is at first rapiul, subsequently irregular and slow. The respirations are rarely altered. During
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Durimg
sleep the child is restlesa ind disturbed. There may be twitehings of the numedes, or sudden startings; or the child may wake mp from sleep in geat terror. In this early stage the pupils are usually contracted. These ane the chicf symptoms of the initial stage, or, as it is termed, the shaye of imritation.

In the second period of the disease these irritative symptoms subside; romining is no longer marked, the abdomen becomes retrasted, b atshaped or corimuted. The bowels are obstinately eonstipated, the ehild no longer complains of hendache, but is dull and :phathetic; and when ronsed is more or less delirions. The head is often retracted and the child utters an oreatomal cry. The pupils are dilated or irregular, and a squint may develop. Sighing respiration is common. Convulsions may oceur, or digidity of the muscles of one side or of one limb. The temperature is variable, ranging from $100^{\circ}$ to $1025^{\circ}$. A blotely erythema is not uneommon on the skin. If the finger-nail is drawn across the skin of any region a red line comes ont quickly, the so-called tache cérébrale, which, however, has no diagnostic signifieance.

In the final period, or stage of purulysis, the coma increases and the child cannot be ronsed. Convulsions are not infrequent, and there are spasmodic contractions of the muscles of the back and neck. Spasms may occur in the limbs of one sitle. Optie nemritis and paralysis of the ocular muscles may be present. The pupils beeome chilated, the eyelids are only partially closed, and the eyeballs are rolled up so that the comee are only covered in part by the upper eyelid. Diarrhoa may deselop, the pulse leeromes silpici, and the ehild may sink into a typhoid state with dry tongue, low ddirium, and involmatary passages of urine and faces. 'The temperature often becomes subnormal, sinking in rare instanees to $93^{\circ}$ or 94 . In some cases there is ante-morten clevation of temperature, the fever rising to $106^{\circ}$. The entire duration of the disease is from a fortnight to three or fonr weeks. A lencocytosis is not infrequently present throughont the disease.

There are cases of tuberculous meningitis which pursue a more rapid couse. They set in with great violence, often in persons apparently in gooul health, and maty prove fatal within a few days. In these instances, more commonly seen in adults, the convex surface of the brain is usually involvel. There are again instances which are essentially chronie and display symptoms of a limited meningitis; sometimes with pronomeed paychic: symptoms, and sometimes with those of cerebral tumor.

The ie we certain features which call for special comment.
It a irregularity and slowness of the pulse in the carly and middle stage of the disease are points upon which all authors agree. 'Toward the clos, ats the heart's netion becomes wenker, the pulsations are more frequent. The temperature is usually elevated, but there are instances in which it does not rise in the whole course of the disease much above $100^{\circ}$. It may be extremely irreguln, and the oscillations are often as much as three or four degrees in the day. Toward the elose tho temperature may
sink to $95^{\circ}$, occasionally to $94^{\circ}$, or there may be hyperpyrexia. In a case of Banmler's the temperature rose before death to $43 \sigma^{\circ} \mathrm{C} .\left(110 \cdot \%^{\circ} \mathrm{F}.\right)$.

The ocular symptoms of the disease are of special intportance. In the early stages narrowing of the pupils is the rule. Thoward the close, with increase in the intra-cramial pressure, the pupils dilate and are irregular. There may be conjngate deviation of the eyes. Of ocular palsies the third nerve is most frequently involved, sometimes with paralysis of the face, limbs, and hypoglossal nerse on the opposite side (syndrome of Weber), due to a lesion limited to the inferior and internal part of the crus. The changes in the eye-grounds are very important. Neuritis is the most common. According to Cowers, the disk at first becomes full colored and has hazy ontlines, and the veins are dibated. Swelling and striation become pronomeed, but the nemritis is rarely intense. Of twenty-sis cases studied by Garlick, in six the condition was of diagnostic value. The tubereles in the choroid are rare and mach less frequently seen during life than post-mortem fignres wonld indieate. Thas Litten found them (post mortem) in thirty-nine ont of fifty-two cases. They were present in only one of the twenty-six cases of tuberculons meningitis examined by Garlick. Heinzel examined with negative results forty-one cases.

Among the motor symptoms convulsions are most common, but there are other changes which deserve special mention. A tetamic contraction of one limb may persist for saveral days, or a cataleptic condition. Tremor and athetoid movemeats are sonietimes seen. The paralyses are either hemiplegias or monoplegias. Hemiplegia may result from disturbance in the cortical branches of the middle cerebral artery, occasionally from softening in the internal capsule, due to involvement of the central branches. Of monoplogias, that of the lace is perhaps most common, and of on the right side it may occur with aphasia. In two of my cases in adults aphasia developed. Brachial monoplegiat may be associated with it. In the more chronic cases the symptoms persist for months, and there may be a charateristic Jacksonian epilepsy when the tubercles involve the meninges of the motor cortex.

The proynosis in this form of meningitis is nlways most serions. I have neither seen a ease which I regarded as tuberentons recover, nor have I wen post-mortem evidence of past disease of this nature. Cases of recovery have been reported by reliable authorities, but they are extiemdy rare, and there is always a reasonable donbt as to the correctuess of the diagnosis. The differential features and treatment will be considered in connection with aente meningitis.

## III. Tuberculosis of tie Lymph-alands (Scrofula).

Scruinla is tuberele, as it has been shown that the bacilhos of Koch is the essential element. It is not yet definitely settled whether the virns which produces the chronic adenitis or scrofula differs from that which produces tuberculosis in other parts, or whether it is the local conditions
in the glands which account for the slow development and milder course. The experiments of Arloing would indicate that the virus was attennated or mither, for he has shown that the cascons material of a lymph-gland killed guinea-pigs, while rabbits eseaped. The guinea-pig, as is well known, is the more susceptible inimal of the two. The observations of lingard are still more conclusive, as showing at variation in the virulence of the tubercle bacillus. Guinea-pigs inocnlated with ordinary tuberele showed lymphatic infection within the first week, and the animals died within three months; infected with material from scrofulous glands, the lymphatic enlargement did not appear until the second or third week, and the animals survived for six or seven months. He showed, moreover, that the virulence of the infection obtained from the scrofulons glands increased in intensity by passing through a series of guinea-pigs. Eve's experiments show that serofulous material invariably produces tuberenlosis in guinea-pigs and very often in rabbits.

T'uberculous adenitis is met with at all ages. It is more common in children than in adults, but it is not infrequent in the middle period of life, and may occur in old age.

The tuberele bacilhs is ubiquitous. All are exposed to infection, and upon the local conditions, whether farorable or unfavorable, depend the fate of those orgimisms which find lodgment in our borlies. It is possible, of course, that tuberculons adenitis may be congenital, but such instarices must be extremely rare. A special predisposing factor in lymphatic tuberculosis is catarhal inflammation of the muccus membranes, which in itself excites slight adenitis of the neighboring glands.. In a child with constantly reeurring naso-pharyngeal catarth, the bacilli which lodge on the mucous membranes find in all probability the gateways less strictly gurded and are taken up by the lymphatios and passel to the nearest glands. The importance of the tonsils as an infection-: am has of late been urged. In conditions of health the local resistan , orr, as some would put it, the phagocytes, would be active enough to deal with th . invalders, but the irritation of a chronic catarrh weakens the resistance of the lymph-tissue and the bacilli are enabled to develop and gradually to change a simple into a tuberculous alenitis* The frequent association of tuberculous adenitis of the bronchial glands with whooping-cough and with measles, and the frequent development of tuberele in the mesenteric glands in children with intestinal catarrh, find in this way a rational exphation. After all, as Virehow pointed ont, an increased vulnerability of the tissne, however brought about, is the important factor in the disease.

The following are some of the features of interest in tuberculons adenitis:
(a) The local character of the disease. Thus, the glands of the neek, or at the bifureation of the bronchi, or those of the mesentery, may be alone inrolved.
(b) 'The tendeney to spontuncous healing. In a large proportion of the eases the buttle whieh ensues between the bacilli and the tissue-cells is
long; but the latter are finally suceessful, and we find in the celdeifed remnants in the bronehial and mesenteric lymph-glands evidences of vic. tory. Too often in the bronchial glands a truce only is declared and hos. tilities may break out afresh in the form of an acnte tubereulosis.
(c) The tendency of tuberenlous adenitis to pass on to suppuration The fregneney with which, particularly in the glands of the neek, we find the tubereulous processes associated with pus is a special feature of this form of adenitis. In nearly all instances the pus is sterile. Whether the suppuration is excited by the bacilli or by their products, or whether it is the result of a mixed infection with pus organisms, which are subse quently destroyed, has not been settled.
(d) The existence of an mhealed foens of tuberenlons adeninisisa constimt menace to the orgmism. It is safe to say that in three fourths of the instances of acute tubereulosis the infection is derived from this source. On the other hand, it has been urged that scrofula in childhow gives a sort of protection against tubereulosis in adult life. We certainl! do meet with many persons of exceptional bodily vigor who in childhood had enlarged glands, but the evidence which Marfan brings forward in support of this view is not conclusive.

Clinical Forms.-1. General Tuberculous Lymphadenitis.-In es. ceptional iustances we find diffuse tuberenlosis of nearly all the lymph. glands of the body with little or no involvement of other parts. The mot extreme cases of it which I have seen have been in negro patients. Two well-marked cases ocenrred at the Philadelphia Hospital. In a woman, the chart from April, 1888, until March, 1889, showed persistent fever. ranging from $101^{\circ}$ to $103^{\circ}$, oceasionally rising to $104^{\circ}$. On December loth the glands on the right side of the neek were removed. After an attack of erysipelas, on February 1 ĩth, she gradually sank and died March th. The lungs presented only one or two puekered spots at the apices. The bronchial, retro-peritoneal, and mesenteric glands were greatly enlarget and caseous. No intestinal, uterine, or bone disease. The contimons high fever in this case depended apparently nuon the tuberenlons adenitis, which was much more extensive than was supposed during life. In these instances the enlargement is most marked in the retro-peritoncal, bronchial, and mesenteric glands, but may be also present in the groups of external glands. Occurring acutely, it presents a picture resembling Ifolg. kin's disease. In a case which died in the Montreal General IIospital this diagnosis was made. The cervical and axillary glands were enormonsty enlarged, and death was cansed by infiltration of the larynx. In infurt and children there is a form of general tuberculous adenitis in which the varions groups of glands are suceessively, more rarely simultancously, involved, and in which death is caused either by cachexia, or by an anute infection of the meninges.
2. Local Tuberculous Adenitis.-(") Cervical.-This is the most conrmon form met with in children. It is seen particularly among the poor
and those lated loulyi prone to race. As throat, or had eczem:

The sil of as cullar wher. Is surface is but more skin is, as cones atho pints: :unl The disethe car, or lij) large and $g$ mic, partici of adenitis aggravated lary group, trialule, mi ghands are leneath the glands may ment of th preceles th tuberculosis.
(ii) liow which louge eytes of brom attachen to cles and cas particularly alwars secon chee thees uc rup found $t$ cilises at the may; in the size. But e In childeen $t$

A mores is systemic i fection of th monia of chi
and those who live continuously in the impure atmosphere of badly ventilated lodgings. Children in fomblling hospitals and asylums are specially prome to the discase. In this comatry it is most common in the negro race. As already stated, it is often met with in eatarth of the nose and throat, or chronic enlargement of the tonsils; or the child may have hatl eremat of the sealp or a purulent otitis.

The submaxillary glands are first involved, and are popularly spoken of as chlarged kernels. They are usually larger on one side than on the other. As they increase in size, the indivitual tumors can be felt; the surfiee is smooth and the consistence firm. They may remain isolated, but more commonly they form large, knotted masses, over which the skin is, as a rule, freely movable. In many cases the skin ultimately becomes atherent, and inflammation and suppration oceur. An abseess points and, muless opened, bursts, leaving a simus which heals slowly. The discluse is frequently associated with coryza, with eezema of the sealp, ear, or lips, and with conjunctivitis or keratitis. When the glamds are large aud growing actively, there is fever. The subjects are nsually anemic, particularly if suppuration has oceurred. The pregress of this form of adenitis is slow and tedions. Death, however, rarely follows, and many aggravated cases in children ultimately get well. Not only the submaxillary gronp, but the glands above the clavicle and in the posterior cervical trimole, maty be molved. In other instances the cervical and axillary glands are involved together, forming a continuons chain whieh extends beneath the clavicle and the pectoral muscle. With them the bronchial glands may also be enlarged and caseous. Not infrequently the enlargement of the supraelavicular and axillary group of glands on one side precedes the development of a tuberculous pleurisy or of pulmonary tuberculosis.
(1) Bromehint.-The mediastinal lymph-glands constitute filters in which louge the varions foreign particles which escape the normal phagoeytes of bronchi and langs. Among these foreign partieles, and probably attiehel to them, tuberele bacilli are not uneommon, and we find tuberdes and caseons matter with great frequeney in the mediastinal glams, particularly those about the bronchi. It is stated that this process is alwas secomlary to a foens, however small, in the lungs, but my expericace dres not hear out such in statement. As alreaty mentioned, Northrup fond them involved in every one of a hundred and twenty-seven cases at the New York Foundling Hospital. This tuberenlons menitis may, in the bronehial glames, attain the dimensions of a tmmor of large size. But even when this oceurs there may be no pressure symptoms. Inchilimen the bronchial adenitis is apt to be associated with suppuration.

A more serious danger in tuberculous disease of the bronchial glands is systemic infection, which takes phace throngh the ressels. Local infection of the lungs may also oceur. In the tuberenlons bromeho-pnenmonia of children it is usual to find the bronchial glands enormonsly en-
larged, passing deeply into the hilus, adjoining, and in some instances even merging with, areas of caseation of the pulmonary tissue itself.

There is a special diager of infection of the pericardium by tuberenlous lymph-glands in the anterior mediastimm.
(c) Mesenteric ; Tubes meseuterica.-In this affection, the ahdominal serofnla of old writers, the glands of the mesentery and retro-peritomienm become enlarged and caseate ; more rarely they suppurate or calcify. A slight tuberculous adenitis is extremely common in children, and is often accidentally found (post mortem) when the children have died of other diseases. It may be a primary lesion associated with intestinal catarrh, or it may be secondary to tubereulous disease of the intestines.

The primary cases are very common in children, as may be gatherel from Woolhead's figures. The general involvement of the glands interferes serionsly with nutrition, and the patients are puny, wasted, and amia. mic. The abdomen is enlarged and tympanitic; diarroma is a constant feature; the stools are thin and offensive. 'There is moderate ferer, but the general wasting and debility are the most characteristic features. The enlarged glands camot often be felt, owing to the distended condition of the bowels. These eases are often spoken of as consumption of the bowels, but in a majority of them the intestines do not present tuberenlons lesions. In a considerable number of the cases of tabes mesenterica the peritonemm is also involved, and in such the aboiomen is large and hard, and nodules may be felt. The condition is one to which the French have given the name carreau.

In adults tuberculous discase of the mesenteric glands may oceur as a primary affection, or in association with pulmonary disease. Gairdner* gives a remarkable instance of the kind in a man aged twenty-one. Instances of this sort are not meommon in the literature. Large tumors may exist withont tubercnlons disease in the intestines or in any other parts.

The diagnosis of local and general trberenlons adenitis from lymphadenoma will be subsequently considered.

## IV. Pulmonary Tunercllosis (Phthisis, Consumption).

Three elinical gronps may be conveniently recognized: (1) thlerculopnemmonic phthisis-acute phthisis; (2) chronic ulcerative phthisis; and (3) filroid phthisis.

According to the mode of infection there are two distinet types of lesions:
(a) When the bacilli reach the lungs throngh the blood-vessels or lymphatics the primary lesion is nsmally in the tissues of the al veolar walls, in the capillary vessels, the epithelium of the air-cells, and in the connective-tissue

[^31]framework of the septa. The process of cell division proceeds as alieady described in the general histology of tubercle. The irritation of the baeill produces, within a few days, the small, gray miliary nodules, involving several alveoli und consisting largely of round, cuboidal, minuelear epithetinit ecdls. Depending upon the number of bacilli which reach the lang in this way, either a localized or a general tuberenlosis is excited. The tubereles may be miformly scattered through both lungs and form a part of a general miliary tuberculosis, or they may be confined to the lungs, or cren in great part to one lung. The changes which the tubercles undergo have alrealy been referred to. The further changes may be: (1) Arrest of the process of cell division, gradual sclerosis of the :t bercle, and ultimately complete fibroid transformation. (:) Cascation of the centre of the tubercle, extension at the periphery by proliferation of the epithelioid and lymphoid eells, so that the individual tubereles er small gromps become conflaent and form diffuse areas which undergo easeation and softering. (3) Oceasionally as a result of intense infection of a loealized region chrough the blood-vessels the tubereles are thickly set. The intervening tissue becomes acutely inflamed, the air-cells are filled with the products of a desqumative pmeumonia, and many lobules are involved.
(b) When the baeilli reaeh the lang through the bronchi-inhalation or aspiration tuberenlosis-the picture differs. The smaller bronchi and bronchioles are more extensively atfected; the process is not confined to single groups of alveoli, but has a more lobular arrangement, amd the tubereulons masses from the outset are larger, more diffuse, and may in sume cases involve an entire lobe or the greater part of a lung. It is in this mode of infection that we see the characteristic peri-bronchial gramnlations and the areas of the so-ealled nodular broncho-pnemonia. These bronelo-puenmonic areas, with on the one hand caseation, ulecration, and cavity formation, and on the other selerosis and limitation, make up the essential elements in the anatomical pieture of tubereulous phthisis.

## 1. Acute Pneumonic Phthisis.

This form, known also by the name of gulloping consumption, is met with both in ehildren and adults. In the former many of the cases are mistaken for simple broncho-pneumonia.

Two types may be recognized, the pmeumonic and broncho-pneumonir.
(il) In the pmeumonic form one lobe may be involved, or in some instances an entire lung. The organ is heavy, the affected portion airless, the pheuria nsuilly covered with thin exudation, and on section the picture resembles closely that of ordinary hepatization. The following is an extraet from the post-mortem report of a case in which death oceurred twenty-nine lays after the onset of the illness, having all the chameters of an acute preumonia: "Left lung weighs 1,500 grammes (donble the weight of the
other organ) and is heavy and airless, crepitant only at the anterior mar. gins section shows a small earity the size of a walnut at the apex, abont which are scattered tubereles in a consolidated tissue. The greater part of the long presents a grayish-white appearanee due to the aggregation of tubercles which in some paces have a continuous, uniform apparane, in others are surrombled by an injected and consolidated hung-tissue. 'Toward the margins of the lower lobe strands of this firm reddish tissue separate anamic, dry areats. There are in the right loug three or four small groups of tubercles but no enseous masses. The bronchial glands are not tuberculous." Here the intense local infection was due to the small focus at the apex of the lung, probably an aspiration process.

Only the most careful inspection may reveal the presence of miliary tubereles, or the attention may be arrested by the detection of tubercles in the other lung or in the bronchial glands. The process may involve only one lobe. There may be older areas which are of a peenliarly yellowisd. white color and distinetly cascons. The most remarkable picture is presented by cases of this kind in which the disease lasts for some months, A lobe or an entire lung may be enharged, firm, airless throughout, and converted into a dry, yollowish-white, cheesy substance. Cases are met with in which the entire lung from apes to base is in this condition, with perhaps only a small, narrow area of ar-containing tissue on the margin. More commonly, if the case has lasted for two or three months, rapid softening has taken place at the apex with extensive cavity formation.

In a recent study A. Fraenkel and Troje found tuberele bacilli alone in eleven of twelve cases. They suggest that in these eases of infection by aspiration the large areas of exudative indlammation, at some distance even from the seat of growth of the bacilli, are due to the presence of some diffusible poison produced by the germs.

Symptoms.-The attack sets in abruptly with a chill, usnally in an individual who has enjoyed good health, althongh in many cases the onset has been preceded by exposure to cold, or there have been debilitating circumstances. The temperature rises rapidly after the ehill, there are pain in the side, and eough, with at first mncoid, subsequently rusty-colorel expectoration which may contain tubercle bacilli. The dyspucat may become extreme and the patient may have suffocative attacks. The $p^{\text {hessical }}$ examination shows involvement of one lobe or of one lang, with signs of consolidation, duhness, increased fremitus, at first feeble or suppresed vesicular murmur, and subsequently well-marked bronchial breathing. The upper or lower lobe may be involved, or in some cases the entire lung.

At this time, as a rule, no suspicion enters the mind of the practitioner that the case is anything but one of frank lobar pheumonia. Oceasionally there may be suspicious cireumstances in the history of the patient or in his fimily; but, as a rule, no stress is haid upon them in comparisom with the intense and chameteristic mode of onset. Between the eighth and tenth day, instead of the expected crisis, the condition becomes aggar
vated, th be swati in colorEven in the physi uiresolve the sereri softening, preselat phthisis. second or the aper, two or thr

Diagn
thatt there plecumoni: cases, and ordinary 1 whatever. had been $h$ ing, was se day was al He wist mat wis :ilsent acute lobar later, when awire of t cases of thi bacilli may they existem Trambe call lecrard and region ; but breathing in agial, how c ive sympton resienlar mu stanees in th previons pult nation of the alone determ the charracter particularly i of $15^{\circ}$ or $\overbrace{}^{\circ}$
(b) Acute larly in ehild
vated, the tempernture is irregular, and the pulse more rapid. There anty be sweating, and the expectoration becomes muco-purnlent and greenish in color-it point of special importance, to which 'J'rube called attention. Even in the second or third week, with the persistence of these symptoms, the physician tries to console himself with the idea that the ease is one of mursolvel pmemonia, and that all will yet be well. Gradhally, however, the severity of the symptoms, the presence of physical signs indicating softening, the existence of elastic tissue and tubercle bucilli in the sputn present the mommful proofs that the case is one of aente phemonic phthisis. Death may occur before softening takes place, even in the second or third week. In other eases there is extensive destruetion at the apex, with rapid formation of envity, and the case may drag on for two or three months.

Diagnosis.-It is by no means widely recognized in the profession that there is a form of acote phthisis which may closely simulate ordinary puemmonia. Waters, of Liverpool, gave an admirable description of these cases, and called attention to the dithienty in distinguishing them from ordinary puemmonia. Certainly the mode of onset affords no eriterion whaterer. A healthy, robast-looking young Irishman, a eab-driver, who had been kept wating on a cold, blustering night until three in the morning, was seized the next afternoon with a violent chill, and the following day was admitted to my wards at the University IIospital, I'hiladelphia. He was made the subject of a clinical lecture on the fifth day, when there was absent no single featmre in history, symptoms, or physical signs of aente lohar pnemmonia of the right upper lobe. It was not until ten days later, when bacilli were fonnd in his expectoration, that we were made aware of the true nature of the case. I know of no criterion by whieh cases of this kind can be distinguished in the carly stage. The tuberele bacilli may not be present at first, but in one of Fraenkel and Troje's eases they existed alone in the typical puenmonic sputum. A point to which Trame called attention, and which is also referred to as important by Ilemrd and Comil, is the absence of breath-someds in the consolidated region; but this, I am sure, does not hold good in all cases. 'The tubular breathing may be intense and marked as early as the fourth day; and agan, how common it is to have, as one of the empliest and most suggestive symptoms of lobar pnemmonia, suppression or enfeeblement of the resicular murmur! In many cases, however, there are suspicions circumstances in the onset: the patient has been in bad health, or may have had previons pulmonary trouble, or there are recurring chills. Careful examination of the sputa and a stmely of the physical signs from day to day can alone determine the true nature of the case. $\Lambda$ point of some moment is the character of the fever, which in true pnenmonia is more continnons, particularly in severe cases, whereas in this form of tuberenlosis remissions of $15^{\circ}$ or $9^{\circ}$ are not infrequent.
(b) Acute tuberculous broncho-puetmonia is more common, partienlarly in children, and forms a majority of the eases of phthisis florida, or
"galloping consumption." It is an acute cascous broncho-pneumonia, starting in the smaller tubes, whieh become blocked with a cheesy sub. stance, while the air-cells of the lobule are filled with the products of a catarthal pmeumonia. In the early stages the areas have a grayish-red, later an opaque-white, caseons appeanace. By the fusion of eontiguous masses an entire lobe may be rendered nearly solid, but there can usually be seen between the gronps areas of crepitant uir tissuc. This is not an meommon pieture in the aente phthisis of adults, but it is still more frequent in children. The following is an extract from the post-mortem of a case on a child aged four months, which died in the sixth week of illness: "On section, the right upper lobe is ocenpied with caseons masses from five to twelve millimetres in diameter, separated from ench other by in interrening tissue of a deep-red color. The bronehi are filled with cheesy substance. The middle and lower lobes are stuffed with tubereles, many of which are becoming caseons. Toward the diaphngmatic surface of the lower lobe there is a small cavity the size of a marble. The left ling is more crepitant and uniformly studded with tubereles of all sizes, some as large as jeas. The bronchial glands are very large, and one contains a tuberculons abscess."

There is a form of tubereulous inspiration premmonia, to which Baium. ler has called attention, developing as a sequence of hamoptysis, aud due to the aspiration of blood and the contents of pulmonary cavities into the finer tubes. Following the hemoptysis, which may huve occurred in an individual without suspected lesion, there are fever, dyspneen, and signs of a diffuse broncho-pnemmonia. Some of these cases run a very rupid comres. and are examples of galloping consumption following hemoptysis. This accident may ocenr not alone carly in the disease, but may follow hamorrhage in a well-developed case of pulmonnry tuberenlosis.

In children the eularged bronchial glands usually surround the root of the lang, and even pass deeply into the substance, and the lobules are often involved by direct eontact.

In other cases the easeons broncho-pnenmonia involves groups of alveoli or lobnles in different portions of the lungs, more commonly at both apices, forming areas from one to three centimetres in diameter. The size of the mass depends largely upon that of the bronchus involved. There are cases which probably shonld come in this category, in which with a history of an ante illness of from fom to eight weeks, the hang are extensively studded with large gray tubereles, ranging in size from five to ten millimetres. In some instances there are cheesy masses the size of a cherry. All of these are grayish-white in color, distinctly cheesi, and between the adjacent ones, particularly in the lower lobe, there mar be recent pneumonia, or the condition of lung which has been termel splenization. In a case of this kind at the Philadelphia IIospital death took place abont the eighth week from the abrupt onset of the illu"ss rith hemorrhage. There were no extensive areas of consolidation, but the cheesy nodules were uniformly scattered throughout both lungs. No soth ening had taken place.

Symptoms.-The symptoms of acute broncho-pneumonic phthisia are very variable. In adults the disease may attuck persons in good health, but who are overworked or "run down" from any canse. Hamorrluge initiates the attack in a fow cases. There may be repeated chills; the temperature is high, the pulse rapid, and the respirations are inereased. The loss of flesh and strength is very striking.

The phessical signs may at tirst be uncertain and indefinite, but fimally there are areas of impuivel resomunce, asually at the upices; the breathsomuds are harsh and tubular, with mumerous ritles. The sputa may early show elatic tissue and tuberele bacilli. In the aente cases, within three weeks, the patient may be in a marked typhoid state, with delirimm, dry tongue, and high fever. Death may occur within three weeks. In other cases the onset is severe, with high fever, rapill loss of flesh and strength, and signs of extensive unilateral or bihateral disease. Softening takes place; there are sweats, chills, and progressive emaciation, and all the features of phllisis floridla. Six or eight weeks or later the patient may bugin to improve, the fever lessens, the general symptoms mitigate, and a mase which looked as if it would certanly terminate fatally within a few weeks drags on and becomes chronic.

In children the disense most commonly follows the infections diseases, partienlarly measies and whooping-cough.* The profession is gradually revognizing the fact thit a majority of all such cases are tuberculons. It teust three groups of these cases of tuberculous broncho-pnemmonia may be reeognized. In the first the child is taken ill suddenly while tecthing or during convalescence from fever; the temperature rises rapilly, the congh is severe, and there may be signs of consolidation at one or both apices with rilles. Death may oceur within a few days, and the lung shows areas of broncho-pmenmonia, with perhajs here and there scattered opaque grayish-yellow nodules. Macroseopically the affection does not look tuberculons, but histologically miliary gramulations and bacilli may be found. $\dagger$ Tubereles are astally present in the bronchial glands, but the appeamace of the broncho-pneumonia may be exceedingly deceptive, and it may require eareful mieroscopical examination to determine its tuberenlons eharacter. The secomel group is represented by the case of the child previonsly quotel, which died at the sixth week with the ordinary symptoms of severe broncho-pnemmonia. And the third group is that in which, during the convalestence from an infections disease, the child is taken ill with fever, cough, and shortness of breath. The severity of the symptoms mitigites within the first fortuight; but there is loss of flesh, the general condition is bad, and the physical examination shows the presence of seattered railes throughout the lungs, and here and there areas of defective resonance. The child has sweats, the fever becomes hectic in

[^32]character, and in many enses the elinicul pieture gradually develops mto that of chronie phthisis.

## 2. Chronic Uleerative Phthisis.

Under this heading may be gronped the great majority of cases of pul. monury tuberculosis, in which the lesions proceed to ulecration and sufterning, und ultimately produce the well-known pieture of chronie phthisis. At first a strictly tubereulous affection, it ultimately becomes, in a majority of cases, a mixed disease, many of the most prominent symptoms of which are due to septic infeetion from purulent foci and cavities.

Morbid Anatomy. - Inspection of the lungs in a case of chromic phthisis shows a remarkible variety of lesions, comprising nodular tuber. cles, diffusc tubureulons infiltration, caseons masses, pheumonic ares, cavities of varions size, with changes in the plema, bronchi, mud bronchial glands.

1. The Distribution of the Lesions.-For yeurs it hats been recognized that the most inlranced lesions are at the apices, and that the diserise progresses downward, usually more rapidly in one of the langs. This general statement, which has passed current in the text-books ever sine the masterly description of labmee, has recently been carefully dabo. rated by Kingston Fowler, who finds that the disease in its onward pro. gress through the lungs follows, in a majority of the cases, distinet routes In the upper lobe the primary lesion is mot, as a rule, at the extrene apex, but from an inch to an inch and a half below the summit of the lung, and nearer to the posterior and external borilers. The lesion here tends to spread downward, probably from inhatation of the virus, and this accounts for the frequent circumstamee that examination belinul, in the supraspinons fossa, will give indications of disease hefore any eridenes exist at the apex in front. Anteriorly this initial focus corresponds to a spot just below the centre of the elaviele, and the direction of extensinn in front is along the anterior aspect of the upper loke, along a line running about an inch and a half from the inner ends of the first. secoul, and third interspaces. A second less common site of the primary lesion in the apex "corresponds on the chest wall with the first and second interspaces below the onter thirl of the clavicle." The extension is downward, so that the outer part of the upper lobe is chiefly involsed.

In the middle lohe of the right lung the affection usually follows the upper lobe on the same side. In the involvement of the lower labe the first secondary infiltration is about an inch to an ineh and a half bedor the posterior extremity of its apex, and eorresponds on the chest wall teas spot opposite the fifth dorsal spine. This involvement is of the greated importance clinically, as "in the great majority of cases, when the phasieal signs of the disease at the apex are sufficiently definite to allow of the diagnosis of phthisis being made, the lower lobe is already affected." Es-
aminuati
amimution, therefore, should be made carefully of this posterior apes in all suspicions cases. In this sitnation the lesion spreads downward and laterally along the line of the interlobular septa, at line which is murked by the rerteinal border of the scapula, when the hand is phaced on the opposte sapula and the eloow ratised above the level of the shoulder. O:ar present in an apex, the disense usually extends in time to the opposite upher lobe; but not, as a rule, until the apex of the lower lobe of the lung tin atfected has been attacked.
$0 i+2:$ eases above mentioned, the right apex was involved in $10:$, the left in 1:0, both in 111.

Lesions of the base may be primary, thongh this is rare. Perey Kild makes the proportion of basic to apicic phthisis one to five humbed, a sualler mumber than existed in my series. In very chronic cases there may be arrested lesions at the apex and more recent lesions at the base.
i. Summary of the Lesions in Chronic Ulcerative Phthisis.-(1) Miliary Tubercles.-These muy not be evident on microseopical examination, or there may be a few colonies, "the secondary crop" of Laennec, abont the cascons areas. In other instances, with ohl lesions at the apex, there arre, thronghont the lower lobes, seattered groms of miliary tubereles which have undergone tibroid and pigmentary changes. Sometimes, in cases with eavity formation at the apex, the greater part of the lower lobes present many groups of firm, selerotic, miliary tubereles, which may indeal form the distinguishing anatomical feature-a chronic miliary tuberculosis.
(b) Tuberculous Broncho-pneumonin.--In a large proportion of the case of . hromic phthisis the terminal bronchiole is the point of origin of the proeess, conserquently we find the smaller bronehi and their alveolar territories blocked with the accumulated products of inflammation in all stages of caseation. At an early period a cross-section of an area of tuberculans honcho-pnenmonia gives the most elaracteristic appearance. The centrat hronchiole is seen as a small orifice, or it is plagged with cheesy contents, while surrounding it is a caseous nodule, the so-called peribronchial tuberele. The longitudinal section has a somewhat dendritic or foliaceons appearance. The condition of the pieture depends mach upon the slowness or rapidity with which the process has adranced. The following changes may occur :

Clecrution. - When the caseation takes phace rapidly or ulecration occurs in the bronchial wall, the mass may break down and form a small carity.

Scherosis.-In other instances the process is more chronic. Fibroid ehanges gradually produce a selerosis of the affected area, a condition - which is sometimes called cirrhosis nodnsa tuberculosa. The sclerosis may be coulined to the margiu of the mass, forming a limiting capsule, within which is a uniform, firm, cheesy substance, in which lime salts are often deposited. This represents the healing of one of these areas of cascons
broncho-pueumonia. It is only, however, when complete fibroid transformation or caleification has occurred that we can really speak of healiug. In many instances the colonies of miliary tubereles about these masses show that the virus is still active in them. Subsequently, in ulcerative processes, these calcareous bodies - lung-stones, as they are sometimes ealled-may be expectorated.
(c) P'ucumonia.-An important though secondary place is occupied by intlammation of the alveoli surromeding the tubereles, which becone filled with epithelioid cells. The consolidation maly extend for some dis. tance about the tuberenlons foci and unite them into areas of uniform consolidation. Althongh in some instances this intlammatory process may be simple, in others it is undonbtedly specific. It is cxeited by the tubercie bacilli and is a manifestation of theiraction. It may present a very varied appearance; in some instances resembling closely ordinary red hepatization, in others more homogneous and infiltrated, the so-called infiltrution tuberculeuse of Laennec. In other cases the contents of the alveoli undergo fatty degeneration, and appear on the cut surface as opaque white or yellowish-white bodies. In early phthisis mueh of the consolidation is due to this pneumonic infiltration, which may surround for some distance the smaller tuberenlous foci.
(d) Carities.-A vomica is a cavity in the lung tissue, prodnced by necrosis and ulecration. It differs materially from the bronchieetatic form. The process nsually begins in the wall of the bronchus in a tubereulous area. Dilatation is produced by retained secretion, and neerosis and ulecration of the wall oceur with gradual destruction of the contigums tismes. By extension of the neerosis and uleeration the cavity inserases, contiguous ones unite, and in an affected region there may be a serics of sunall excavations communicating with a brobehus. In nearly all instanees the process extents from the bronchi, though it is possible for necros: and softening to take place in the centre of a caseons area without primary involvement of the bronchial wall. Three forms of cavities may be recognized:

The fresh ulcerutive, seen in acnte phthisis, in which there is an limiting membrane, but the walls are made up of softened, neerotic, and cascons masses. Small vomice of this sort, situated just beneath the pleura, may rupture and cause pheumothorax. In cases of atate tuler-enlo-pnemonic phthisis they may be larg?, oceupying the greater portion of the upper lobe. In the eliron:; uleerative phthisis, cavities of this sort are invariably present in these portions of the lange in which the diserase is advancing. At the apex there may be a lurge old carity with well-defined walls, whito at the anterior margin of the upper lobes, or in the apiess of the lower lobe, there are recent ulcerating cavities communicating with' the bronchi.

Thuities with well-defined walls.-A majority of the carities in the chronic form of phthisis have a well-defined limiting membrane, the
inner sur by trabec Evern the necrosis a usually $p$ cougheed vascular ocemerel occupy the communic lobe excep cavity. the lung, at the inte held forty

Quiesce tricinit tiss fituleuses sericts of $t$ lining men a mucous in

Catses a healed; lon may be peo in an arrat

In the by an oblit and maty be still going o has mot yet and often f of ameurism be small, bi rialnut or called attere they are dein

And timu and tends $t$ heneath the into a mass
(e) Plen involved. dense and fia 'This pleuris ary tubercles
inner surface of which constantly produes ${ }^{\text {pus. }}$. The walls are crossed by trabecule which represent remnants of bronchi and biood-vessels. Even the vomice with the well-detined walls extend gradually by a slow necrosis and destruction of the contiguous ling tissue. The contents are usually purnlent, similar in character to the grayish nummular sputa conghed up by phthisical patients. Not infrequently the membrume is vascular or it may be haemorrhagic. Oceasionally, when gangrene has ocenred in the wall, the contents are horribly foxtid. These cavities may oecupy the greater portion of the apex, forming an irregular series whieh commmicate with each other and with the bronchi, or the entire upper lobe exept the anterior margin may be exeavated, forming a thin-walled cavity. In ware instances the process has proceeded to total exeavation of the lung, not a remmant of which remains, except perhaps a narrow strip at the anterior margin. In a case of this kind, in a young ginl, the cavity held forty fluid ounces.

Quieseent C'urilies.-When quite small aud surrounded by dense cicatrimal tissine communicating with the bronchi they form the cicutrices fitmenses of Latemec. Occasionally one apex may be represented by a series of these small cavities, surrounded by dense fibrons tissue. The lining membrame of these old cavitics naty be yuite smooth, almost like a mucons membrame. Cavities of :ay size do not head completely.

Cases are often seen in which it has been supposed that a eavity has healed; but the signs of excaration are notorionsly uncertain, and there may be pectorilofuy and eavemous somuls with gurgling, resonant raites in an area of consolidation close to a large bronchus.

In the formation of vomica the blood-vesscis grablatly become closed by an obliterating intlammation. They are the last structures to yield and may be completely exposed in a cavity, even when the eirenlation is still going on in them. Unfortunately, the crosion of a large vessel which hars not yet heen obliterated is by no means infrequent, and causes profuse and often fatal hamorrhage. Another common event is the development of aneurisms on the arteries rumning in the walls of eavities. These may be small, bunch-like dilatations, or they may form cavities the size of a palnut or even harger. Rasmussen, Donglas l'owell and others have called attertion to their importance in hamoptysis, umber which section they are dealt with more fully.

And finally, about cavities of all sorts, the connective tissue develops and tems to limit the extent. The thickening is particularly marked heneath the plenra, and in chronic cases an entire aper may be converted into a mass of fibrous tissue, enelosing a few small cavities.
(e) Pleura.-Practically, in all casss of chronic phthisis the pleura is involsed. Adhesions take place which may be thin mud readily torn, or dense and firm, mniting layers of from two to five millimetres in thiekness. This pleurisy may be simple, but in many cases it is tuberculons, and miliary tubercles or caseous masses are seen in the thickened pleural mem.
brane. Pleural effusion is not at all infrequent, either serous, purulent, or hæmorrhagic. Pnenmothorax is a common aceident.
( $f$ ) Changes in the smaller bronchi control the situation in the carly stages of tuberculous phthisis, and play an importan's rofle thronghont the disease. The process very often begins in the walls of the smaller tubes and leads to easeation, distention with products of inflammation, and broncho-pneumonia of the lobules. In many cases the visible implication of the bronchus is an extension upward of a proeess which has begun in the smallest bronchiole. This involvement weakens the wall, leading to bronehiectasis, not an uneommon event in phthisis. The mucons membrane of the larger bronchi, which is usnally involved in a chronic catarth, is more or less swollen, and in some instances ulcerated.
(g) The bronclial glends, in the more ante cases, are swollen and odematons. Miliary tubereles and caseons foci are nsually present. In cases of chronic phthisis the casems areas are common, calcification may occur, and not iafrequently purulent softening.
(h) Changes in the other Orgams.-Of these, tubereulosis is the most conmon. In my series of antopsies the brain presented tubereulons lesions in 31 , the spleen in 33 , the liver in 12 , the kidness in $3 \%$, the intes. tines in 65 , and the pericardiom in \%. Other groups of lymphatie glands besides the bronchial may be affected.

Certain degenemations are common. Amyloill change is frequent in the liver, spleen, kidners, and mucons membrane of the intestines. The liver is often the seat of extensive fatty infiltration, which may callse marked enlargement. The intestinal tuberembosis ocenss in adramed cases and is responsible in great part for the tronblesome diarrhoas.

E'uloctrditis is not very mommon, and was present in 12 of my poit mortems and in dy of Perey Kidds soo cases. Thbercle bacilli have been found in the vegetations. The subject has been considered in in impertant monograph by Teissier (Paris, 1894). Tubereles may he presellt on the endocardium, particularly of the right ventricie. As pointed ont by. Norman Chevers, and confimed by subseqnent writers, the subjects of congenital stenosis of the pulmomary orifice vary frequently have phathisis

The luryme is frequently involved, and ulecration of the voeal cords and destruction of the epighotis are not at all uncommon.

Modes of Onset. - We have alrenly seem that tuberculosis of the longs may oceur as the chief part of a general infection, or may set in with symptoms which closely simmate nente ponmonia. In the orlinary type of pulmonary tubereulosis the invasion is gradual and less striking. but presents an extmordinarily diverse pieture, so that the practitioner is often led into error. Among the most charncteristic of these ty]es of onset are the following: (a) With clyspephic and ancemic symptomes, forming a large and important group. 'The patients may naturatly have haul feeble digestion. They begin to show marked signs of dyspepsin and becone pule, lose flesh, and look chlorotic before any pulmomary symptoms are
manifest. important ferer is of In liniand sulpused t pulmonary which arisis perliaps be take cold table. Son like mild a insidions a or increase disworeed willh hemon) will be dise dition of re the pilmon dipses. I localized le turlance. the alpex or It may be al insilliously thirl of nim which was fo instiances hut tienit secks: chameterize clear. It is greatest vill

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## Symptc

diseclese into, development thirk, in whi tomical stage cal periods, : marked (arit covery than therefore bet
manifest. (b) With chills and ferer. This mode of onset is particularly important in malarial regions, as the diagnosis of ordinary intermittent fever is often made, and the nature of the disease entively overlooked. In Philaldphia it wats very common to have patients sent to hospital suppused to be suffering with malaria, who had well-developed signs of pulmmary tuberculosis. (c) Bronchitic onset. These are the instimees which arrise in what the patient calls a neglected colld. The patient has perhaps been subjeet to maso-pharyngeal catarrl, and has been liable to takc cold realily; then is bronchial congh develons, whid proves intractable. Sometimes the bronchitie symptoms are associated with wheezing, like mild asthma. The development in these instances may be extremely insidions and, without any special aggravation of the general symptoms or inerease in the fever, the tuberenlous nature of the trouble may be disenverel aceidentally by the examimation of the sputum. (d) Onset with hemmitysis. The relation of hamoptysis to puhnonary tubereulosis will low discussed elsewhere. The hamoptysis may come on in a comdition of robust health, and it oceasionally, thongh ravely, happens that the pmimonary symptoms follow rapidly. In other eases a long interval clapers. Ludoubtedly these are cases in which there has heen a small localized lesion in the lung which hats not prodneed constitutional disturlance. ( ${ }^{\prime}$ ) Plenitic onset. 'This may be a dry plemisy, developing at the apex or in a seapular region, or in some instances extemting generally. It may be acute plurisy with eflusion, or the eflusion may have eome on insidionsly without any acnte manifestations. Phohisis developed in a third of minety enses of plemisy with effusion, the subsequent history of which was followed hy Bowliteh. ( $f$ ) With lerymgoed symptoms. In rave instames huskiness and loss of voiee are the symptoms for which the pat tient seeks advice, and the eqiglotis or eords maty be involved in a wellpharacterized tuberenlosis before the fhysieal sigus in the lungs are at all denr. It is in these instanees that the examination of the sputa is of the greatest value.

These represent the manal modes of onset of the orinary chronic phathis. It oceasionally happens that in an instuce with an acme penenmonie onset the severity of the symptoms sulsides, and, instand of termimating is a majonity of these cases do within ten or twelve weeks, the case drups on and becomes chronie.

Symptoms. - In disenssing the symptoms it is asmal to divide the disease into three periods: the first embracing the time of the growth and develnment of the tuhereles; the second, in which they suftent; and the third, in whioh there is a formation of eavitios. Unfortmately, these anatomical stages can mot be satisfactorily correlated with corresponding clinical priods, and we often find that a putient in the third stage with wellmarked bavity is in a far better tondition ami has greater prospects of reeovery than a patient in the first stage with diffuse consolidation. It is therefore better perhaps to disregard them altogether.

1. Local Symptoms.-Pain in the chest may be early and tronblesome or absent throughont. It is usually associated with plearisy, and may be sharp and stabbing in character, and either constant or felt only during eonghing. lerhaps the commonest situation is in the lower thoracic zone, thongh in some instances it is beneath the scapula or referved to the apex. The attacks may recur at long intervals. Intercostal neuralgia occasionally develops in the comrse of ordinary phthisis.

Cough is one of the earliest symptoms, and is present in the majority of eases from beginning to end. There is nothing peculiar or distinctive about it. At first dry and hacking, and perhaps scarcely exciting the attention of the patient, it subsequently becomes looser, more constant, and associated with a glairy, muco-purulent expectoration. In the early stages of the disease the congh is bronchial in its origin. When cavities have formed it becomes more paroxysmal, and is most marked in the morning or after a slecp. Cough is not a constant symptom, however, and a patient may present himself with well-marked excavation at one aper who will declare that he has had little or no cough. So, too, there may be well-marked physical signs, dulness and moist somds, without either expectoration or congh. In well-established cases the nocturnal paroxysms are most distressing and prevent sleep. The cough may be of such persistence and severity as to cause vomiting, and the patient becomes rupidly emaciated from loss of food.

Sputum.-Tlis varies greatly in amount and character at the different stages of ordinary phthisis. There are cases with well-marked local signs at one npex, with slight congh and molerately high fever, without from day to day a trace of expectoration. So, also, there are instances with the most extensive consolidation (easeons pmenmonia), with high fever, and as in a recent instance under observation for several months, without anough expectoration to enable an examimation for bacilli to be made. In the early stage of pulmonary tuberculosis the sputum is chiefly catarrial and has a glairy, sago-like appeatamec, due to the presence of alveolar cells which have undergone the myelin degeneration. 'There is nothing dis. tinctive or peenliar in this form of expectoration, which may persist for months without indicating serions trouble. The carliest trace of chame teristic sputum is seen in the presence of small grayish or greenish-gray purulent masses. These, when conghed up, are always suggestive and should be the portions pieked out for microscopical examination. As softening comes on, the expectoration becomes more profuse and purnlent, but may still contain a considerable quantity of alveolar epithelium. Fimuly, when eavities exist, the sputa assume the so-called nummular form ; each mass is isoluted, flattened, greenish-gray in color, quite airles, and sinks to the bottom when spat into water.

By the microscopical examination of the sputum we determine whether the process is tuberculous, and whether softening has oceurred. For the bercle bacilli the Ehrlich-Weigert method is the best. Eleven centimetres
of a satura dred centil by shaking fresh every on a needlic make a uni above a Bua upon the to til the thuid or put und washed off long proce: stain. The times prese three or fon be foum i that the ent

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The bro three longe, n sels a some
of a saturated solution of fuchsin in absolute alcohol is added to one hnndred centimetres of the saturated solution of commercial aniline oil (made by shaking י1, the oil in water and then filtering). This should be made fresh every third or fourth day. $\Lambda$ small bit of the sputum is picked out on a needle or platinum wire and spread thin on the top-cover so as to make a miformly thin layer. The top-cover is slowly dried about a foot aborr a Bunsen burner. Sufficient of the staining fluid is then dropped upon the top-cover, which is held at a little distance above the flame nutil the fluid boils. The staining fluid is then washed off in distilled water or put under the tap, decolorized in thirty per cent nitric-acid flaid, again washed ofl in water, and momnted on the slide. In doubtful eases the long process is used, the cover-slips remaining twenty-fom hours in the stain. 'The bacilli are seen as elongated, slightly curved, red rods, sometimes presenting a beaded appearanee. They are frequently in groups of three or four, but the number varies considerably. Only one or two may be found in a preparation, or, in some instances, they are so aboudant that the entire field is occupied.

The presence of these bucilli in the sputum is an infallible indication of the eristence of tuberculosis.

Sometimes they are found only after repeated examination. They may be abmadint early in the disease and are usually numerons in the nummular sputum of the later stages.

Ellustic tissue may be derived from the bronchi, the alveoli, or from the arterial eoats; and naturally the appearanee of the tissue will vary with the locality from which it comes. In the examination for this it is not necessary to boil the sputum with canstic potash. For years I have nised a simple plan which was shown to me at the London Hospitid by Sir Andrew Clark. This method depends upon the fact that in almost all instances if the sputum is spread in a sufficiently thin layer the fragments of elastic tissue can be seen with the naked eye. The thick, purulent portions are placed upon a glass plate fifteen by fifteen centimetres and f:atened into a thin layer by a second glass phate ten by ten centisectres. In this compressed grayish layer between the glass slips any framents of elastic tissue show on a black backgromad as grayish-yellow spots and cam either be examined at once ander a low power or the nppermost piece of ghass is slid along until the fragment is exposed, when it is picked ont and phaced upon the ordinary microscopic slide. Fragments of bread and collections of milk-globules may also present an opaque white apmarance, but with a little practice they can readily be recognized. Fragments of epithelinm from the tongue, infiltrated with micrococci, are still more deceptive, but the microscope at once shows the difference.

The bronchial elastic tissue forms an elongated network, or two or three long, narrow fibres are found close together. From the blood-vessels a somewhat similar form may be seen and occasionally a distinct
sheeting is found as if it had come from the intima of a good-sized ar. tery. The elastic tissue of the alveolar wall is quite distinctive; the fibres are bramehed and often show the outline of the arrangenent of the air eells. The elastic tissue from bronchus or alveoli indicates extensive erosion of a tube and softening of the lung-tissne.

Another occasional constituent of the sputum is blood, which may be present as the chief constituent of the expectoration in hamoptysis or may simply tinge the sputum. In chronic cases with large carities, in addition to bacterith, various forms of fungi may develop, of which the aspergillus is the most important. Sircine may also occur.

The daily amome of expectoration varies. In rapidly advanciug cases, with much eough, it may rach as high as five humdred eubice emtimetres in the day. In cases with large cavities the chief mmonnt is brought up in the morning. The expectoration of tubcrenlous patients usually has a heary, sweetish odor, and occasionally it is fetid, owing to decomposition in the cavities.

Hemontysis.- Hamoptysis is met with either early in the disease, before there are physical signs, or during the course of the affection when there is softening or exeavation. A majority of the hemorrhages believed to be precursory are really due to already existing disease of the lung, and there is no gromud whatever for the opinion, so loug held, that phthisis ean originate direetly from bemoptysis, the phthisis ab hemopter of Richard Morton. The blood may be either pure or mixed with sputum. A distinction should be male between these two forms. When the sputa are simply tinged or the blood is admixed, it comes, in all probability, from hyperamie bronchial mucosa or locally congested areas of lung-tissme; but the brisk hemorthage in which the blood comes up in monthfuls is always due to crosion of vessels, small or large, in the process of softening. or, in the later stages of the disease, comes from the erosion of a branch of the pulmonary artery or from a ruptured aneurism of the pulmonary artery in a cavity. This latter is the most frequent canse of the fatal hamorrhage in consumption.

Dyspmeer is not a common aceompaniment of ordinary phthisis. The greater part of one lang may be diseased and loenl trouble exist at the other apex withont any shortness of breath. Even in the paroxysms of very high fever the respirations may not be much inereased. Rapid advance of a broncho-pnemmonia, or the development of miliary tuberdes throughout the lung, canses great increase in the number of respirations. A decreve of ilyspona leading to cymosis is almost maknown, apart from extensive invasion of the somd portions by miliary tubercles.

In long stambing eases, with contmeted apiees or great thickening of the plenra, the right heart is cnlarged, and the dyspoua may be cardiac.
2. General Symptoms.-Ferer.-To get a correct idea of the temperiture range in pulmonary tuberculosis it is necessary, as Ringer jointed
out, to mai record is, mininum and the lit

A rew ulceration, soltening : Hse, as in :
out, to make tolerably frequent observations. The usual 8 A . m. and $8 \mathrm{r} . \mathrm{m}$. record is, in a mujority of the cases, very deceptive, giving neither the minimum nor maximm. The former nsually oceurs between 2 und $6 \mathrm{~A} . \mathrm{s}$. and the latter between 2 and 6 p . s.

A recongition of various forms of fever, viz., of tuberenlization, of mecration, and of absorption, emphasizes the anatomieal stages of growth, softening ind cavity formation; but practically such a division is of little use, is in a majority of cases these processes are going. on together.

Fiver is the most important initial symptom and throughont the entire course the thermometer is the most trustworthy guide as to the progress of the atfeetion. With pyrexia a patient loses in weight and strength, and the local disease usually progresses. The periods of apyrexia are thase of gain in weight.and strength and in limitation of the local lesion. It by no means necessarily follows that a patient with tuberculosis has prexia. There may be quite extensive disease without coexisting fever. At the moment of writing, I have eighteen instances of chronic phthisis nuder observation, of whom ten are practically free from fever ; but in the early stage, when tubereles are developing and caseons weas are in process of formation and when softening is in progress, fever is a constant symptom. It was present in one hundred consecutive cases at my disןemany service.

Two types of ferer are seen-the remittent and the intermittent. These may orem imbifierently in the early or in the late stages of the disease or may altemate with cach other, a variability which depemds upon the filt that phthisis is a progressive disease and that all stages of lesions may he foum in a single long. Speetial stress should be laid upon the fact, particularly in malarial regions, that tubereulowis may set in with a ferer typically intermittent in character-a daily chill, with subsequent fiver and weat. In Montreal, where malaria is practically monown, this was always regarted as a suggestive symptom; but in Philadelphia and Baltimore, whee agne prevails, it is no exaggemation to say that yearly semes of eases of early tuberenlosis are treated for ague. These are often cases that pursue a rapid comrse. 'The fever of onset-tuberenlizationmay be almost contimous, with slight daily exarerbations; and at any time luring the course of chronic $p^{h / t h i s i s, ~ i f ~ t h e r e ~ i s ~ r a p i d ~ e x t e n s i o n, ~}$ the remissions beeme less marked.

A rimittent fever, in which the temperalure is comstantly above mormal luit drops two or three degrees toward morning, is mot uncommon in the milhle and later stages and is usually associated with softening on extension of the disease. Here, too, a simple morning and evening resistar may give an entirely erroneons idea as to tho range of the fever. With breaking down of tho lung-tissue and formation of cavities, associath as these processes always are with suppuration and with more or less systemic contaminaion, the fever assumes a characteristically intermittent or hectic type. For a large part of the day the patient is not only afebrile,
bat the temperature is subuormul. In the amexed two-hourly chart, from a case of chronie tubereulosis of the lungs, it will be seen that from $10 \mathrm{P} . \mathrm{M}$. to 8 or $12 \mathrm{~A} . \mathrm{M}$. , the temperature continuously fell and reathed as low as $95^{\circ}$. A slow rise then took pluee through the late morning and early afternoon hours and reached its maximum between 6 and 10 p. .n, As shown in the chart there were in the three days abont forty-three hours of pyrexia and twenty-nine hours of apyrexia. The rapid fall of


the temperature in the carly morning hours is usually associated with sweating. This hectic, as it is called, which is a typical fever of septic infection, is met with when the process of cavity formation and softening is advanced and extending.

A continuous fever with remissions of not more than a degree, developing in the course of pulmonary tuberculosis, is suggestive of aente pmenmonia. When a two-hourly chart is ande, the remissions even in ante tuberculous pneumonia are usually well marked. A continued fever, such
as is seen of the land

Suretio stitute one usually at may come after civiti

The $p^{\prime \prime \prime}$ It is often sometimes hand.

Simucie
but, if the best indical
3. Phy $=$ suggestive, may be me silerable wide interd ungle very pocrates. flattened it prominent forms a ded spection gi examinatio stands out it are more portant sig may be wt should also third, and From a pr often bette
(b) $I^{\prime}(a$ haps best g then in the slowly a f thumbs in spaces one sides. Dis marken, m to connt, ti tuberele or to bear in
as is seen in the first week of typhoid, or in some cases of inflammation of the lung, is rare in tuberculosis.

Surutimy.-Drenching perspirations are common in phthisis and constitute one of the most distressing fentures of the disease. They occur usually at night, or at any time in the day when the patient sleeps. They may come on early in the disense, but are more persistent and frequent atter cavities have formed. Some patients eseape altogether.

The pulse is increased in frequency, especiully when the fever is high. It is often remarkably full, though soft and compressible. I'tusation may sometimes be seen in the capillaries and in the veins on the back of the hand.

Limuciution is a pronounced feature. The loss of weight is gradual but, if the disease is extending, progressive. The seales give one of the best indieations of the progress of the case.
3. Physical Signs.-(a) Inspection.-The shape of the chest is often suggestive, though it is to be remembered that puhmonary tubereulosis may be met with in chests of any build. Iraetically, however, in a considerable proportion of cases the thorax is long and marrow, with very wide intereostal spuces, the ribs more vertical in direction and the costal angle very narrow. The scapula are "winged," a point noted by Hippocrates. Another type of chest which is very common is that which is flattened in the antero-posterior diameter. The costal cartilages may be prominent and the sternum depressed. Oceasionally the lower sternum forms a deep concavity, the so-ealled funnel breast (T'richter-Brust). Inspection gives valuable information in all stages of the disense. Spectal examination should be made of the clavieular regions to see if one chaviele stands ont more distinetly than the other, or if the spaces above or below it are more marked. Defective expansion at one apex is an carly and important sign. The condition of expansion of the lower zone of the thorax may be well estimated by inspection. The condition of the praecordia shonld also be noted, as a wide area of impulse, partieularly in the secome, third, and fourth interspaees, often results from disense of the left apex. From a point behind the patient, looking over the shoulders, one can often better estimate the relative expansion of the apices.
(l) I'ulpation.-Deficiency in expansion at the apices or bases is perhaps best ganged by placing the hands in the subelavicular spaces and then in the lateral regions of the chest and asking the patient to draw slowly a full breath. Standing behind the patient and phacing the thumbs in the supraclavicular and the fingers in the infrachavicular spaces one can judge accurately as to the relative mobility of the two sides. Disease at an apex, though early and before dulness is at all marked, may be indicated by deficient expansion. On asking the patient to comut, the tactile fremitus is increased wherever there is local growth of tuberele or extensive caseation. In comparing the apices it is important to bear in mind that normally the fremitus is stronger at the right than
at the left. So too at the base, when there is consolidation of the lung, the fremitns is increased; whereas, if there is plenral effusion, it is diminished or absent. In the later stages, when emvities form, the tactile fremitns is namally meh exagrerated over them. When the plema is greatly thickened the fremitus may be somewhat diminished.
(r) Perrnssion.-'lubereles, inthmmatory products, fibroid changes, and cavities prodnce important changes in the pulmonary resmance. There may be localized disease, even of some extent, withont induring moch alteration; as when the bubereles are seattered and have airecontaining tissue between them. One of the earliest and most valnable signs is defective resonanee upon and above a clavide. In a eomsiderable prove portion of all cases of phthisis the duhness is tirst noted in these regions. The comparison between the two sides should be made also when the breath is hold after a full inspiration, as the defective resonance maty then be mure clearly marked. In the carly stages the percussion note is nually" higher in piteh, and may reguire an experienced car to detect the differ. ence. In recent consolidation from catcons pmemmonia the perchsion note often has a tubnatr or tympanitic quality. A wooden dulness is rarely heard except in old cases with extensive fibroid change at the apes or base. Over large, thin-walled cavitios at the apex the so-called crackedpot somd may be obtained. In thin subjects the pererission shonld be carefully practised in the suprapinous fossar : in the intersapular space, as they correspond to very important areas early involved in the disense. In eases with mumerons separated carities at the apex, without much fibroid tissne or thickening of the plema, the perension note may slow little change, and the contrist between the signs obtained on ansentation and percussion is most marked.
(d) Auscultation.-Feeble breath-sounds are anong the most characteristic early signs, since not ats muchair enters the tubes and vesieles of the affected area. It is well at first always to compare carefully the corresponding points on the two sides of the chest withont asking the patient either to draw a deep breath or to cough. With carly apieal disense the inspiration on quict breathing may be scarcely andible. Expiration is usmally prolonged. On the other ham thereare cases in which the carliest sign is a harsh, rude, respinatory mormur. On deep brenthing it is frequently to be moted that insirition is jerking or wary, the so-called "e erg. wheel "rhythm; which, however, is hy no means confined to tuberendosis. With extension of the disease the inspiratory murmmr is harsh, amb, when consolidation oceurs, whifling and bronehial. With these changes in the character of the mumur there are ritles, fhe to the aecompanying bronchitis. They may be heard only on deep inspiration or on coughing, and carly in the disease are often crackling in character. When softening oceurs they are louder and have a bubbling, sometimes a chanacteristic elicking quality. These "moist somuls," us they are called, when niso eiated with change in the pereussion resonance are extremely suggestive.

When cari quarility. tubulair, ath pherice phail loug the lor mance is 11 and pectori carities. I biffure, ocern throunghom. maty be a there may b, to the comil purtion. In is the sur cull
 best hearil 1

A systoli wither side, is all probal,

The sign:
(i) When of the surro dear, reseml resonance or The piteh of is oprenel or clarly on ch over tolerably quick stroke, rare instanee may leamph soumls are he tulmular, cave smmul, as if $t$ In very large amphoric. qutility, and conching the carities, and consolidation, those of puer heard. (3) pectoriloriny are well heatr

When earities form, the rales are louler, more gurgling, and resonant in quality. When there is consolidation of any extent the breath-somads are tubuar, and th the large excavations lond and cavernoms, or have an anpharib puality. In the unaflected portions of the lobe and in the opposite lung the breath-sonads may be hatsh and even puerile. The voeal resorame is nsually increased in all stages of the process, and bronchophony and pectorihoply are met with in the regions of consolidation and over arities. Ilhuritic friction may be present at any stage and, as mentioned hefure, onewrs very carly. There are cases in which it is a marked feature thromghout. When the lappet of lung over the heart is involved there may be a plenro-preticardial friction, and when this area is consolidated there may be curions elicking ralles symehronons with the heart-beat, dee to the compression by the heart of, and the expulsion of air from, this purtion. In interesting ansenlatory sign, met most commonly in phthisis, is the sorealled cardio-respiratory murmur, a whifling systolic bruit due to the $p^{\text {mopulan }}$ of air out of the tubes by the impulse of the heat, It is best heard during inspiration and in the antero-lateral regions of the chest.

A systolic murmur is frequently heard in the subchaian artery on rither side, the pulsation of which may be very visible. The murmur is mill probability dne to pressure on the vessels by the thickened pleura.

The sigus of cavity may be here briefly cmmerated.
(i) When there is not much thickening of the pleurn or condensation of the surrombing lung-tissue, the pereussion sound may be full and char, resembling the normal note. More commonly there is defective resonance or a tympanitic quality which may at times be purely amphoric. The pitch of the pereussion note chunges over a cavity when the month is opened or closed (Wintrich's sign), or it misy be bronght out more clearly on change of position. The cracked-pot somud is only obtainable over tolerably large cavities with thin walls. It is best elicited by a firm, quitk stroke, the patient at the time having the month open. In those rare instances of almost total excavation of one lang the percussion note may he amphoric in quality. (b) On ansenltation the so-ealled cavernous sounds are heard: (1) Various grades of modified breathing-blowing or tublar, cavernous or amphorie. There may be a eurionsly sharp hissing smmen, as if the air was passing from a narrow opening into a wide space In very large cavities both inspiration and expiration may be typically amphoric. (z) There are coarse bubbling riles which have a resonant puality, and on conghing may have a metallic or ringing character. On coughing they are often loud and gurgling. In very largo thin-walled carities, and more rarely in medium-sizel cavitics, surrounded by recent consolidation, the railes may have a distinctly amphorie echo, simulating those of pueumothorax. There are dry cavities in which no rites are heard. (3) The vocal resonance is greatly intensified and whispered peetorilonny is clearly heard. In large apieal cavities the heart-sounds are well heard, and oceasionally there may be an intense systolic murmur,
probably always trmismitted to, and not prodnced, as has been supposed, in the cuvity itself.

I'sendo-cavernons signs may be raused by an area of consolidation near a large bronclus. The condition may be most deceptive-the ligho pitched or tympanic perenssion note, the tubular or cavernons breathing, and the resomat rates, simulate closely those of eavity.
4. Symptoms referable to other Organs.-(11) Cierilio-puscellur.-The retraction of the left upper lohe exposes a large area of the heart. In thin-chested subjeets there may bo pulsation in the second, third, and fourth interspaces close to the stermum. Sometimes with much retraction of the left upper lobe the hemrt is drawn up. I systolie murmur over the pulmonary area is common in all stages of phthisis. A pieal murmurs are also not infrequent and may be extremely rongh and harsh without neces. sarily indieating that ondocarditis is present. The association of hemrtdisease with phthisis is not, however, very uncommon. As already mentioned, there were twelve instances of endocarditis in 216 antopsies. The arterial tension is usmally low in phthisis and the capillary resistance les. sened so that the pulse is often full and soft even in the later stures of the disease. The capillary pulse is not infrequently met with, and pulsition of the reins in the back of the ham is occasionally to be seen.
(b) betwed cilumdular System. - The early mamia has alremty bean noted. It is ofton more apparent than real, a chloro-mamiat, and the blood-connt rarely sinks below two million per cubie millimetre.

The blood-plates are, as a rule, enormonsly increased and are seen in the withdrawn blood as the so-called sehnitae's gramule masses. Withont any significmee, they are of interest chiefly from the fact that every few yems some tyro amnomees their discovery as a new diagnostic sign of phithisis The lencocytes are greatly increased, particularly in the later stages.
(c) Giastro-intestinul system.-The tongue is usually furred, but may be clean and red. Small aphthons uleers are sometimes distressing. A red line on the gums, a sympton to which at one time much attention was paid as a special feature of phthisis, oceurs in other canchectic states. Es. tensive tubereulons disense of the pharyux, associated with similar affee tion of the larynx, may interfere seriously with deglutition and prove a very distressing and intractable symptom.

Of late, special attention has been paid to the gastric symptoms of this affection. Thberenlons disease is rare. Uleeration may oceur as an aceidental complication and multiple catarrhal nleers are not uncommon. Interstitial and parenchymatous changes in the mucosa are combmon (possibly associated with the venous stasis) and lead to atrophy, but these cannot always be comoted with the symptoms, and they maybe found when not expected. On the other hand, when the gastric smip. toms have been most persistent the mucosa may show very little chauge, It is impossible always to refer the anorexia, nausen, and vomiting of consumption to local conditions. The hectic fever and the neurotic influ-
ences, ı1p comilnt, ils musernlily Thle comali discrorkint ficiculay of

Amores loathing of out any nial battle. II in stuch cer anl wirly calleed hy dillerent t:i meninuritis from the pe or gialtric ;
of the come on is assoriater mlerriation 1 catiarthal (oo anyloin dey meningitis briin, thener may conte o Twiec have of cerehtrosis was not dised is not frepue consumptive years. It is commonly t tation. (i) that consum phellisich for tensive caniti for the futur Apart fre phthisis a for
ences, ulwon which Immermanu lays murh stress, must be taken into acremben, as they phay nu important roile. 'The organ is often dilated, and to musenlar insifliciency alone may be due some of the enses of dyspepsia. The combition of the gastric: sereretion is not constant, and the reports are discorlint. In the early stages there may be hyperacidity; later, a deficielluy of acid.

Anore xia is oftell a marked symptom at the onset; there may be positive louthing of fond, and even small qumations emse namsea. Sometimes without any nansea or distress after enting the feeding of the patient is a daily batte. When prateticable, Dehove's forced alimentation is of great benefit in such cases. Nusea ame vomiting, though ocensionally tronblesome at an (arly prem, are more marked in the later stages. The latter may be callsed by the severe attacks of coughing. S. HI. Habershon refers to four differnt canses the romiting in phohisis: (1) exutall, as from tubereulous meningitis; (2) presure on the vagi ly easenus glands; (3) stimulution from the peripheral branches of the vagus, either pulmonary, pharygeal, or gistries; and (4) mechamical canses.

Of the imerestimel symptoms diarrher is the most serions. It may come on carly, but is more nsially a symptom of the later stages, and is assubated with nkeration, particularly of the large bowel. Extensive meeration of the ilemm may exist without any diarrhea. 'The associnted catarthal comlition may accomet in part for it, and in some instances the anyluid derencration of the macons membrane.
(d) Virrouns System.-(1) Foeal hesions due to the development of coarse tubereles and areas of tuberenlous meningo-encephatitis. Aphasia, for instance, may result from the growth of meningeal tubercles in the fisure of Sylvius, or even hemiplegia may develop. The solitary tuberches are more common in the chronie phthisis of children. (:) Basiar meningitis is an ocensional complication. It may be confined to the brail, though more commonly it is a (3) eerebro-spinal meningitis, which may come on in persons withont well-developed local signs in the ehest. Twiet have 1 known strong, robust men brought into hospital with signs of cerohros.sinal meningitis, in whom the existence of pulmonary diseaso was not liseovered until the post-mortem. (4) Peripheral neuritis. This is not frequent, and has occurred but five times in the large number of consumplives who have come under my observation during the past seven years. It is nearly always an extensor paralysis of the arm or leg, more commonly the latter, cansing foot-drop. It is usually a late manifestation. (i) Mental symptoms. It was noted, even by the oller writers, that consumptives had a peenliarly lopeful temperament, and the spes phethisicu forms a curious characteristic of the disease. Patients with extensive carities, high fever, and too weak to move will often make plans for the future and confidently expeet to recover.

Apart from tubereulosis of the brain, there is sometimes in chronic phthisis a form of insanity not un!ike that which develops in the conva-
lescence from acute affections. The whole question of the mutual relations of insanity and phthisis is dealt with at length in Miekle's (inlstonian lectures.
(e) A remarkable hypertrophy of the mammary gland may onecur in pulmonary tubereulosis,* most commonly in males. It may only be on the affected side. Two cases came mader my notice at the Chiversity Hoppital, Philalelphia, both in young males. It is a chronic interstitial, non-tuberculous mammitis (Allot).
( $f$ ) Cenitu-urinury siystem.-The urine presents no special preculiarities in amomit or eonstituents. Fever, however, has at marked influence upon it. Albumen is met with frequently and may be associated with the fever, or is the result of definite changes in the kidneys. In the litter ense it is more abondant and more curd-like. Amyloid disease of the kidneys is not uncommom. Its presence is shown by albumen and tubecasts in the urine, and sometimes by a great inerease in the amount of mine. In other instances there is dropsy, and the patients have all the charateristic features of chromie Bright's disease.

Pus in the urine may be due to disease of the bladder or of the pelves of the kidneve. In some instances the entire urinary tract is involved. In pulmonary phthisis, however, extensive tuberculons disense is rarely found in the urimary orgams. Bacilli may occasionally be detected in the pus. Hematuria is not a very common symptom. It may oecur ocensionally as a :esult of congestion of the kinneys, which passes off and leaves the urine abmminous. In otier instances it results from dispase of the pelvis or of the blander, and is associateal either with early tuberenlosis of the mucous membranes or more commonly with uleeration. In any medical clinie the rontine inspeetion of the testes for tuberde will save two or three mistakes a year.
(9) Cutumeous Systrm.-The skin is often dry and harsh. Lumal tubereles oceasionally develop on the hamds. There may be pigmentary staining, the chlonsma phthisicarum, which is more common whom the peritonemm is involved. Upon the chest and buck the brown stains of the pityriesis rerwirolor are very frequent. The hair of the heal and beard may become dry and lanky. The terminal phalanges, in chromic cases, become clubbed and the mails inemrsated-the llipporatic fingerst A remarkable and musual complication is general emphysema, which may result from uleeration of an mblherent lung or perforation of the larynx.

Diagnosis. - When well alvanced there is rarely any doubt as to the existence of tuherenlous phthisis, for the sputum gives positive informition, and the physienl signs of local disease are well markel. The bueilli give an infallible indication of the existence of tubereulusis and may be

[^33]forms in the other hatul, with toller:! and many esential is sis that I w this methor titioner has: turites in mais biarly deter min. 'her meri

The preses tion of the : 1 of tuhereulk signs are $w$ methor, not harmoptysis, lowall signs, i Shutum, fron (xamination. fever, and lo howeler, to out disturb:a friculs. The rhisity moist athairy mpx serctul cases which reprat Thery sermint some of whic

In thoir Itillley and filnowid phthifilmoid listan a tibroind con filmorid, but 1 may come of phemumia, " the proness : (ase livomess dense filhomss :llly Bualley litte if at al
found in the sputum before the physical signs are at all definite. On the other hand, it must be remembered that there are cases in which, even with folver:bly well-lefined physical signs, the sputum is extremely seanty and many examinations may be required to detect tuberele bacilli. So essential is the examination of the sputum in the early diagnosis of phthisis that I would carnestly insist upon the more frequent employment of this methom. There is no exense now for its omission, sinee, if the practitioner has not command of the necessary technique, there are laboratories in many parts of the comntry at which the examination can be made. biarly detertion is of vitul imparlance, as successfal treatment depends up 'he mirusures taken befare the lungs are axtrinsimely incolverd.

The presence of elastic fibres in the sputum is an indication of destruction of the lung-tissue. In a large proportion of cases it is indicative, too, of Tuherentous disease. It also may be found early, before the physical signs are well marked. Its detection is enay by the above-mentioned methou, not requiring high powers of the mierosecope. In cases of early harmentysis, before there is marked constitutional disturbance, or even heal signs, it is very imporiant to make a thorongh examination of the sputum, from which mucoid amb purnlent portions may be pieked ont for Maminatiom. With localized and persistent sigus in ome lung, congh, fiver, and loss of fesh, the diagnosis is rarely dubious. It is remarkable, howecer, to what an extent the loeal proenss may sometimes proceed without disturbane of health suflicient to excite the alarm of the physician or frimets. There are pazaling eases with lowalized physical signs at one apex, wistiy moist rihles, murely any perenssion changes, perhaps slight fever, and a phary expertoration contaning mumerous alveolar cells. I have seen serema (ases of this kimb which have heen for a time very wherore, and in whinh ryated examinentions failed to detect cither haceili or clastic tiswe. They serm to be instmens of local catarrhal tromble in the smatler tubes, some of which clear in a few weeks.

## 3. Fibroid Phthisis.

In their monugraph on Fibhroid Discases of the Lang (1894) Clark Halley and rhaplin make the following elassifiation: 1. P'ure tibooll ; filroid phthisis-a condition in which there is no tuberele. ?. 'Toberentotheroin lisense-a condition pimarily tuberendons, but which has run a fibroil eourse. 3. Fibro-blaberenoms disease-a combition primarily filnoid, hut which has become tuberenlous. The tuherenlo-fibenid form may "ome on gradually as a segurnes of a chromic thberembons bronchopurbmonia, or follow a chronic tuberenlons plemrisy. In other instances the prowess supervenes upon an ordinary ulerative phthisis. The dismase hermers limited to one aprx, the cavity is surromoded by layers of Hense fibmus tissme, the menra is thickened, and the lower lohe is gradnally insaded hy the selerotie change. Ultimately a pieture is prodnced little if at all different from the condition known as cirrhosis of the
lungs．It may even be diflicult to suy that the process is tuberenlons，but in advanced cases the bacilli are usually present in the walls of the cavity at the apex，or old，encapsulated caseons areas exist in the lung，or there may be tubereles at the apex of the other lung and in the bromelial glands．Dilatation of the brenchi is present ；the right ventriele，some． times the entire heart，is hyperterphich．

The disease is chronic，lasting from ten to twenty or more years，dur． ing which time the patient may have fair health．

The chief symptons are cough，which is often paroxysmal in chatacter and most marked in the morning．The expectoration is puralent，and in some instances，when the benchectasis is extensive，fetid．There is dysmon on exertion，but little or no fever．

The physical signs are very chamerristic．The chest is sumken and the shoulder lower on the affected sile；the leart is often drawn oner and displaced．If the left lang is involved there may be an unasually lirye area of cardiac pulsation in the third，fourth，and lifth interspaces．Uart－ murmurs are common．There is dulness over the affeered side and duff cent tactile fremitus．At the apex there may be well－marked casemons somnds；at the base，distant bronchial breathing．＇The condition mall persist indetinitely．In some cases the other hung beeomes inwolsed，or the patient has repeated attueks of hamoptrsis，in one of which he dies． As a result of the chronic suppuration，amyloid dergemeration of the liver， spleen，and intestines may take phace；dropsy frequently supervenes from failure of the right heart．

A more deaided acount is found under Cirrhosis of the Lang，with which this form is clinically identical．

## Comeurrent Infections in I＇nlmomary Tuberchiosis．

It has long been known that in pulmonary tuberenlosis organims other than the specitie bacilli are present，partienlarly the midenemens hameodatus，the streptocoecus pyogenes，and the staphylococens aurens； less frepuently the bacillus proevanens．

A majority of all cases of phamonary tuberenlosis are combined infec－ tions；streptoeneri and pmenmooeri may be found in the sputa，and the former have been isolated from the blowi．The great impertance of the secombary streptocoecus infection is emphasized by the experiments of Prudden（Now York Mcelial Jourmal，18：4，ii），who fomm that a lape proportion of experimental amimals，whone langs had been the seat of con－ colvent infertion with the tuberele barillas and the streptococens，shanel in atdition to the lesions of a tuberentons broncho－pmenmonia the nust remarkable formation of ravities．It is possible that in man this nhiqui－ tons streptoromers has a similar affeet in promoting softeming and carity formation．The exmative pmemonia，which，as mentioned allure in
 by the tuberele bomili，is in many instances the result of secondary in
fection wit mierveroere

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TYphoin tubercmasion girl，arned Latll perfere ： Peyeris erlan welyhend st distinctive．

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There asiou cortain wri．e theser patient． which so mat
fection with other germs, particulanly the streptococens pyogenes and the microcnerns lanceolatus.

## Disernses ussoriuted with Pulmonary Tuberentosis.

Lofber pmennemia is a not uneommon cause of death. It is met with most frepuntly, indeed, as a terminal event in the chronie cases. It may, however, ocemr earty, and be diflient to distinguish from an acotr ments pummenia. The sputa in the later are narely risty, while the furer in the former is more continnous and higher, hint in many cases it is impusilhle to differentiate between the two conditions.

Typheid ferer oceasiomally oceurs in persens the subjerets of pulmonary tuhnerculusis. In Case $\delta$ of my series of post mortems in this disease, a girl, aged eighteen, hand peritoneal athesions, local disease at hoth apices, and perfeetly charateristic lesions of enteric fever. , In Ciase Ba, a male atol twonty-five, with thbercmons carities, had a very acuta attack. The Peyer's mbats were greatly swollen with alherent slonghs. The spleren weighel $\quad$ ains grammes. The characters of the alectation are nishally distintive.

Exysiperes not infrequently ntacks on proitrimires in hospital wards and amshonses. There are instances in which the attack seems to be bencticial, as the eongh lessens and the symptoms ameliorate. It may, howera, prove fatall.

The cruptice ferers, particularly measles, frequently precole, hat rarely deranp in the course of pulmonary tubercolosis. In the revacomation of a tuberealons subject the vesides rim a nurmal comse.

Fistuta in ano is associated with phthisis in an interesting manner. In a majority of sueh eases it is a tuberembus proeres. 'The gemeral alfortion may progress rapidly after an operation. The ghestion is considered in tuberenlosis of the alinematary camal.

Hent Disense.-I have alremly referred (page e3s) to the ocenurenee of manarditis in tuberenlosis. 'The antagonism betwen hoart lesions and
 of the palmonary artery and amemism of the ampa prempose to taberenlosis pulmomm, probably by redueing the aetivity of the fesser cirenlatime In mital stenosis pulmonary tuber ulosis is not infrequent, in nine of fifty-fur cases (Potain). A terminal aconte fuherentesis of one or the other of the serons membranes is a very commen exent in all forms of marlio-vasenlar diseme.

In chronie and arrested phthisis arterion-selerowis is mot muemmem. Ammermen moted thirty eases of chronic remal lisemse in one humdred fust III.rtems.

The asociation of tubereulusis with cheromir arflecitis, upon which certain wri ers lays stress, finds ita explamation in the lowered resistance of these patients, and the zreater liability to infection in the inscitutions in which so mary of them live.

## Peculiarities of I'ulmonary Tuberculosis at the Extremes of Life.

(a) Old Aye.-It is remarkable how common tubereulosis is in the aged, purticularly in institutions. Melachlan noted a hundred and forty. five cases in which tuberculosis was the canse of death in old persons in Chelsea llospital. All were over sixty years of age. The experience at Salpetriere is the same. Laennec met with a case in a person over ninety. nine years of age.

At the Philatelphia IIospital, in the boolies of aged persons sent over from the almshonse it was extremely common to find either old or recent tuberenlosis. $\Lambda$ patient died muler my care at the age o.e eighty-two with extensive peritoncal tuberenlosis. Pulmonary tuberendosis in the aged is usually latent and rums a slow course. The physical signs are often makell by emphysema and by the coexisting chronic bronchitis. The diagnosis may depend entirely upon the diseovery of the bacilli and clastic tissue. Contrary to the opinion which was heh some years ago, tubereulosis is by no means unemmon with senile emphysema. Somo of the eases of tubeeulosis in the afod are instanees of guiescent disense which may have dated from :un early period.
(b) Infituts.-The oceurrence of aente tubereulosis in chithren has already been memioned, and also the fact that the disense is oceabiomally congenital. Recent studies, particularly of French writers, have shown that it is a frepuent affection in ehildren moder two years of age. Laremx has analyzed the statistics of the late Prof. Parrot, embracing $\$ 19$ cases in children under three years. Of these there were from one day to thre months, ${ }^{3} 3$; from three to six months, 35 : from six to twelve months, 53 (a total of 111 muler one yarr); and from ouc to three years, los. P'm. monary cavities were present in $5 \%$ of the eases, and in only 50 was the pulmonary lesion the sole minifestation. At the St. I'etershurg Fomml. ling Asylmm, in the ten years ending 1884, there were 416 cases of tuberculosis in 16,581 autopsies. The observations of Northrup, at the New York Founding Hospital, are of special interest in comectien with the mode of infection. Of 10 satecs of tubereulosis on the records of this in. stitution, in 34 the ravages were extensive, the seat of the primary atfertion was not clear, and the bronchial ghands were large and cheest. In 20 eases of general tubereulosis there were cheesy masses in the bromehial glands and in the langs. In te eases of genemal tuberentosis the only cheesy masses were in the bronehial lymph-glamds. In 9 eases the tulnereles were limited to the bronchial nodes and the langs; the latter containing only diserete miliary bedies, while the bronchial glands were in adsanced caseation. In 13 cases there was tuberenlosis of the brouchial nowles only. In most of these cases the patients died of infections diseases. I'hese figures are sery suggestive, and point, as already moted, to infection through the bronchial passages as the most common methut, eveu in chiddren. Of sol antopsies in children at the Munich Paholegi-
ral Institut ninety-two
(i) $l i y$ ally peaceab Conseinu:
(b) l 部" in acute pue when phem
(c) liy $x$ mee or twia ralleed stige gencration " rhaye or mas or to puremom
(l) Prom to crosim of calvity, most deren meses ases molluente of C'irtin's, is haunoptysis carity.
(c) IHith ofter to itran memingitis w lose of comsci cilses, death toms of mentit

## General Se

bediclly inw tinctive and r three gromps prithn: tukes ins sion ondly. cavers at mitulsivem raplew or An " . 160 Mal:
" $1 \cdot 15$ a miquer nequ": in phline monc 'ru
mal Institute, in 150 (thirty per cont) tuberenlosis was present and in over ninely-two per cent the lings were involved (Mïller).

## Modes of Death in P'ulmonary Tuberculosis.

(a) Piy astheniu, a gradnal failure of the strength. The end is usually parcable and quiet,* oceasionally disturbed by paroxysms of cough. Consennineses is often retained until near the elose.
(b) $\quad$ P! asplyyria, as in some cases of arnte miliary tuberenlosis and in acute promonic phthisis. In chronie phthisis it is rarely seen, even when pacmothoma develops.
(c) liy symeope. This is not common. I have known it to happen once or twice in patients who insisted mon going about whe: in the adrancel stares of the disense. There may be, but not neressarily, fatty degeneration of the heart. A rapidly developing syncope may follow hamorrhage or may be due to thrombosis or embolism of the puhmonary attery, or to pmenmothorax.
(l) From hemerrlate. The fatal bleeding in chronie phthisis is due to erosion of a large vessel or rupture of an anemism in the pulmonary carity, must commonly the latter. Of twenty-six analyze ly S. West, in deren cases the fatal hemoptysis was due to ancurism, ami of thirty-five mase collected by Perey Kidd, anemism was present in thirty. In a case of Curtin's, at the lhaiadelphia IIospital, the heeding proved fatal before hamptysis oceurred, as the erorled ressel opened into a eapacious cavity.
(e) Hith serebral aymploms. Coma may be due to moningitis, less ftell to uramia. Weath in convalsions is rare. The hamerthagic pathymeningitis which develops in some cases of phehisis oceasionally causes loss of conseionsmess, but is rarely a direet canse of death. In one of my eascos, death resulted from thrombosis of the eerebral sinuses with symptoms of moningitis.

## V. Thimeroubosis of tife Serocs Membranes.

General Serous Membrane Tuberculosis.-The serons membranes may be chiedy involved, either simultaneously or consecutively, foming a distinctive and readily recognizable clinical type of thberentosis. There are three gromps of cases. First, those in which an anter buberolosis of the pritumantin and phenar develops mapidly, camsed by lemal disease of the tuke in sopen, or of the mediastinal or bromehial !ymph-glathds. Seceondly. casts is which the diseasis is more chronic, with exmeation in both
 remen an oke - ve amb suppurate processes. Thirdly, there ate cases in * . In pharo-peritoneal affertion is still more chronice, the mbereles

[^34]hard and fibroid, the membranes much thickened, and with little or no exudate. In any one of these three forms the pericartium may be in volved with the plemar and peritoname. It is important to bear in mind that there may be in these cases no viseeral tuberenasis.

Tuberculosis of the Pleura.-1. Aente tuberenlous plenrisy. It is dillient in the present state of our knowledge to estimate the propertion of instances of acme plemisy due to tuburenosis. 'The eases are rarely fatal. In the stmely of the eases in the Johns Hopkins Hospital, which i made for the shattuck Lecture in 1893, there were three gromps of case: (a) Acute tuberenlons pleurisy with subsequent chronic eonrse. (b) sece ombary and terminal forms of ache plemisy (these are not mumomon in hospital practice $)$. And (c) a form of acute tuberenkens suppurative plenrisy. A considerable number of the purnlent plentisies, designateel is batent and chronie, are caused by tuberele bacilli, but the fact is not so widely recognized that there is matente, neerative, and suppuative diseme which may rom a very rapid course. The disease sets in uhruphly, with pain in the side, fever, congh. and sometimes with a chill. There may be nothing to suggest a tuberoulous process, and the suljeet may have at ture physique and come of healthy stock. 2. 'The subacite and chranie tuber. culons plenrisies are more common. The larrest group of cases comprise those with sero-fibrinous effusion. The onset is insidions, the true char acter of the disease is frequently overlooked, and in almost every instane there are tuberealons foci in the lungs and in the bronelial glanks These are cases in which the termination is often in pulmonary tuber. enlosis or general miliary tuberenlosis. In not a few of these cases ther exulite becomes purulent.

And, lathy, there is a chronic adhesive plemrisy, a primary proliferative form which is of long standing, may lead to very great thickening of the membrane, and sometimes to invasion of the lung.

Soroulary tuberenlous pleurisy is very common. The visceral layer is always involved in puhmonary tuberenosis. Adhesions nsually form and a chronic plemisy results, which may be simple, but usually tubereles are
 sult from direet extension. 'The flaid may be sero-fibrinoms or harmorthagic, or may become purulent. Aud, hastly, a very common arilt in pulmonary tuberenlosis is the perforation of a superticial spot of softenimg: and the prohluction of p!yn-puremmelhorar.

The gemeral symptematology of these forms will be consideree? under diseases of the plenria.

Tuberculosis of the Pericardium-Miliary twhereles may oreur as a part of a gemaral infection, hat the term is property limited to thase eases in which, rither as a primary or secondary process, there is es tensive disease of the memhrane. 'Tuberenlosia is not so connmon in the perimardium as in the phenra and peritomamm, lont it is eretginty more common than the literature woald lead us to sulpmase En sentert
caves hat Journal acute.
(i) $(\%$ affertion larty the : tuberculan times of 11 pritt of at very rave is my cisい, iedjhia 110 ent and pr init !ramm cles in the pot cuse was were greatl chial or mis extension fit sionally to dien in the alone intols the anterior phasical sigu ryall weigl hylertrophy

The phy. herent previce marpin, and m:anubriusu, which surron
(b) A'mll iufertion frad from the lun glans: 'Tlu or it may he sumght for, ti purvulatit per thick wiod ant mar, them, but or merliatlin: pims: The ly. Musser, in

The symp with thase of
custs hand come under my observation to Jmuary, 1893 (Americum Joumal of the Medical Sciences). It oceurs in two forms: chronic and anate.
(d) Chromic Tuberculous Pericarditis.-This may oeeur as a primary alfertion associated only with the easeation of the bronchial or partienbarly the amterior metiastinal lymphaghands. More commonly there is tuberchons disease elsewhere, either of the plenat or of the langs, sometimes of the peritomarm. In a mumber of cases the perimeditis is only a part of a gremeal infection of the serons membranes. The instances are bery rarr in which the process is contine to the pericardiam. In one of my enst, a man aged seventy-two, who died of phemmonia in the Philadephia Hosital, the pericardium wats thickened, both leaves were adherent and presented cheesy masses and gray nodules. The heart weighed int grammes ; the bronchial glands were caldified ; there were no tuberdes in the other orgams, The disense oeeurs at all ages. My youngest ase was in a child, aged five, in whom both layers of the perieardium were grealy hickened and chesy. In nearly every instance the bronchial or mediastimal ghands are tuberemons. Occasionally it is due to extension from tuberenlons disease of the sternum or of the spine ; oceashanaly to extension from the langs. la one case, a man, aged lifty, who died in the Philadelphia Hospital, the onter layer of the pericardium was atone involved and thickened, in connection with a tuberentous abseess in the anturior mediastinm. The condition is nsually mosnspected. The phesinal signs are those of hypertrophy of the hemrt. In a reeent ease the organ weighed foo grammes, and the clinical symptoms were those of diypertrophy and dilatation.

The physichl signs are somewhat uncertain, since they are those of alherent pericardinm. The duhness may reath high along the left sternad maryin, and in one case, in which it wats as high as the middle of the manubrim, the thiekened pericardiad layers formed a sold cheesy mass which surromaded the anerta.
(b) Arule T'uberculuts Pericurditis.-This may oecur as a secondary infertion from tuberele in other parts, or it may arise by direct extemsion from the lunge, or more commonl; by invasion from mediastinal lymphctands. The exudation may be limited in amount and chiefly 'ibrinous, or it mily he serons, and in many cases is hamormagie. Culess carcfully songhe for, the tuberes may be overlooked. Lastly, some of the cases of purulent periearditis are tuberealons. The membanes may be mueh thimkned and no trace of tubereles appatrent. The nature of the ease maly, then, he gathered chielly from the existence of tuherenlons bromehial of mediatimal ghands, or the existmee of tuberentons foei in other regions. The cellusion in these eases may be enomoms, ns in onf reported ly. Musiry, in which the sace contained sixty- font cunces of thand.

The sympoms and phesical signs of this combition will be considered with thase of ordinary peratarditis with elfusion.
(d) Tuberculosis of the Peritonæum.-In connection with miliary and chronic pulmonary tuberenlosis it is not uncommon to find the peritonam studded with small gray gramulations. 'They are eonstantly preasht on the serous surface of tuberenlons uleers of the intestines. $\Lambda_{\text {part from }}$ these conditions the membrane is often the seat of extensive tuberculons disease, which oceurs in the following forms:
(1) Acute miliery tuberculosis with sero-fibrinons or bloody exudition.
(:) Chromic tubrerchlosis, characterized by larger growths, which tend to cascate and nlemate. It may lead to perforation of the intestinal coils 'Ihe exudate is purnlent or sero-purnkent, and is often sacenlated.
(3) Cherenic fitroid Inberenlowis, which may be subacote from the onset, or which may represent the final stage of inn aente miliary ernption. The tubereles are hard and pigmented. There is little or no exudation, and the serous surfaces are matted together by adhesions.
'The process may be primary and loma, which was the case in five of my seventeen post-mortems. In children the infection appears to pass from the intestines, and in adults this is the source in the eases assuciated with chronic phhisis. In women the disease extends commonly from the Fiallopian tubes. In at least 30 or 40 per eent of the instanes of lingrotomy in this affection reported by gyaceologists the infection wan from them. The prostate or the semimal vesicles maty be the starting. point. In many cases the peritonamom is involved with the plenat and pericardium, particularly with the former membrane.

It is generally stated that males are atacked oftener than females, In my own series of 21 cases, 15 were males. The recent laparotomies, however, which have been performed in this disease have been chiefly in females; so that in the eollected statisties ! tind the cases to be wice as numerous in females as in males; in the ratio, indeed, of 131 to 60 .
'Tuberenlons peritonitis ocems's at all ages. It is common in children associated with intestinal and mesenteric disease. 'The incidence is most frequent between the ages of twenty and forty. It may oremr in adraneed life. In one of my eases the patient was eighty-two years of arre. of 357 cases collected from the litemare,* there were under ten yars an; between ten and twenty, is; from twenty to thirty, 87 ; between thirty and forty, 71 ; from forty to lifty, fil ; from fifty to sixty, 19 ; from sist! to seventy, 4 ; above serenty, $\underset{\sim}{2}$. In America it is more common in the negro than in the white race.

Symptoms. - In certain special features the thberenoms varies considerably from other forms of peritonitis. It presents a symptom-romplex of extmordinary diversity.

In the first place, the process may be latern and not cause a single symptom. Such are the cases met with aceidentally in the operation fot

* Johus Hopkins Hospital Reports, vol. ii.
hernia or f the onset i: i.s minle. formed. the sympte ablominad typhoid fien Asrites hamorrhatg which liwe complication it is dhe to tion ; or it adhesion hat is a marlicel $10.3^{\prime}$ or 10.4 Cuse's subno mas not ris $05^{\circ}$. An some rases prexliarity o the comditio
(11) Omel forms : all clo athwart the also with ea losis. Guind children has mote may sor in the nimbil in the right
(b) Succe多 allhesions and the ahe common in t tumor: It in there maty be It mity lie eo diserse of the
(c) In rin or thick, ning ched, thy: wall knot ciose a mass. Not $t$ min to the r
hernian or for ovarian tumor. In direct rontrast are the instances in which the onset is so sudden and violent that the diagnosis of eateritis or herruite is male. The operation for stragulated hemia has, indeed, been performed. Many cases set in anentely with feror, abomanal temberness, and the symptums of ordinary nente peritonitis. Cases with a slow onset, abdominal tenderness, tympmites, and low contimons fever rosemble typhoid finer very closely, and may lead to errow in ciagnosis.

Asrites is frequent, but the eflusion is merely large. It is sometimes hatmorhagic. It may simulate the effusion in cirrhosis of the liver, of which disense it is to be noted that inbereulons peritonitis is often a final compliation. Tympaniles may be present in the very acute cases, when it is dhe to loss of tone in the intestines, owing to inllammatory infiltrittion; or it may oceur in the old, long-stambing cases when miversal allhesion has taken pawe between the parictal mod viscemal layers. Fever is a marked symptom in the aente cases, and the temperature maty reach $103^{\prime}$ or $10.4^{\circ}$. In many instances the fever is slight. In the more chronic cases subnomal temperatures are common, and for days the temperature may not rise above $90^{\circ}$, and the norning temperature may be as low as 40\%. An oecasional symptom is pigmentation of the skin, which in some rases hats led to the diagnosis of Aldison's disease. A striking peceliarity of tuberenlons peritonitis is the frequeney with which either the condition simulates or is assoeiated with tumor. 'These may be:
(d) Omental, due to puckering and rolling of this membrane until it forms an clongated tirm mass, attached to the transverse colon and lying athwart the upper part of the abdomen. This cord-like structure is found also with anuerous peritonitis, but is much more common in tuberenbosis. Ciaimuer has called special attention to this form of tumor, and in childrens has seen it undergo gradual resolntion. $\Lambda$ resonant percussion note may sometimes be elicited above the mass. Thongh usually situated in the nubilieal region, the omental mass may form a prominent tumor in the right iline region.
(b) Suceulated exudution, in which the effusion is limited and confined by atherions between the coils, the parietal peritonemm, the mesentery, and the abdominal or pelvic organs. This eneysted exudate is most common in the middle zone, and has frequently been mistaken for ovarian tumor. It may ocenpy the entire anterior portion of the peritonam, or there may be a more limited sacenlar exulate on one side or the other. It may lie completely within the pelvis proper, associated with tuberculons disense of the Fallopian tubes.
(c) In rare cases the tumor formations may be due to great retraction or thick ning of the intestinal coils. The small intestine is found shortelewl, the walls enormonsly thickened, and the entire coil may form a firm knot ciose against the spine, giving on examination the idea of a solid mass. Nut the small intestine only, but the entire bowel from the duodenum to the rectum, has been found forming such a hard nodular tumor.
（d）Mesenterie gltmels，which oceasiomally form very large，tumbr－like masses，more commonly fomm in children than in adnlts．This comdition may be comlined to the abdominal ghads．Asrites may coexist．The eondition must he distingnished from that in children，in which，with as． cites or tympanites－sometimes hoth－there can be felt irreguher noblular masses，due to large caseons formations betwern the intestimal rints，Xo dombt in a considerathe number of cases of the su－colled tabes mesenterient， partienlarly in those with enlargement and hardness of the abhumen－ the emblition which the French call correctu－there is involvement also of the peritonamm．

The diagmesis of these previtoncal fumors is sometimes very dillipult． The omentat tumor is a less frequent source of eror than any other ；but， as already mentioned，a similar comblion may oceme in eanere．＇The most improtant problem is the diagosis of the sacenar exulation from osam tumar．In fully one third of the reeorded eases of haparotomy in tulure． culous peritomitis，the diagnosis of erstie ovarian disense had been mate． The most sugrestive puints．for comsilemation are the history of the patient and the evidence of old tuberenlons lesiuns．The physical condition is not of much moment，as in many instances the patients have been rotust and weil momished．Irrecular fehrile attacks，gastro－intestinal disturh． ance，and pains are more common in tuberentons disense．Coness ine flamed there is nsisally not much fever with ovarian eysts．＇Jhe local sigus are very deopptive，and in certain cases have conformed in every partienhar to those of eystic disease．The outlines in saceuhar exmbation are araly so well detined．The fmsition and form may be variable owing to alterations in the size of the coils of which in parts the walls are com－ posed．Noulular cheesy masses may sometimes be folt at the priphorr． Depression of the varinal wall is montionet as ocenrring in chevsten puri－ tonitis；but it is also fonnd in owarian fumor．Lastly，the eomdition of the Fallopian tubes，of the lungs and of the pheurar，should be thomughly examinel．The association of salpuggitis with an ill－detined anomalmes mass in the abdomen should arome suspicion，as should also involvement of the plema，the afex of one lung，or a testis in the male．

## VI．T＇emencthoses of the Ahmentaby Canal．

（a）Lips．－Tuberculosis of the lip is very rare．It oceurs omasion－ ally in the form of an uleer，either alone or more commonly in association with laryngeal or pulmonary disease．Two cases are reported and the literature analyzed in Vemenil＇s Etudes．＊＇The uteer is nsually rery sems． tive and may be mistaken for a chancre or an epithelioma．The diagnois may be made in cases of doubt hy inoculation or the examination of a ${ }^{106}$ tion for tuberele bacilli．
(i) Thuyue.-The disease begion by an agreregation of small gramular
 sore with a distimet hat mevell margin, and a rough, often caseons base. The disata extends slowly and may form an uleer of comsiderable size. I have knww it to be mistaken for epithelioma and the tongee to he ercisul. It is rately met with exerpt when other organs are involved. The ghamis of the angle of the jaw are not enlarged and the sore does not vidh to indide of potassimm, which are points of distinetion between the tulurenhons and the syphilitie meer. In doubtrul conses the inosubation test shomid he made, or a pertion exeised for microscopical examination.
(r) 'Punereles may develop on the hard or soft pulale. In a recent ease mater the care of my molleage Halsted there was ar righ, irregnlar patron on the rew of the month, erayish in spots, and fissured.
(d) Thburenlosis of the bemsil has been revorded in of few cases, either in the furm of the miliary gramules or as cascoms fori. U'leeration may never. In the ame cases the submailary ghads may be enlarged.
 milary grambes on the pusterior wall of the pharvis is not sery mommon, In chronice phthisis malerative pharymitis, due to extemsion of the diserase from the epighontis and laryms, is me of the most distressing of complinations, rendering deghtition acolely painful.
(f) I few instances oneme in literature of fulurembisis of the esomper gus. The combition is a pathologian embiosity, exemp in the slight extenstun from the larys, whioh is not infrement; but in a case in my wards the ule er preforated and callised purnlent phemis.
(!!) Nomath, Many rase are reported which are doultful. Primary disase is mbenown. Marfin* was able to collect moly atomt a dozen authentio castes. Perforation of shmand oedurral six times, thriore by a tuherembens grand. In Opmolares case an wher of the colon perforated the mgan. In Mussers sase there was a large tuberontons ule whe and a hall turhes in extent. In a resent ase in my ward there were manurnens ulders of varions sizes.
(h) Iutestines.-The tuberides may be (1) primiaty in the murous membrithe, of more rommonly (*) seenmary to disense of the langs, of in rate casss the atferetion may (3) pass from the paritumatim.
(1) I'rimary intestinal tubrerntoxis oesurs most, freguently in chibiden, th when it may he asombiatel with margememt and rasation of the masenterio glatuls, or with peritonitis. It may he dillienlt to say at the titue of the antopsy wher the primary hesion hats beren intrestana or protomal. I have already refermed to Woodhemb's statistics showing the remankathe freyneney of infertion through the howel. In alults primary
 antursies umen tubrerenlom? atulta at the Munich Patholugical lustitnte;

[^35]

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
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but now and then cases oceur in which the disease sets in with irregular diarhow, moderate fever, and colicky pains. In a few cases hamorthage has been the initial symptom. Regarded at first as a chronic catarrl, it is not until the emaciation becomes marked or the signs of disease appear in the lungs that the true mature is apparent. Still more deceptive are the eases in which the tuberenlosis begins in the caremm and there are symp. toms of appendicitis-tenterness in the right iliac fossa, constipation, or an irregular diarhout and fever. These signs may gradually disappear, to recur again in a few weeks and still further complicate the diagnosis. Fatal hamorrhage has occurred in several of my cases. Perforation may occur with the formation of a pericacal abscess, or perforation into the peritonemm may take place, or in very mare instances there is partial heal. ing with great thickening of the walls and narrowing of the lumen.
(2) Secondary involvement of the bowels is very common in chronie pulmonary tuberculosis, in 566 of the 1,000 Munich autopsies in tuberenlosis just referred to. In only three of these cases were the lungs not involved. The lesions are chiefly in the ileum, crenm, and colon. The affection begins in the solitary and agminated glands or on the sarface of or within the mucosa. The caseation and neerosis lead to ulceration, which may be very extensive and involve the greater portion of the mueosa of the large and small bowels. In the ileum the Peyer's patehes are chicfly involved and the ulcer may be ovoid, but in the jejunum aud colon the uleers are usually round or transerse to the long axis. The tubererlous ulcer has the following characters: (a) It is irregular, rarely owoid or in the long axis, more frequently girdling the bowel ; (b) the edges and base are infiltrated, often cascons; (c) the submucosa and muscularis are usually involved; and (d) on the serosa may be seen colonics of young tubercles or a well-marked tuberculous lymphangitis. Perforation and peritonitis are not uncommon events in the secondary uleeration. Stenosis of the bowei from cicatrization may occur ; the strictures may be multiple.

Tuberculosis of the rectum has a special interest in connection with fistula in ano, which, according to Spillman's statistics, occurs in about 35 per cent of cases of pulmonary disease. In many instances the lesion has been shown to be tuberculous. It is very rarely primary, but if the tissue on removal contains bacilli and is infective the luags are almost invariably found to be involved. It is a common opinion that the pulmonary symptoms may develop rapidly after the fistulit is cut. This may have some basis if the operation consists in laying the tract open, end not in a free excision.
(3) Extension from the peritonæum may excite tuberculous disease in the bowels. The affection may be primary in the peritoneum or extend from the tubes in women or the mesenteric glands in children. The coils of intestines become matted together, cascous and suppurating fuci de. velop between the folds, and perforation may take place between the coils,

This tumor.

## VII. Tuberculosis of the Liver.

This organ is very constantly involved in (") general tuberculosis. The miliary granulation may be very small and in acute cases scarcely pereputible. The liver is pale and often fatty.
(b) A remarkable condition of the organ is produced by the development of the tubereles in the finer bile-vessels. They may attain a considerable size and are almost always softened in the centre, resembling small abscesses. The contents are always bile-stained. The organ may be honeycombed with these tuberculous abscesses.
(c) Large, coarse cascoms masses are occasionally found, sometimes in association with perihepatitis or tuberenlons peritonitis. They may attain the size of an orange or larger.
(d) Thberculous cirrhosis. With the eruption of miliary tubereles there may be slight increase in the connective tissue, which is overshadowed by the fatty change. In all the chronic forms of tubercle in this orgin there may be fibrous overgrowth. Ilanot, who has deseribed sereral saricties, states that the condition may be primary. Practically it is very rave, except in comection with ehronie tuberenlous peritonitis and perihepatitis, when the organ may be much deformed by a selerosis inrolving the portal cunals.

In this last group there may be symptoms of ascites; as a rule, tuberrulosis of the liver has a purely anatomical interest.

## VIII. Tuberculosis of tife Brain and Cord.

Tuberenlosis of the brain oceurs as (a) an acute miliary infection causing meniugitis and acute hydrocephalus; (b) as a chronie meningo-enrephalitis, usually localized, and containing small nodular tubereles; and (c) as the so-called solitary tubercle. Between the last two forms there are all gradations, and it is rare to see the meninges minvolved. The acute variety has already been considered. I shath here consider the thronic form, which develops slowly and has the ctinical characters of a tumor.

It is most common in the young. Of 148 cases collected by Pribram $i 18$ were mader fifteen years of age. Other organs are nsually involved, partienlarly the lungs, the bronchial glands, or the bones. In rare instances no tubereles are found elsewhere. They occur most frequently in the cerehellum; next in the cerebrum and then in the pons. 'The growths are often multiple, in 100 out of 183 cases (Gowers). They range in size from a pea to a walnut; larger tumors oceasionally oceur, and sometimes Int entire lobe of the cerebellum is affected. On section the tuberele presents a grayish-yellow, caseous appearance, usually firm and hard, and encireled by a translucent, softer tissue. The centre of the growth may be semi-diffluent. As in other localitics the tubercle may calcify. The tu-
mors are as a rule attached to the meninges, often to the pia at the botton of a sulens so that they look imbedled in the brain-substance. About the longitudinal fissure there may be an aggregation of the growths, with compression of the sinns, and the formation of a thrombus. The tuber. culous tumor not infrequently excites acnte meningitis. In loculizad meningo-encephalitis the pia is thickened, tubereles are adherent to the muder surfice and grow abont the arteries. It is often combined with cerebral softening from interference with the circulation. Several of the most characteristic instances which I have seen were on the meninges covering tho insula. This form may develop in pulmonary tuberculosi, causing hemiplegia or aphasia which may persist for mon the

The symptoms of tubereulous growths in the brain are those of tumor: and will be consideren in the section on the brain.

In the spincel cord the sane forms are found. The acute tubereulons meningitis has been considered and is alnost always cerebro-spinal. The solitary tubercle of the cord is rare. Herter has reported three cases and collected twenty-fou instances from the literature. It was secondary in all save one case. The symptoms are those of spinal tumor or meningitis,

## IX. Tuberculosis uf tie Genito-uminary System.

(a) Tuberculosis of the Kidneys (I'thisis renum).-In gencral tuberculosis the kidneys frequently present scattered miliary tubereles. In pulmonary tubereulosis it is common to lind a few nodules in the substance of the organ, or there may be pyelitis. Primary tuberculosis of the kilneys is not very rare. In a majority of the cases the process involves the pelvis and the ureter as well, sometimes the bladder and prostate. In only one of eight cases was the prostate involved. It may be difficult to saly in advanced cases whether the disease has started in the bladder, prostate, or vesicles, and crept up the ureters, or whether it started in the kidneys and proceeded downward. In a majority of cases it is, I believe, the latter, and the infection is throngh the blood. One kidney alone may be involvel, and the disease creeps down the ureter and may only extend a few millimetres on the vesieal mucosa. In a recent instance a man with aortic insufficiency, who had no lesions in the lungs, presented a localized patel in the pelvis of the kidney, involving a pyramid, while the ureter, five centimetres from the bladder and at its orifiee, was thickened and tuberenlons. The prostate showed an area of caseation. It is most common in the mid dle period of life, but it may oceur at the extremes of age. It is more fre quent in men than in women. In the earliest stage, which may be met with accilentally, the disease is seen to begin in the pyramids and calyees Necrosis and caseation proceed rapidly, and the colonies of tubercles start throughout the pyramids and extend upon the mucous membrane of the pelvis. As a rule, from the outset it is a tuberculous pyo-nephrosis. The disease may be confined to one kidney, or progress more extensicely in
nne than One orgin containins "millel ser" le deposit, cheeser, the the organ, The other ficial neerow and the m Whder, ve

The syl years, and t involven mi titis. The "urability is kidner, son in which th stitutionall s chills, and la lin only one Montreal Ce
lhysical kilney may nephritis sel ellormonsly prolitis. 'Th lous preditis: milises. Alb stratell by the

To distiug Inememrhage the tuble'suld bacilli gives n be tubereulou The incis from Orth's there were 34
(i) Tuberc a primary ofte parts, particul tuberculosis, al ureter, just wh enlosis.

Protracted
me than in the other. At antopsy hoth organs are usnally found enlarged. One orgin may be completely destroyed and converted into a serics of eysts contaning cheesy substance; a form of kidncy which the older writers malled serofulous. In the putty-like contents of these eysts lime salts may be deposited. In other instances the walls of the pelvis are thickened ant checs, the prramids eroded, and caseons nodules are scattered throngh the orean, even to the capsule, which may be thickened and adhorent. The other organ is usually less affected, ame shows only pyelitis or a superfichat nerrosis of one or two pyramids. 'The meters are manally thickened and the macons membrane ilcerated and caseons. Involvement of the Walder, vasioule seminales, and testes is not uneommon in males.

The symptoms are those of prelitis. The urine may be purulent for years, and there may be little or no distmos. When the bladder becomes involved micturition is frequent, and many instances are mistaken for eystitis. The condition is for many years compatible with fair halth. The furabitity is shown by the aceidental discovery of the so-called serofulons kidney, ronverted into eysts containing a putty-like substance. In cases in which the disease becomes advaned and both organs are affeeted, eomstitutional symptoms are more marked. 'There is irregular fever, with whills, and loss of weight and strength. Geneml thberenlosis is eommon. In only one of my cases were the langs mimvolved. In a case at the Montreal General ILospital a eyst perforated and aused fatal peritonitis.
lhysical examination may detect special tenderness on one site, or the kilney may be palpable in front on deep pressure; but tubereulons pyelonephitis seldom causes a large tumor. Oceasionally the pelvis becomes (nomonsly distended; but this is rare in eomparison with ealenlons prelitis. The urine presents changes similar to those of ordinary calenlons perelitis - phs-cells, epithelinm, and oreasionally definite cascons mases. Albumen is, of course, present. Thberele bacilli may be demonstrated by the ordinary methods. 'I'ube-casts are not often seen.

To distinguish the condition from calculons pyelitis is often diffienlt. Hiemorhage may be present in both, thongh not nearly so frequently in the tuber nlous disease. Carefnl examination of the pus for tuberele malli gives most important information. 'The lungs or other organs may be tubereulons.

The incilence of renal in mro-genital tuberenlosis may be gathered from Orth's Gättingen material, analyzed hy Oppenheim. Of 60 eases there were $3 t$ in whieh the kidners were involved.
(l) Tuberculosis of the Ureters and Bladder.-This rarely oceurs as a primary affection, but is nearly always sc ondary to invol vement of other parts, particularly the pelvis of the kiduey. In the case of uro-genital tuberculosis, above mentioned, in a patient who died of heart disease, the ureter, just where it enters the bladder, showed a fresh pateh of tuberculosis.

Protracted eystitis, which has come on without apparent canse, is
always snggestive of tuberculosis. The renal regions, the testes, and the prostate shonld be examined with care. It may follow a pyelo-nephritis, or be associated with primary disease of the prostate or vesicula seminales. Primary taberenlosis of the posterior wall of the blader may simulate stone.
(c) Tuberculosis of the Prostate and Vesiculæ Seminales.--The prostate is frequently involved in tuberenlosis of the aro-genital tract. In Kryyincki's cases, of 1.5 males the prostate was involved in 14 and the ve. sicula seminales in 11. In Orth's eases the prostate was involved in fs of the 37 eascr in males. These parts are mueh more frequently involvel than ordinary post-mortem statisties indieate. Per rectum the prostatie lobes are felt to be oceupied by hard modules varying in size from a peat to a bean. There is great irritahility of the bladder, anu agonizing pain in catheterization. An extremely rare lesion is primary urethral tuberenlosis, which may simulate stricture.
(d) Tuberculosis of the Testes.-This somewhat common affection may be primary, or, more frequently, is secondary to tuberenlous diseas elsewhere. Many cases oceur before the second year, and it is stated to have been met with in the foetus. In infants it is serious and nisullly associated with tuberenlons disease in other parts. In 9 cases recently reported by Hatinel and Deschamps,* in every one there was a general alfeetion. In 20 eases reported by Jullien, $\dagger 6$ were under one year, and 6 between one and two years old. In 5 of the cases both testicles were affected. Koplik holds that most of the eases of this kind are congenital. in Baumgarten's sense. In the adult the tubereles begin within the suth. stame of the gland, but in children the tuniea albuginea is first :llfected. The tuberele does not always undergo easeation, but it may present a number of embryonic cells, not unlike a sareoma.

Tubercle of the testes is most likely to be confounded with syphilis. In the latter the body of the organ is most often affected, there is less pain, and the ontlines of the growth are more nodular and irregular. In obscure peritoneal disease the detection of tubercle in a testis has not infrequently led to a correct diagnosis. The association of the two conditions is not uncommon. The lesion in the testis may heal completels, or the discase may becomo gencralized. General infection has followed operation. Too much stress camot be laid on the importance of a rontine examination of the testes in hospital patients.
(e) Tuberculosis of the Fallopian Tubes, 0varies, and Uterus.-The special attention which has been paid to local affeetions of these parts bry gynacologists has taught us that primary tuberculosis of the tulees is not at all uncommon. Within a year my colleague, Kelly, has operated npin five or six cases. The disease may bo primary and produce a most clart aeteristic form of salpingitis, in which the tubes are enlarged, the walls
thiekene between condition as a ruke, orditary miliary t culle seri ing-point
thickened and infiltrated, and the contents cheesy. Adhesion takes pace between the fimbriat and the ovaries, or the aterus may be invaded. The coulition is usually bilateral. It may oceur in young children. Althongh, as a rule, pery evident to the maked eye, there are specimens resembling ordinary salpingitis, which show on microscopical examination numerous miliary tubereles (Weleh and Williams). 'Tubereulons salpingitis may canse scrions: local disease with abseess formation, and it may be the start-ing-point of peritonitis.

Tubereulosis of the uterus is very rare. Only three examples have come under my observation, all in connection with pulmonary phthisis. It may be primary. The mucosa of the fundus is thickened and caseons, and tubercles may be seen in the muscular tissue. Occasionally the process extends to the vagina.

## X. Tuberculosis of the Mammary Gland.

Mandry (Bruns's Beitrige, viii) has collected forty cases, one of which mas in a male. The disease is most common between the fortieth and sistieth yeurs. 'The breast is frequently fistulons, unevenly indurated, and the nipple is retracted. The fistula and uleers present a characteristic tuberenlens aspeet. There is also a cold tuberenlous abseess of the breast. The axillary glands are affected in about two thirds of the eases. The diease rums a chronic course of months or years. The diagnosis can be male by the general appearance of the fistula and uleers, and by the existence of tuberele bacilli. The prognosis is not bad, if total eradication of the disease be possible.

## XI. Aiterifs.

Primary tuberculosis of the larger blood-vessels is unknown. The discase may, however, oceur in a large artery and not result from external intaion. In a case of chronic tuberculosis Flexner found a fresh tuberenlous growth in the aorta, which had no connection with cheesy masses outside the vessel. .

In the lungs and other organs attacked by tuberculosis the arteries are involvel in an atente infiltration which usually leads to thrombosis, or twhereles may develop in the walls and proceed to caseation and softening frequently with the result of hamorrhage. By extension into vessels, particularly veins, the bacilli are widely distributed. In meningitis tuberculosis of the arteries plays an important rofle.

## Xil. The Prognosis in Tuberculosis.

Not all persons in whose bodies the bacilli gain a foothold present marked signs of tubereulosis. $\Lambda \mathrm{s}$ will be stated in the next section, local
disease is fomm in a considerable momber of all cadavers. Infection dues not necessamily mean the cstablishment of a progressive and futal listerke.
 presented tuberculons lesions of the lungs-a low percenfage in comparison with other records, as I carcfully exchaded the simple fibroid pucker ing at the apex, and the solitary cheesy nodule, maless surronnded by colo. nies of tubereles.

In many cases a natural or spontaneons: cure is effected, for the cond. tions farorable to the development of the disase are not present-in other words, the tissue-soil is unsuitable. Apart from this group, a maio jority of which probably do not show any sign of disease, there may be spontimeons arrest after the symptoms have become decided. Mimy yeals ago Flint called attention to the self-limitation and intrinsic tembery to
 covered, and in 31 the dismase was arrested, spontaneonsly in 23 of the first group and in 15 of the sceond. This matural tendency to cure is still more strikingly shown in Iymphatie and bone tuberenlosis.
'The following may be considered farorable circmastances in the prog. nosis of pulmonary tuberculosis: A good family history, previons gool health, a strong digestion, a suitable enviromment, and an insidions onset, without high fever, and withont extensive pmemonic consolidation. C'sise beginning with plemisy seem to run a more protracted and more favorable comse. Repeated attacks of hemoptysis are mufavorable. When well cstablished the course of tuberenlosis in any organ is marked by intervals of weeks or months in which the fever lessens, the symptoms subside, ind there is improvement in the general health.

In pulmonary cases the duration is extremely variable. Latemed pacel the arerage duration at two years, and for the majority of cases this is perhaps a correet estimate. Pollock's large statistics of over 3,500 cares shows a mean duration of the disease of over two years and a half. Will. iams's amalysis of 1,000 cases in private practice shows a much more protracted conrse, as the average duration was over seven years.

Under the subject of prognosis comes the question of the marriage of persons who have had tubereulosis, or in whose family the discase prevalk, The following briet statements may be made with reference to it:
(a) Subjects with healed lymphatic or bone tubereniosis mary widh personal impunity and may beget healthy ehildren. It is undeniable, horever, that in such families, serofula, eturies of the bone, arthritis, cerebral and pulmonary tuberculosis are more common. Whieh is it, "hérédité de graine on hérédite de terran," as the French have it, the seel or the soil, or both? We camot yet say. The risks, however, are such as maty properly be taken.
(b) The question of marriage of a person who has arrested or eured lung tubereulosis is more ditficult to decide. If a male, the personal rith is not so great; and when the health and strength are good, the extenal
enviroment favorable, and the family history not extremely bad the experiment-for it is such-is often suceessful, and many healthy and balpy fanities are begoten moder these eiremostances. In women the question is complicated with that of ehild-bearing, which increases the risks enomensly. With a localized lesion, absence of hereditary taint, gowl phasure, and faromable enviroment, marriage might be permitted. Whan tuberenlosis has existed, however, in a girl whe e family history is ban, when chest expmasion is slight, and whe physigne is below the ntandarl, the physician shonld, if posible, phace his veto upon marriage.
(c) With existing disense, fever, hacilli, cte., marriage shombld be absolutely prohibited. Pregnancy and parturtion hasten the process in almost wery cace. There is much truth, indeed, in the remark of Dubois: "If a woman threatened with phathisis maries, she may bear the first accouchement well; a second, with difficulty; a third, never."

## Xill. Prophylayis in Tebebechosh.

(a) Generol.-The sputa of phthisical patienis should be carefully collected and destroyed. P'atients shond be urged not to spit about carelessly, but always to use a spit-cup. Several forms of portable flasks have been devised and are now on sale. The destruction of the sputa of consumptives should be a routine measure in both hospital and private practiec. 'Thorongh boiling or putting it into the fire is suthicient. It should be explained to the patient that the only risk, pactically, is from this vource. The chances of infection are greatest in yomag children. The nursing and care of consmptives involve very slight risks indeed if proper precuations are taken. The patient should ocenpy a single bed.

A scoond important general prophylactic measure relates to the inpection of dairies and shanghter-honses. The possibility of the transmis. sion of tuberculosis by infected milk has been fully demonstrated, and in the interest of publie health the state should take measures to stamp out tuherculusis in cattle. Systematic veterinary inspection of daries, par. ticularly in the large cities, should be made, and foll power granted to contiscate and kill suspected amimals. The abattoirs should be under skilled veterinalry control, and the eareasses of animals with advanced tubereulosis contiseated. There is, however, nneh less danger of infection through meat than through milk.

The advisability of placing tuberculosis on the list of diseases of which notice must be given, hats been mueh disenssel. I am strongly in favor of it in all eases of pulmonary tuberenlosis. The hardships entailed upon individuals would be trifling in comparison with the public good which Wonld follow the adoption of systematic measures of inspection and disinfection.
(b) Individual.-A mother with pulmonary tuberculosis should not suckle her child. An infant born of tuberculons parents, or of a family
in which consumption prevails, should be brought up with the greatest care and gumed most partienlarly aguinst eatarthal atfeetions of all kinds. Special attention shonld be given to the throat and nose, and on the first indieation of month-breathing, or any ohstruction of the naso pharynx, a careful examiation shonld be made for adenoid vegetations. The ehild should be clat in flamel and live in the open air as metchas prossible, avoiling close rooms. It is a good practice to sponge the thront and chest night and moming with cold water. Special attention shonla be paid to diet und to the mode of feeding. 'The meals shonld be at regno lar hours and the food plain and substantial. From the outset the rhild should be encouraged to drink freely of milk. Unfortunately, in these cases there seems to be in meontrollable aversion to fats of all kials. As the child grows older, systematically regulated exercise or a comse of pulmonary gymuastics may be taken. In the choice of an occupation preference shond be given to an ont-of-door life. Fimilies witha marked predisposition to tubereulosis should, if possible, reside in an "quable climate. It would be hest for a young man belonging to such a family to remove to Colorado or somthern Califormia, or to some other suitable climate, before trouble begins.

The trifling ailments of children should be carefully watched. In the convalescenee from the fevers, which so frequently prove dangerons, the greatest callion should be exereised to prevent catehing cold. Codiliver oil, the syrup of iodide of iron, and arsenic may be given. $\Lambda$ s mentioned, care of the throat in these children is very important. When the tonsils wre chronic," larged they should be removed.

## NIV. Theatment of Túberculosis.

I. The Natural or Spontaneous Cure.-The spontaneous healing of local tuberenlosis is an every-day aftair. Many cases of adenitis and liscase of the bone or of the joints terminate finvorably without the aid of medicines. The healing of pulmonary tuberculosis is shown clinically by the recovery of patients in whose sputa elastic tissue and bacilli have been found; anatomically, by the presence of lesions in all stages of repair. In the gramulation products and associated phemonia a sear-tissue is formed, while the smaller caseons areas become impregnated with lime salts. To sueh conditions alone should the term healing be applied. When the fibroid change encapsulates but does not involve the entire tubereulons tissue, the tuberele may be termed involuted or quiescent, but is not destroyed. When eavities of any size have formed, healing, in the proper sense of the term, does not occur. I have yet to see a specimen which would indicate that a vomica had cicatrized. Cavities may be greatly reduced in size-indeen, an entire series of cavities may be so contricted by sclerosis of the tissue about them that an upper lobe, in which this
process m
dimension in tuberen lesions wer trices fist with the , which are in the lans

There Tuberculos. propertion tuberculo following processes: of the apo metres. on the peri pleura, aud bronchioles tubercles be cate a heale cretaceons ciratrices fil lueed the : the bronchi.

In 1,000 39 cases ( $7 \cdot 0$ the lungs. nolules, unl vicinity. T majority of closely with records, in w by phithisis, 4\%. He ex ons observati from twenty in which this which there male by Bon erally mpon eridence of $t$ These figure, and the enco local and mut
process mons frequently oceurs, may be reduced to a third of its ordinary dimeminns. Lacmec moderstoon thoronghly this matmat process of cure in tuberenksis, and recognized the frequency with which ohd tuberenlons lesions oecmred in the langs. He deseribed ciratrices romplitex and cicatrices fiskulenses, the latter being the shrmaken cavities commonicating with the hronchi; mad suggested that, as tubercles growing in the glands, which ate malled serofula, often heal, why should not the same take place in the lungs?

There is an old German axiom, "Jetlermann hat am Linde cin lischen Tuberenlose," a statement partly borne ont by the statistics slowing the propmotion of cases in persons dying of all diseases in whom quiescent or tuberenlous lesions are fomm in the lungs. We find at the apiees the following combitions, which have been held to signify healed tuberenlons processes: (1) Thickening of the plena, usually at the posterior surfuee of the apex, with subadjacent induration for a distance of a fow millimetres. This has, perhaps, no greater signiticunce than the miky patel on the pericurdinm. (2) Prokered cientriees at the apex, depressing the plenal, and on seetion showing a large pigmented, fibrous sar. The bronchioles in the neighborhool may be dilated, but there are neither tubereles nor checsy masses. This may sometimes, but not always, indieate a healed tuberenlous lesion. (3) l'uckered cicatrices with cheesy or cretaceous nowlules, and with scattered tubereles in the rieinity. (4) The cicatrices fistulenses of laemnee, in which the fibroid puckering has reWheed the size of one or more cavities which commmicate directly with the hronelhi.

In 1,000 antopsics, exchuding the 216 cases dead of phthisis, there were in cases ( $\% \cdot 5$ per cent) which presented undonbted tuberculous lesions in the lungs. I excluded the simple fibroid puckering and the solitary cheesy nolules, muless, in the latter case, there were colonies of tubereles in the vieinity. These 59 cases died of various diseases and at varions ages. A majority of them were between forty and sixty. My experience tallies dosely with the larger analysis made by Heitler of the Viemm post-morten records, in which, of 16,562 cases in which the death was not directly caused by phthisis, there were 780 instances of obsolete tuberele-a percentage of ti. He exchuded, as I have done, the simple fibrod induration. Varions observations have been made of late in which the percentage ranges from twenty-seven (Bollinger) to thirty-nine (Massini). In 200 antopsies, in whieh this point was specially examined, Harris fome $38 \cdot 8$ per eent in which there were relics of former active tubereulosis. The statement is made by Bouchard that, of the nest-mortems at the Paris morgue-generally ujon persons dying suddenly-the pereentage found with some evidence of tuberculous lesion, active or obsolete, is as high as seventy-five. These figures show the extraordinary frequeney of pulmonary infection and the encouraging fact that in so large a percentage the disease remains local and mulergoes a process of arrest or healing.

1I. General Measures.-There are three indications-first, to fince the patient in survondings most favorable for the maintenance of a mavimum
 way, inlluence the tuberculons processes; third, to alleviate symptoms,

The question of enviromment is of tirst importance in the treatment of tuburenlosis. It is illustrated in an interesting amd practieal way ly m experiment of 'Trudem, showing that inowhated rabhits, contimen in a dark, damp phace, rapidly succomb, while others, allowed to rim will. either recover or show slight lesions. It is the same in human tuberene losis. A patient contined to the home-particulatly in the clase dere heaterl, stafly dwellings of the poor, or treated in a hospital ward-is
 whereas a patient living in the fresh air and sumshine for the grenter part of the day has chances eomparable to those of the rabhit ruming wild.

In the majority of cases the treatment has to be carried out at home and often under adverse conditions. Still, much can be done if the patient is kept out of doors in the fresh air for the grater part of each day. In pulmunary tuberenlosis neither the rouyh, the ferme, the night-sweets, nor the lurmontysis contra-imdicates this rulf. Only when the weather is blustering or rainy should the patient a main in the honse. It is remark. able how quickly improvement in many instances follows this freslonir treatment. In cities the patient can be wrapped up and phaced on a sufa or in a reclining-chair on the baleony or even in the yard.

The elimatic treatment of tuberealosis is simply a modification of this plan. The requirements of a suitable elimate are a pare atmosphere, an equable temperature not subject to rapid variations, and a maximun amount of sunshine. G' ien these three factors, and it makes little difference where a patient goes so long as he lives an outdoor life.

The purity of the atmosphere is the first consideration, and it is this requirement that is met so well in the mountains and forests. Altitule is a secondary consideration. The rarefaction of the air in high altitudes is of benefit in increasing the respinatory movements in pulmonary disense, but brings about in time a condition of dilatation of the air-vesicles and a permanent increase in the size of the chest which is a marked disaduantage when such persons attempt subsequently to reside at the sea-level.

The temperature of the air is also a minor consideration, so long is it is tolerably equable and not subject to rupid variations. The winter elimates of the Adirondacks, of Colorado, or of Davos have the advantage of a stetuly cold combined with sunshine, just as the resorts of the Sumthern States and Califormia, and of the south of France and Italy, have a tolerably uniform high temperature with the maximum amount of sunshine. The dryness of the air is certainly an important though not an essential fictor: That it is not essential is seen in the good results obtained in the resurts at the sea-level, such as Florida, or even Torquay or Fahmonth, on the south coast of England-one of the most humid atmospheres in the world. and carc.

Other ronsilemations which shonla inthence the choice of a locality are mon :mommotations and grod food. Very much is sad concerning the choine of locality in the dilfe sent shares of phlmonary thberenlosis, but when the disease is limited to an unex, in a man of fairly gord persomal and fanily history, the chances are that he may light a winning battle if be lives unt of doors in suy elimate, whether high, dry, mul cold, or low, moins. mad wam. With bilateral disease and eavity formation there is but lintle leyp of permanent enre, and the mild or warm climates are prefamble.

Whentre a patient. should go from home or not is a grave puestion which the physician is called npon to decide. It is mombondy, in many instames, a positive hardship to send away a patient with tolerably abraned thborenhosis. With well-marked cavities, hectie fever, nightswats, and emaciation he is better at bome, and the physician shoulal not be too much inthenced hy the importunties of the sick man or of his friends. Alvanead cases and persons with feeble heats shonla never be sent to high altitudes. Of Anerican resorts I prefer the Adirondackion for maty eases. 'The patient should go in Oetober, so ns to hecome ermathally aremstomed to the cold. It is necessible, the winter climane is admirable, amd the camp-life delightfal. As the reports of samane simitarimm show, recent tuberenlosis does remarkibly well. Jersomally I have seen better results from the Adirondacks than from my other place. Colormo and sumbra California have this advantage for early enses-they are progressire. prosperons comotries, in which a man may find menns of livelihoot and live in comfort.*

Luder this section reference may be made to the question of the treatment of tuberenlosis in samitaria. 'The larger eities shond build special institutions within easy access by railway, with pleasant surrourdinge, in which early cases of pulmonary tubercnlosis among the poor conld be sstematically treated. Adranced enses should not be admitted, but shonld be cared for in separate wards of the city hospitals. Simitaria for the care of reecnt pulmonary tuberenlosis among the well-to-do chasses are also urgently needed. The results obtaned at Falkenstein near Frankfurt a. Il. (which certainly has mothing special, as far as clanate is concerned) and at the Saranac Sanitarinm illnstrate how mueh ean be done by method amd care.
III. Measures which, by their Local or General Action, influence the Tubermlous Process.-Under this heading we may consider the specific, the dictetic, and the general medicinal treatment of tuberenlosis.
(1) Specific Treatment.-'The use of Koch's tuberenlin has been in great part abmioned ; modifieations of it are under trial by several trustworthy investigators, whose results may justify its adoption in suitable cases.
( $\left.{ }^{( }\right)$) Dirtetic Treatment.-The outlook in tuberculosis depends much

[^36]upon the digestion. It is rare to see recovery in a case in which there is persistent gastric trouble, and the physician should ever bear in mind the fice that in this disase the primere wice control the position. The early mansea and loss of appetite in many eases of phthisis are serions obstaeles. Many patients loathe food of all kinds. A change of air or a sea vopage may promptly restore the appetite. When either of these is imposible, and if, as is almost always the case, fever is present, the patient should be phaced at rest, kept in the open air nearly all day, and fed at stated inter. vals with small quantities either of milk, buttermilk, or kommyss, alternating if necessary with meat juice and egg albumin. Some cases which are disturbed by eggs and milk do well on koumyss. It may be necessary to resort to Debore's method of over-alimentation or forced feeding. The stomach is first wished out with cold water, and then, through the tube, a mixture is given containing a litre of milk, an egg, and one hundred grammes of very finely powdered meat. This is given three times a day. Sometimes the patients will take this mixture without the unpleasant necessity of the stomach-tube, in which case a smaller amoment may be given. I can speak of the advantage of this plan in calses in which the grastric symptoms have been obstimate and distressing, and the general expression of opinion is, in such instances, very favorable to this phan of treatment.

In many cases the digestion is not at all disturbed and the patient can take an ordinary diet. It is remarrable how rapidly the appetite and digestion improve on the fresh-air treatment, even in cases which have to remain in the eity. Care should be taken that the medicines do not disturb the stomach. Not infrequently the sweet syrups nsed in the congh mixtures, cod-liver oil, creasote, and the hypophosphites protuce irritation, and by interfering with digestion do more harm than good. On the other hand, the bitter tonies, with. acids, and the varions malt preparations are often in these eases most satisfactory. The indications for alcohol in tuberenlosis are enfeebled digestion with fever, a weak heurt, and rapid pulse. A rontine administration is not advisable, and there is no evidence that its persistent nse promotes fibroid proceses in the tubereulous areas. In the allvanced stages, particularly when the temperature is low between eight and ten in the morning, whisky and milk, or whisky, egg, and milk may be given with great adrantage. The red wines are also beneficial in moderate quantities.
(c) Generul Medical Treatment.-No medicinal agents have any special or peeuliar action non tuberenlous processes. The intluence which ther exert is upon the general mutrition, inereasing the physiologieal resistance, and rendering the tissues less susceptible to invasion. The following are the most important remedies which seem to act in this manner:

Creasote, which may be administered in capsules, in increasing loses, beginning with one minim three times a day and, if well borne, increas. ing the dose to eight or ten minims. It may also be given in solution
wiht tinct recommen: many oth may be gi cles in action was the remed

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One or may here lungs, has howerer, in sionally fol impunity, needle into acil, creas been used recently ol iodoform when injec

Treatm its use the fever. 'Th thime the tr at rest, an! as possible
wih tincture of cardamom and alcohol. It is an old remedy, strongly recommended by Addison, and the reports oi Jaceoud, Fraentzel, and many others show that it has a positive value in the disease. Gnabiacol may be given as a substitute, either internally or hypodermieally. In 101 cases in which it was used at my clinic, by Meredith lieese, the ehief action was on the cough and expectoration, which were much lessened, but the remedy had no essential inflnence on the progress of the disease.

Cod-lider Oil.-In glandular and bone tuberculosis, this remedy is mudonbtedly beneficial in improwing the mutrition. In pulmonary tuberchosis its action is less certain, and it is scarcely worthy of the unbounded contidence which it enjoyed for so many years. It shonld be given in small doses, not more than a teaspoonful three times a day after meals. It seems to act better in chillren thin in adnlts. When it is not well borne, a dessertspoonful of rich cream three times a day is an excellent substitute. 'The elotted or Deronshire eream is preferable.

The Hypophosphites.-These in varions forms are useful tonies, but it is doubtful if they have any other action. They certainly exercise no specife intluence upon tuberele. They may be given in the form of the symu of the hypophosphites of calcimm, sodium, and potassinm of the U.S.I.

Arsemc.-There is no general tonic more satisfactory in cases of tuberculosis of all kinds than Fowler's solntion. It may be given in five-minim doses three times a day and gradnally inereased; stopping its use whenever mpleasant symptoms arise, and in any case intermitting it every third or fourth week.

One or two speeial methods of dealing with pulmonary tuberculosis may here be mentioned. The local treatment, by direct injection into the lungs, has been practised since its strong advocacy by Pepper. It has, however, not gained the general snpport of the profession, and is necasionally followed by serious results. As a rule, it may be practised with impunity, and the injections may be made with a long hypodermic needle into any portion of the lnng which is diseased. Iodine, carbolic acid, creasote (three per cent solntion in almond oil), and iodoform have been used for the purpose. The remarkable results which surgeons have recently obtained in the treatment of joint tubereulosis by injections of bodoform point to this as a remedy which will probably pro' ol service when injected directly into the lungs.

Treatment by compressed air is in many cases benefieial, and under its use the appetite improves, there is gain in weight, aud reduction of the fever. The air may be saturated with creasote.
15. Treatment of Special Symptoms in Pulmonary Tuberculosis.-(a) The Fever.-There is no more difficult problem in practical therupentics than the treatment of the pyrexia of tuberenlosis. 'The patient shonld be at rest, and when practicable wheeled into the fresh air for as long a time as possible during the day. Fever does not contra-indicate an ont-of-door
life, but it is well for patients with a temperature above $101^{\circ}$ or $100^{3}$ to be at rest. For the continuons pyrexia or the remitent type of the early stages, quinine, small doses of digitalis, and the salieylates may be trimp; but they are meertain and rarely reliable. Under no circmistimees is that priceless remedy, quinine, so mueh abnsed as in the fever of tuberenlosis. In large doses it has a moderate antipyretic action, but it is just in these efficient doses that it is so apt to disturb the stomach.

Antipyrin and antifebrin may be used cantionsly; but it is better, when the fever rises above $103^{\circ}$, to rely upon cold sponging or the tepin bath, gradually cooled. When softening has taken place and the fereer assumes the characteristic septic type, the problem beeomes still more dificult. As shown by Chart XII (which is not by any means an ex. eeptional one), the pyrexia, at this stage, lasts only for twelve or fifteen hours. As a rmle it is not more tham from eight to ten hours in which the fever is high enongh to demand antipyretie treatment. Sometimes antifebrin, given in two-grain doses every hour for three or four hours before the rise in temperature takes place, either prevents entirely or limits the paroxysm. If the temperature begins to rise between two and three in the afternoon, the antifebrin maly be given at eleven, twelve, one, and, if necessary, at two. It answers better in this way than given in the single doses. Careful sponging of the extremities for from hatf an hour to an hour during the height of the fever is useful. Quinine is of little benefit in this type of fever; the salicylates still less.
(b) Sucating.-Atropine, in doses of gr: $\frac{1}{1 \frac{1}{2}-\frac{1}{60}}$, and the aromatic sulphuric acid in large doses, are the best remedies. When there are cough and nocturnal restlessness, an eighth of a grain of morphia may be given with the atropine. Muscarin (ill $v$ of a one per cent solution), tincture of nux vomica ( $\mathbb{I}$ xxx), pierotoxin (gr. $\frac{1}{80}$ ) may be tried. The patient should use light flannel night-dresses, as the cotton night-shirts, when soaked with perspiration, have a very unpleasant cold, claumy feeling.
(c) The cough is a troublesome, though necessary, feature in pulmo. nary tubereulosis. Unless very worrying and disturbing sleep at night, or so severe as to produce vomiting, it is not well to attempt to restrict it. When irritative and bronchial in character, inlatations are useful. particularly the tincture of benzoin or preparations of tar, ereasote, or turpentine. The throat should be carefully examined, as some of the most irritable and distressing forms of congh in phthisis result from laryngeal crosions. The distressing nocturnal cough, whieh begins just as the patient gets into bed and is preparing to fall aslecp, requires, as a rule, preparations of opium. Codeia, in quarter or half grain doses, or the syrupus codeie ( 3 j ) may be given. $\Lambda_{n}$ excellent combination for the nocturnal cough of phthisis is morphia (gr. $\frac{1}{8}-\frac{1}{8}$ ), dilnte hydroeyanic acil ( $\mathrm{m} \mathrm{ij}-\mathrm{iij}$ ), and syrup of wild cherry ( 3 j ). The spirits of chloroform, B. P., or the mistura chloroformi, U. S. P', or Hoffman's anodyne, giren
in whisky b, or the appli congh. In arcumulate are now min: acid, should loses help.: crestisote int For the tron boricatein
(d) For mwider. and The acotate rlowa mixt'n of lead (s.
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Etiology few rears rent it is greatly or At present it cstimited tha vaited in the Xorray and Giulf States : that there are Orleans. A f the Atlintic e the Norwegia not infrequen
in whisky before going to sleep, are efficacions. Mild counter-irritation, or the appliation of a hot ponltice, will sometimes promptly relieve the congh. In the later stages of the disease, when eavities have formed, the arenmulated secretion must be expectorated and the paroxysms of coughing are now m, mex exhasting. The sedatives, such as morphia and hydrocyanie and, shond be given cantionsly. 'The aromatic spirit of ammonia in full doses helps to allay the paroxysm. When the expectoration is profase, creasote internally, or inhalations of turpentine and iodine, are useful. For the tromblesome dysphagia a strong solution of cocaine (gr. x) with boric acid ( $\mathrm{gr} . v$ ) in glycerine and water ( $\overline{\mathrm{j}}$ ) may be used locally.
(d) For the diturchea large doses of bismuth, combined with Dover purder, and small stareh enemata, with or withont opium, may be ciren. The acetate of tead and opimm pill often acts promptly, and the acid diarrhan mixtme, dilute acetic ateid (ml $x-x v$ ), morphia (gr. $\frac{1}{8}$ ), and acetate of keal ( (9r. j-ij), may be tried.
(e) The treatment of the hamoptysis will be considered in the section on hamorrhage from the lungs. Dyspoea is rarely a prominent symptom esept in the adranced stages, when it may ba very tronblesome and distresing. Ammonia and morphia, cantionsly administered, may be used.

If the pleuritic pains are severe, the side may be strupped, or painted with tincture of iodine. The dyspeptie symptoms require careful treatment, at the ontlook in individual cases depends meneh mon the condition of the stomach. Small doses of ealomel and soda often allay the distressing nalusea of the early stage.

## XXVIII. LEPROSY.

Definition.-A chronic infections disease caused by the bacillus lepree, elamacterized by the presence of tuberenlar nodules in the skin and macons membranes (tuberenlar leprosy) or by changes in the nerves (amesthetic leprosy). At first these forms may be separate, but ultimately both are combined, and in the characteristic tubereular form there are disturbances of sensation.

Etiology.-The disease is very widely spread, and within the past frw pars renewed attention has been directed to it, owing to a belief that it is greatly on the inerease. It is one of the oldest of known diseases. At present it prevails widely, particularly in hot countries. In Inclia it is extimated that there are over 950,000 lepers. In Europe, where it prerailed in the middle ages, it has become almost monnown except in Sorway and in the Orient. On this continent leprosy exists in the fiulf States and extensively in Mexico. At Key West Berger states that there are one hundred eases, and Blane found forty lepers in New Orleans. A few isolated eases arrive from time to time in the cities of the Atlantic coast. In the Northwestern States a few cases exist among the Norwegian and Icelandic settlers. On the Pacific coast cases are seen not infrequently among the Chinese. An endemic focus is at Tracadie,

New Brunswick. $\Lambda$ few cases are also met with in Cape Breton, N. S. At Tracadie, which is on a bay of the Gulf of St. Lawrence, the disease is limited to two or three comuties which are settled by French Canadians. The disease was imported from Normandy about the end of the last century. The eases are confined in alazaretto, to which they are sent so soon as the disease is manifest. I made a visit to the settlement two years ago with the medical oflicer, A. C. Smith, of Chatham, at which time there were only eighteen patients in the hospital. It is interesting to note that the disease has gradually dimimished by segregation; formerly there were over forty under surveiliance.

In the Sandwich Islands leprosy has developed to an enormous estent. Morrow states that in 1889 there were 1,100 lepers in the settlement at Molokai.

In the West Indies the disease has been long endemic, and bearan Rake, of Triuidad, has contributed some of the most interesting of reeent elinical and pathological studies.

The disease attacks all elasses and persons of all ages. It is probably commmicated by contagion. Inoenlation was successfully performed by Arning in a Hawaian convict. Graham, who some years ago earefully investigated the Tracadie settlement, came to the conclusion that the disease was there probably transmitted by contagion; and A. C. Smith, the present medical officer, tells me that he knows of no facts which are opposed to that view. It is, however, only contagions in the same sense as syphilis, and just as accidental contamination with this virus is est:emely rare so it is with leprosy. The elosest possible contact may take place for years, as between parent and child, withont transmission, and not one of the Sisters of Charity who have for more than forty years so faithfully mursed the lepers at Tracadic has contracted the disease. It is difficult to explain the rapid spread of the disease in the Sandwid Islands on an; other view than contagion, and yet it is stange that there is no evidence of a primary lesion or external sore comparable to that of syphilis. Morrow states that "in the immense majority of eases the discase is propagated by sexual congress."

The disappearance of the disease in the middle ages no doubt resulted directly from the isolation enforced at that time. The disease has posisbly in some instances been transmitted by vaccination. Hereditary transmission camot be exeluded, and there is no good renson why the disease should not be communicated, as is syphilis, from parent to child.

Jonathan Inutehinson believes that the disease is always associated with some special kind of food, particularly fish. Though he does not deny the specific nature of the disease or the possibility of contagion, he would make apparently the fish diet the tertium quid which renders the patient susceptib' or, if I gather aright from his recent commmieation, with which the poison may be taken. The facts which are manifest at the Tracadie settlement are very much opposed to this riew. If a fish diet
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Morbic
tons tissue The bacilli cells. The growths wit fice may gr membranes, gradually in extensive los mutiluns. development of the nerve portunt feat disturbimees

Clinical ance of the $n$ sharply defin marcular lepire instances thi rodules, the : and the skin at Tracinlie it stage presenti swelling of $t$ though it m: develop. Tha The murous throat, and la results not in phermonia. last by a lepro
(b) Anæst cases, no exter begins with pa
could alone in any way induce the disease, by this time leprosy would be widt-sprend in the counties along the Gulf of St. Lawrence, as fish is the main article of diet winter and summer. There is not the slightest differenee in race, the mode of life, or in the snrroundings of the inhabitants in the regions adjacent to Caraquet and Tracadie, and yet leprosy has becn for nearly a century limited to two or three comaties.

The Bacillus Lepre.-Hansen, of Bergen, first diseovered this organism, which has many points of resemblance to the bucillus tuberculosis, but can be differentiated from it. It occurs in extraordinary numbers in the tubereulons tissue. It has been eultivated successfully (Babes), but inoenlation experiments on animals have been negative.

Morbid Anatomy.-The leprosy tubereles consist of granulomatons tissue made up of cells of various sizes in a connective-tissue matrix. The bacilli in extraordinary numbers lie partly between and partly in the cells. The growth gradually involves the skin, producing tuberous outgrowths with intervening areas of ulceration or cicatrization, which in the face may gradually produce the so-called fucies leontina. The mucous membranes, particularly the conjunctiva, the cornea, the larynx, may be gradually involved. In many cases deep uleers form which result in extensive loss of substance or loss of fingers or toes, the so-called lepra muliuns. In anasthetic leprosy there is a peripheral nouritis the to the development of the bacilli in the nerve-fibres. Indeed, this involvement of the nerves plays a primary part in the etiology of many of the important faltures, particulanly the trophic changes in the skin and the disturbances of sensation.

Clinical Forms.-(a) Tubercular Leprosy.-Prior to the appearance of the nodules there are areas of cutaneons erythema which may be sharply lefined and often hyperesthetic. This is sometimes known as matular leprosy. The affected spots in time become pigmented. In some instances this superficial change continnes without the development of nodules, the areas become anæsthetic, the pigment gradually disappears, and the skin gets perfectly white-the lepra alba. Among the patients at Traculdie it was particularly interesting to see three or four in this early stage presenting on the face and forearms a patehy erythema with slight swelling of the skin. The diagnosis of the condition is perfectly clear, though it may be a long time before any other than sensory ehanges develop. The nvelashes and eyebrows and the hairs on the face fall out. The mucous membranes finally become involved, partieularly the mouth, throat, and larynx ; the voice becomes harsh and finally aphonic. Death resalts not infrequently from the laryngeal complications and aspiration pneumonial. The conjunctive are frequently attacked, and the sight is lost hy a leprons keratitis.
(b) Anæsthetic Leprosy.-This remarkable form has, in characteristic eases, no external resemblance whatever to the other variety. It usually begins with pains in the limbs and areas of hyperesthesia or of numbness.

Very early there may be trophic changes, seen in the formation of small bulla (Hillis). Macula appear upon the trunk and extremities, and after persisting for a variable time gradually disappear, leaving areas of amas. thesia, but the loss of sensation may come on independently of the out. break of macula. The nerve-trunks, where superficial, may be felt to be large aul nodular. The trophic disturbances are usually marked. Pem-phigus-like bulla develop in the atfected areas, which break and leare ulcers which may be very destructive. The fingers and toes are liable to contractures and to necrosis, so that in chronic cases the phalanges are lost. The course of anæsthetic leprosy is extratordinarily chronic and may persist for years without leading to mach deformity. One of the most prominent clergymen on this continent has had anesthetic leprosy for more than thirty years, which mutil recently has not seriously interfered with his usefulness, and not in the slightest with his career.

Diagnosis.-Even in the early stage the dusky crythematons macula with hyperasthesia or areas of anesthesia are very characteristic. In an advanced grade neither the tubereular nor amasthetic forms could possibly be mistaken for any other affection.

Treatment.-There are no specific remedies in the disease, and gen. eral tonics combined with local treatment meet the only available indical tions. The gurjun and chanlmoogra oils have been recommended, the former in doses of from five to ten minims, the latter in two-drachom doses. The cases should be isolated, alchongh the risk of eatching the disease by direct contagion is extremely slight.

## XXIX. GLANDERS (Furcy).

Definition.-An infections disease of the horse, commmicated ocersionally to man. In the horse it is charaterized by the formation of nodules, chiefly in the nares (glanders) and beneath the simin (farey).

Etiology. -The disease belongs to the infective grambomata. The local manifestations in the nostrils and the skin of the horse are due to one and the same cause. The speeific germ bucillus matlei wats diseovered by Loeffler and Schütz. It is a short, non-motile bacillns, not mulike that of tubercle. It grows readily on the ordinary culture media. For the full recognition of glanders in man we are indebted to the labors of Raser, whose monograph remains one of the best deseriptions ever given of the disease. Man becomes infected by contact with diseased animals, and usually by inoculation on an abraded surface of the skin. The contagion may also be received on the mucons membrane. In one of the Montral cases a gentleman was probably infected by the material expelled from the nostril of his horse, which was not suspected to have the disense.

Morbid Anatomy. - As in the horse, the disease may be localized in the nose (glanders) or beneath the skin (farey). The essential lesion
is the gra lymphoid bacilli. 'T mncons m scesses.

Symp nized in m:

Acute or follr da place of in two or thre nose, the $n$ purulent di ules, breaks for sariola. monogratiph phessicion $t$ great swelli which case are istually This form fatal.

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is the granulomatous tumor, eharacterized by the presence of numerous lymphoid and epithclioid cells, umong and in which are seen the glanders lacilli. These nodular masses tend to break down rapidly, and on the mucons membrane form uleers, while beneath the skin they form abscesses. The glanders nodules may also nceur in the internal organs.

Symptoms.--An acute and a chronic form of glanders may be recognized in man, and an acnte and a chronic form of farcy.

Acute Glanders.-The period of incubation is rarely more than three or four days. There are signs of general febrile disturbance. At the phee of infection there are swelling, redness, and lymphangitis. Within two or three days there is involvement of the mucous membrane of the nose, the nodules break down rapidly to uleers, and there is a mucopurulent discharge. An eruption of papules, which rapidly become pustules, breaks out over the face and about the joints. It has been mistaken for variola. This was carefully studied by layer and is figured in his monograph. In a Montreal case this copious eruption led the attending physician to suspect small-pox, and the patient was isolated. There is great swelling of the nose. The ulceration may go on to necrosis, in whieh ease the discharge is very offensive. The lymph-glands of the neek are usually much enlarged. Subacute pneumonia is very apt to develop. This form runs its course in about eight or ten days, and is invariably fatal.

Chronic glanders is rare and difficult to diagnose, as it is usually mistaken for a chronie coryza. There are uleers in the nose, and often laryggeal symptoms. It may last for months, or even longer, and recovery sometimes takes place. The diagnosis may be extremely difficult. In such cases cultures should be made and portions of the pure culture inoculated in the guinea-pig. The animal dies within thirty hours, and the testicles are found to be enormonsly swollen and alrady in the condition of abscess.
Acute farcy in man results usually from the inoculation of the virus into the skin. There is an intense local reaction with a phlegmonous inHammation. The lymphatics are early affected, and along their course there are nodular subentaneons enlargements, the so-called farcy buds, which may rapidly go on to suppuration. There are pains and swelling in the joints and abseesses may form in the muscles. The symptoms are those of an acute infection, almost like an acnte septicæmia. The nose is not involved and the superficial skin eruption is not common.

The disease is fatal in a large proportion of the cases, usually in from twelve to fifteen days.

Chronic farcy is characterized by the presence of localized tumors, usually in the extremities. These tumors break down into abscesses, and sometimes form deep nleers, without much inflammatory reaction and without special involvement of the lymphatics. The discase may last for mouths or even years. Death may result from pyæmia, or occasionally
acute glanders develops. The celebrated French veterinarian Bonley hal it and recovered.

The disease is transmissible also from man to mun. Washer-women have been infected from the clothes of a patient. In the diagnosis of this affection the ocenpation is very important. Nowadnys, in cases of donb, the inoculation should be male in animals, as in this way the disease ean be realily determined. Mallein, a product of the growth of the bacilli, is now used for the purpose of diagnosing glanders in mimals.

Treatment.-If seen carly, the wound should be either cat ont or thoroughly destroyed by canstics and an antiseptic dressing applied. The farcy buds should be early opened. In the acnte cases there is very little hope. In the chronic cases recovery is possible, though often tediuls.

## XXX. ACTINOMYCOSIS.

Definition.-A chronic infective disorder produced by the netinomyces or ray-fungus.

Etiology.-The disease is wide-spread among cattle, and occurs also in the pig. It was first deseribed by Bollinger in the ox, in which it forms the cffection known in this country as "big-jaw." Examples of the disease were common in the cattle killed at the abattoir in Montreal. In man the disease was first deseribed by James Israel, and subsequently lonitick insisted upon the identity of the disease in man and cattle.

In this comntry and in England the disease is rare. It is not uneom. mon in Germany and Russia. To the end of 1892 about 450 cases had been deseribed (Leith, Edinburgh ILospital Reports, vol. ii). It is nearly three times as common in men as in women.

The parasite belongs probably to the Cladothrix group of bacterial In both man and cattle it can be seen in the pus from the affected region as yellowish or opaque granules from one half to two millimetres in dianeter, which are made up of cocesi and radiating threads, which present bulbons, club-like terminations.

The relation of these three elements is still in dispute.
The parasite has been snccessfully cultivated, and the disease has been inoculated both with the natural and artificially grown fungus.

The Mode of Infection.-There is no evidence of direct infection with the flesh or milk of diseased animals. The fungus has not been detected outside the body. It seems highly probable that it is taken in with the food. The site of infection in a majority of cases in man and animals is in the mouth or neighboring passages. In the cow, possibly also in mill, ears of barley or rye have been carriers of the fungns.

Morbid Anatomy.-In the earliest stages of its growth the parre site gives rise to a small gramulation tumor not unlike that produced br the bacillus tuberculosis, which contains, in addition to small round cells,
epithelinid is great pro mas, partic salvemb.
epithelinid elements and giant cells. After it reaches a certain size there is sreal proliferation of the surrounding connective tissue, and the growth maly, particularly in the jaw, look like, and was long mistaken for, osteosareonta. Finally suppuration ocenrs, which, aceording to Istale, may be produren directly by the fungus itself.

Clinical Forms.-(a) Alimentary Canal.-Isratel is said to have foum the fungrs in the cavities of carions teeth. The jaw has been inrolvel in a mumber of eases in man. The patient comes under observation with swelling of one side of the face, or with a chronic enlargement of the juw which may simulate sarcoma.

The tongue has been involved in several cases, forming small growths, which in one instance were primary, in the other secondary, to disease of the jaw. In the intestines the disease may oceur either as a primary or secmulary altection. At the Charité, Berlin, in 1884, I saw with Osear Israel a renarkable instance in which there were actinomycotic uleers in the small intestines. Cases have been reported of pericacal abseess due to the fungus. An instance of primary actinomyeosis of the large intestine with metastases has also been described. Ransom has found the aetimomyces in the stools. The liver may be affeeted primarily, as in the ease reported hy sharkey and Acland. The actinomyeotic abseesses present a reticular or honeyomb-like arrangement (Leith).
(b) Pulmonary Actinomycosis.-In September, 1878, James Israel described a remarkable myeotie disease of the lungs, which subsequent ohserration showed to be the affection described the year before by Bollinger in enttle. Since that date thirty-four instanees have been reported in which the lings were affeeted. IIodenpyl has analyzed these and reports two cases from the Roosevelt Hospital.

It is a chronic infections disorder of the langs, eharacterized by congh, fever, wasting, and a muco-purulent, sometimes foetir, expeetoration. The lesions are anilateral in a majority of the eases. ILodenpyl elassifies them in three groups: (1) Lesions of chronic bronchitis; in one ease the diagnosis was made by the presence of the aetinomyees in the sputum. (i) Miliary actinomyeosis, closely resembling miliary tuberele, but the nolules are seen to be made up of groups of fungi, surroumded by granulation tissue. This form of pulmonary actinomyeosis is not infrequent in oxen with alranced disease of the jaw or adjacent structures. (3) The cases in which there is more extensive destructive disease of the lungs, broncho-pnemmonia, interstitial changes, and abscesses, the latter forming eavities large enongh to be diagnosed during life. Aetinomycotic lesions of other organs are often present in connection with the pulmonary disease; crosion of the vertebre, neerosis of the ribs and sternum, subentaneous alkeesses, and oceasionally metastases in all parts of the body.

Symptoms.-The fever is of an irregular type and depends largely on the existence of suppuration. The cough is an important symptom, and the diagnosis in eighteen of the cases was made during life by the dis-
covery of the actinomyces. Death results usually with septic symptoms. Oceasionally there is a condition simulating typhoid fever. The average daration of the disease was ten raonths. Of the thirty-four cases all diem except two. Clinically the disease closely resembles certain forms of pul. monary tuberculosis mul of fotid bronchitis. It is not to be forgoten in the examination of the sputum that, as Bizzozero mentions, certain degenerated epithelial cells may resemble the fungus. 'The radinting leptothrix threads about the epitheliom of the month sometimes present a striking resemblatuce.
(c) Cutaneous Actinomycosis.-In several instances in comnection with chronic ulcerative diseases of the skin the ray-fungus has been fomul. It is a very ehronic affection resembling tuberculosis of the skin, associatel with the development of tumors which suppurate and leave open sores, which may remain for years.
(d) Cerebral Actinomycosis.-Bollinger hus reported an instance of primary disease of the brain. The symptoms were those of tumor. A second remarkable case has been reported by Gangee and Delepine. The patient was admitted to St. George's Hospital with left-sided plenral effo. sion. At the post mortem three pints of parulent fluid were found in the left plenra; there was an actinomyeotic abseess of the liver, and in the brain there were abscesses in the frontal, parietal, and temporo-sphenoidal lobes which contained the mycelium, but no clubs. A third case, reported by O. B. Keller, had empyema necessitutis, which was opened and aetinonyees were found in the pus. Subsequently she had Jack. sonian epilepsy, for which she was trephined twice and abscesses opened, whieh contained actinomyces grains. Death oceurred after the second operation.

Diagnosis. -The disease is often mistaken for and is in reality a chronic pyamia. The only test is the presence of the aetinomyees in the pus. Metastases may oecur as in pyemia and in tumors. The tendene?, however, is rather to produce a local puralent affection which erodes the bones and is very destructive. In cattle the disease may canse metastimes withont any suppuration; thus in a Montreal case the jaw and tongue were the seat of the most extensive disease with very slight suppuration, while the lungs presented mumbers of secondary growths containing the fungus.

Treatment.-This is largely surgical and is practically that of $p$ æmia. Incision of the abseess, removal of the dead bone, and thorough irrigation are appropriate measures. Thomassen has recommended iodide of potassium, which, in doses of from forty to sixty grains daily, has proved curative in a number of recent cases.

## XXXI. INFECTIOUS DISEASES OF DOUBTFUL NATURE.

## (1) FEBRICULA-FEPILEMERAI, FRVER.

Definition.-Fever of slight duration, probably depeading upon a rariety of causes.

A febrile paroxysm lasting for twenty-four hours and disappearing completely is spoken of as ephemeral fever. It it persists for three, four, or more days without local affection it is referred to as febricula.

The ceses may be divided into several groups:
(a) Those whieh represent mild or ubartive types of the infections diseases. It is not very infrepuent, during an epidemic of typhoid, scarlet feyer, or measles, to see cases with some of the prodromal symptoms and dight fever which persist for two or three days without any distinctive fatures. I have alrealy spoken of these in connection with the abortive type of typhoil fever. Possibly, as Kahler suggests, some of the cases of transient fever are due to the rhemmatic poison.
(b) In a larger and perhaps more important group of eases the symptoms develop with dyspepsia. In children indigestion and gastro-intestinal catarrh are often accompanied by fever. Possibly some instances of longer duation may be due to tine absorption of certain toxic strbstances. Slight fever has been known to follow the eating of decomposing substances or the drinking of stale beer; but the gastric juice has remarkable antiseptic properties, and the frequeney with which persons tike from choice articles which are "high," shows that poisoning is not likely to oceur maless there is existing gastro-intestinal disturbance.
(c) Cases which follow exposure to foul odors or sewer-gas. That a febrile paroxysm may follow a prolonged exposure to noxions odors has long been recognized. 'The cases which have been described under this bealing are of two kinds: an acute severe form with mansea, vomiting, colie, and fever, followed perhaps by a condition of collapse or coma; seemally, a form of low fever with or withont chills. A good deal of dont still exists in the minds of the profession about these eases of soeallel sewer-gas poisoning. It is a notorions fact that workers in sewers are remarkably free from disease, and in many of the cases which have been reported the illness may have been only a coincidence. 'There are insances in which persons have been taken ill with vomiting and slight feere after exposure to the odor of a very offensive post-mortem. Whether true or not, the idea is firmly implanted in the minds of the laity that very powerful odors from decomposing matters may produce sickness.
(d) Many eases doubtless depend upon slight unrecognized lesions, sueh as tonsillitis or occasionally an abo rtive or larval pneumonia. Children are much more frequently affected than adults.

The symptoms set in, as a rule, abruptly, though in some instances there may have been preliminary malaise and indisposition. Headache,
loss of appetite, and furred tongue aro present. The urine is scanty and high-colored, the fever ranges from $101^{\circ}$ to $103^{\circ}$, sometimes in chidiren it rises higher. 'Ihe cheeks may be flushed nad the patient has the ontward manifestations of fever. In children there may be brouchial catarrh with slight cough. Herpes on the lips is a common symptom. Ocrusinnally in children the cerehnal symptoms are marked at the outset, and there may be irritation, restlessness, and nocturnal delirinm. The fever termi. mates abruptly by crisis from the second to the fourth day; in some in. stances it may continue for a week.

The diannasis gencrally rests upon the absence of local manifestations, particularly the characteristie shin rashes of the eruptive fevers, and most important of all the rapid disappearame of the pyrexia. The cases most readily recognized are those with aente gastro-intestinal disturbance.

The treatment is that of mild pyrexia-rest in bel, n laxative, and a fever mixture containing nitrate of potash and sweet spirits of nitre.

## (2) WEILS DISEASE.

Acute Febrile Icterus.-In 1886 Weil deseribed an aente infections disense, characterized by fever and jaundice. Much disenssion has taken phace concerming the true mature of this affection, but it has not been delinitely determined whether it is a specifie disease or only a jammere which may be due to various causes. The majority of the cases have ofcurred during the summer months. The eases have oceurred in groms in different cities, A few cases have been reported in this comntry (hallphear). Males are most frequently affected. Many of the eases have been in butchers. The age of the patients has been from twenty-five to forty.

The disease sets in ahruptly, usually without prodromes and often with a chill. There are headache, pains in the hack, and sometimes in. tense pains in the legs and museles. The fever is characterized by marked remissions. Janndice appears carly. The liver and spleen are nsallly swollen; the former may be tender. The jaundice may be light, but in many of the cases described it has been of the obstructive form, ind the stools have been chay-coloved. Gastro-intestinal symptoms are rarely pres. ent. The fever lasts from ten to fourteen days; sometimes there are slight reenrrences, but a definite relapse is rare.

Albumen is usually present in the urine; læmaturia has oceurrel in some cases.

Cerebral symptoms, delirium and coma, have been met.
In the few post mortems which have been made nothing distinctire has been found. The investigations of Jaeger render it not impossible that this epidemic form of jamendice depends upon infection with a pro-teus-bucillus proteus fluorescens.

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## (3) M1んK-SLCKNESS.

This remarkable disease prevails in certain districts of the United States, west of the Alleghmy Mommans, and is comnected with the affeetion in antle known as the trembles. It prewniled extensively in the early sethements in certain of the Western States and proved very fatal. Whe getmeal opmion is that it is commmoneated to man only by eating the flesh or drimking the milk of disemsed atammes. The butter mud checse are also poisomons. In animals, eat the and the young of horses mad sheep are most susceptihle. It is stated that cows giving milk do not themselves show markind symptoms unless diven rapidly, and, neeording to Gruff, the secretion may be infective when the disease is latent. When a cow is very ill, food is rofused, the eyes are injected, the animal staggers, the entire muscular system trembles, and denth ocenrs in convolsions, sometimes with great sudulomess. Nothing definite is known as to the canse of the disaris. It is most frequent in new settlements.

In man the symptoms are those of a more or less neute intoxieation. After a few days of uneasiness and distress the patient is seized with pains in the stomath, namsea and romiting, fever and intense thirst. There is nimally obstinate constipation. The tongue is swollen and tremnons, the breath is extremely foul and, necording to Gratf, is as characteristic of the disense as the odor is of smatl-pox. Cerebral symptoms-restlessuess, irtitahility, coma, and convolsions-are sometimes marked, and there may gralnally be prornced a typhoid state in which the patient dies.

The dumation of the disease is variable. In the most acute forms death occurs within two or three days. It may last for ten days, or even for three or four weeks. Graff states that insanity oceurred in one case. The poisonons nature of the tlesh and of the milk has been demonstrated expermentally. An ounce of butter or cheese, or four ounces of the beef, raw or boiled, given three times a day, will kill a dog within six days. No refinite pathological lesions are known. Fortunately, the disease has become rarre, and the observation of Drake, Yandell, and others, that the disease grablablly disappears with the elearing of the forests and improved tillage, has been amply substantiated. It still prevails in parts of North Carolina.

## (4) MALTA FEVER.

This disease, also known as Mediterranean fever, Neapolitan fever, and rock fever, has been studied particularly by the naval and military medical ollicers who have been stationed on the island of Malta. It prevails also in Naples and other districts of the Mediterranean. While endemic in the island of Malta, the diseaso in some years reaches epidemic proportions. Young persons are, as a rule, affected. The incubation may be from six to ten days.

The symptoms are thus briefly and clearly described in an editorial in
the British Medical Journal:* "The disease declares itself gradually, with headache, sleeplessness, loss of appetite, and thirst, often without shivering or diarrhuat, and without spots. Symptoms of this kind, witl more or less severity, last for three or four weeks; apparent but deceptive convaleseence then usmally sets in, to be followed in a few days by a relape, with rigors, intense headache and fever, with, frequently, diarrhath In this state the patient may continue for five or six weeks, with more or less delirium. Improvement again sets in, to be followed, it may be, by another relapse in about ten days or a fortnight, with shivering, healache, sleeplessness, great debility, with night-sweats, pains in the hips, knees, ankles, and elbows, and often in one or both testicles. Again, the patient enters on a state of convalescence, which may last for a month or six weeks. The old symptoms may again apperr, with extreme debility, a thickly coatea tongue, with thirst, a temperature ranging from $100^{\circ}$ Fahr. in the evening to nearly nomal in the morning, with night-sweats being. ing no relief to the general distress. The rheumatic symptoms are the most constant and the most distressing; all the joints, large and small, may suffer. Dr. Veale described cases in which the intervertebral joints, especially those of the lumbar region and the sacro-iliae synehondroses, were so severely affeeted that the patient "dreads every movement"; he will lie for days in one position, risking the formation of bed-sores, and resisting the desire to evacuate his bowels rather than encounter the suffering that a movement will entail. Oftentimes the tendo Achillis and the fibrous structures around the ankle-joint are involved; but perhaps the lumbar aponenroses and the sheaths of the nerves issaing from the sacral plexus are still more commonly affected."

The affection is distinct from either typhoid fever or malaria. The mortality is about two prer cent. According to Bruce, no eharaeteristic typhoid lesions are fomed in fatal cases. This anthor has described the presence of a mieroeoecus in the spleen. The researehes of Hughes confirm the observations of Brnce, and the micrococcus melitensis, as it is called, has been obtained in pure enltures, and in six eases the diease has been reprolnced in monkeys.

Fortunately, the mortality is not great. With reference to the treatment, Bruce conchades that it should be directed prineipally to keeping the patient's strength up by fluid, easily digested food, by stimulants when required, amd hy attention to ordinary hygienic principles. The remoral of the patient from the infected area does not eut short the fever.

## (5) MOUNTAIN FEVER-MOUNTAIN SICKNESS.

Residence for a time at a high altitude is in some instunces followed br a group of symptoms to which the term mountain sickness or mountain
radually, with ithout shiverd, with more leceptive conby a relapse, liarrhoit. In h more or less nay be, by anng, healache, a hips, knees, n, the patient month or six me debility, a om $105^{\circ}$ Fihr. -sweats being. ptoms are the ge and small: ertebral joints, ynchondroses, ovement"; he bed-sores, and muter the suf. o Achillis and ; but perhaps uing from the
malaria. The characteristic described the f Hughes contensis, as it is es the disease
to the treatIly to keeping mulants when The remoral fever.
es followed by or mountain
ferer has been given. Several distinct diseases have undoubtedly been describes. It is by no means certain that there is a special affection to which the term may be applied. An important group, the mountain aurmiu, is associated with the anchylostoma, which has not yet been met with in this country. A second group of cases belongs unquestionably to typhoid fever, and undoubted instanees of this disease ocrmring in mountainons rergions in the West are referred to as monntain fever.

In the wery full tund clear report which Hoff * gives of five cases, the dinieal picture is that of typhoid fever, and one of the patients died of perforation of the ileum with well-defined typhoid lesion. Even from the clinieal reports, unless biased by notions of a rigidly characteristic picture of the discase, one might have said that all of Surgeon Iloff's cases were typhoid fever, and the post-mortem record leaves no question as to the nature of the malady. Woodward, commenting upon this communication, states that there is in the United States Army Medical Museum a second speeimen from the case of so-called mountain fever contributed by Surgeon Girard.

Smart, who reviewed the entire question a few years ago, regarded the disense as a typhomakarial fever; but there is nothing in his account opposed to the opinion that it is a typhoid fever.

The term mountain sickness should properly be applied to the remarkable phenomena which develop in very high altitudes. The condition has been very acenrately deseribed by Mr. Whymper. In the ascent of chimborizo they were first affected at a height of 16,664 feet. The symptoms were severe headache, gasping for breath, evidently urgent besoin de revirive. The throat was parched, and there was intense thirst, loss of appetite, and general maluise. Mr. Whymper's temperature was $100 \cdot 4^{\circ}$. The srmptoms in his case lasted for nealy three days. In a less aggrarated form such symptoms may present themselves at much lower levels, and in the ascent of the railroad at Pike's Peak many persons suffer from distress in breathing. The original cases deseribed by Gencral Fremont were of this nature.

## (6) MILIARY FEVER-SWEATING SICK゙NESS.

The disease is characterized by fever, profuse sweats, and an eruption of miliary vesicles. The disease prevailed and was very fatal in England in the fifteenth and sixteenth centuries, but of late years it has been confined entirely to certain districts in France (Picardy) and Italy. An epilemic of some extent oceurred in France in 188\%. Hirsch gives a chronologiral account of 194 epidemics between 1718 and 1870, many of which w re limited to a single village or to a few localities. Occasionally the disease has become widely spread. Slight epidemics have oc-

[^37]eurred in Germany and Switzerland. They are usually of short dnration, lasting only for three or four weeks-sometimes not more than seven or eight days. As in influenza, a very large number of persons are attackel in rapid succession. In the mild cases there is ouly slight fever, with loss of appetite, an erythematons eruption, profuse perspiration, and an ontbreak of miliary vesieles. The severe cases present the symptoms of intense infection-delirium, high fever, profomd prostration, and hemorrhage. The death-rate at the outset of the disease is usually high, and, as is so graphically described in the account of some of the epidemies of the mit. dle ages, death may follow in a few hours.
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## (7) FOO'T AND MOUTII DISEASE—EPIDEMIC STOMATITISAPIITIIOUS FEVER.

Foot and month disease is an acute infections disorder met with chiefly in cattle, sheep, and pigs, but attacking other domestic animals. It is of extraordinary activity, and spreads with "lightning rapidity" over vat territories, cansing very serious losses. In cattle, after a period of inenbition of three or five days, the animal gets feverish, the mucous membrane of the month swells, and little grayish vesicles the size of a hemp seed begin to develop on the edges and lower portion of the tongue, on the gums, and on the mueous membrane of the lips. They contain at firsta clear fluid, which becomes turbid, and then they enlarge and gradnally become converted into superfieial ulcers. There is ptyalism, and the animals lose flesh rapidly. In the cow the disease is also frequently seen about the udder and teats, and the milk becomes yellowish-white in color and of a mucoid consisteney.

The transmission to man is by no mears uncommon, and of late sereral importunt epidemies have been studied in the neighborhood of Berlin. Dr. Salmon informs me that in the United States foot and month disease has very rarely occurred, but in 1870, as well as in 1841, the disemse wis communicated in a few instanees to man. In 'uill's tramslation of Fried. berger and Fröhner's Pathology and Therapeuties of Domestic Auimals (Philadelphia, 1895) the disease is thus described: "Transmission of aphthous fever to man is not rare. The veterinarian has oftener occasion to observe it than the physician. The use of milk from aphthons cors contaminates children quite frequently and is fatal to them. This may also happen through ingestion of butter or cheese made of milk coming from aphthous inimals, or also directly through wounds of the arms, hands, or by intermediary agents. In man the symptoms are: fever. digestive tronbles, and vesicular eruption upon the lips, the buceal and plarryngeal mucous membranes (angina). The disease does not seem to be transmissible through the meat of diseased animals. Perhaps the serions affections of the skin which were observed to develop in childreu after
raceination (especially in $1883-$ - 84 ) may have been determined by mistaking the mammary ernption of aphthous fever for cow-pox."

In wide-spread epidemies there has been sometimes a marked tendency to hammothages. The disease rums, as a rule, a favorable comse, but in Siegel's report of a recent epidemic the mortality was 8 per cent.
severil forms of micro-organisms have been deseribed in conmection with it.

When epidemies are prevailing in eattle the milk should be boiled, and the proper prophyhactic measures taken to isolate both the cattle and the individuals who come in contact with them.

## SEC'TION II.

## CONSTITUTIONAL DISEASES.

## I. RHEUMATIC FEVER.

Definition.-An acnte, non-contagions, febrile affection, denending upon an unknown infective agent, and characterized by multiple arthritis and a special tendency to involve the heart.

Etiology.-Aente rhemmatism prevails in temperate and in humid climates. It is rare in the tropies. Newsholme (Alilroy Lectures, 18.9 concludes that the disease oecurs in epidemics without regular periodicity, but which recur at intervals of three, four, or six years; that they sary much in intensity ; a severe epilemic is apt to be followed by two or three light outbreaks. It prevails most extensively during the spring months. In Bell's statisties, of 456 cases treated at the Montreal General Hospitai during ten years, the largest number of cases were admitted in Februarr. March, and April. 'The same proportion seems true in Europe and in the cities of the Atlantic coast.

Age.-Young adults are nost frequently affected, but the disease is by no means uncommon in children between the ages of ten and fifteen years. Sucklings are rarely affected, and probably many of the cases which hare been described belong to a totally dilferent affection, the arthritis of infants. In exceptional cases, however true rhemmatism does occur. The following age table is based upon 45 cases admitted to the Montreal General Hospital: Under 15 years, $4.3 \times$ per cent; from 15 to 25 years, 4568 per cent; from 25 to 35 years, $25.8 \%$ per cent; from 35 to 45 years, 136 per cent; above 45 years, $8 \cdot 4$ per cent. Of the 655 eases analyzed bs Whipham for the Collective Investigation Committee of the British Medical Association, only 32 eases oceurred under the tenth year and 50 per cent between the twentieth and fortieth year. 'Ihese figures searcely gire the ratio of cases in children.

Sex.-If all ages are taken, males are affected oftener than females. In the Collective Investigation Report there were 375 males and $2 \% 9$ females. Up to the age of twenty, however, females predominate. Between the ages of ten and fifteen girls are more prone to the disease.
the primary n accumulation regard as anall chorea.
(c) Germ ti faror of this ri tween rhemuati marked with go quently associa litherto made organism in the taphylococeus differing from t

Morbid A diease. The atl membrunes and of the cartilage. ter, and contains uncomplicated e ate serions comp perrisy, or puen mothing to distin from hyperpyrex an excessive amo as pleurisy and p bly the result of

Occupations which necessitate exposure to cold and to great changes in temprature predispose strongly to rheumatism. We meet the disease oftenest in drivers, servants, bakers, sailors, and laborers. Heredity seems in some cases to have a special intluence, and the disease is more common in certain families. Of all etiological factors, cold is believed to be the most potent. Many cases follow a sudden wetting or chilling of the skin.

The cssential cause of rheumatism is still unknown. There are three chief the ries:
(i) Metabolic: that it depends upon a morbid material produced within the system in defective processes of assimilation. It has been suggested that this material is lactic acid (Prout) or certain combinations with hattic acid (Latham). Our knowledge of the chemical relations of the arions products produced in tho regressive mutritive changes is too limited to base much reliance upon these views. Richardson elaims to have produced rhoumatism by injecting lactic acid and by its internal administration.
(b) The nervous theory adranced by J. K. Mitehell has many advoaates. Aceording to this view, either the nerve-centres are primarily affected by cold and the local lesions are really trophic in character, of the primary nervous disturbance leads to errors in metabolism and the aceumulation of lactic aeid in the system. The adrocates of this view regard as analogous the arthropathies of myelitis, locomotor ataxia, and durea.
(c) Germ theory: that the arthiritis is due to a specific microbe. In firor of this view may be mentioned the close analogy which exists between rhemmatism and certain of the infections diseases. The analogy is marked with gonorrhoa, scarlet fever, and septic processes, which are frequently associated with arthritis and endocarditis. The investigations litherto made have not, however, shown the constancy of any microorguism in the discase. Sahli has fonnd an organism resembling the tiphlylococeus citreus, but of low virulence; and Leyden a diplococeus differing from that of pneumonia.

Morbid Anatomy.-There are no changes characteristic of the disesse. 'The affected joints show hyperemia and swelling of the synovial membranes and of the ligamentous tissues. There may be slight crosion of the cartilage. The fluid in the joint is turbid, albuminous in character, and contains lencocytes and a few fibrin flakes. P'us is very rare in unemplicated cases. Rhemmatism rurely proves fatal, except when there are serions complications, such as pericurditis, endocarditis, myocarditis, plemisy, or puenmonia. The conditions found have nothing peculiar, nothirg to distinguish them from other forms of inflammation. In death from hyperpyrexia no special changes occur. The blood usually contains aneressive amount of fibrin. In the sccondary rheumatic inflammations, ar pleurisy and pericarditis, various pus organisms have been found, possibly the result of a mixed infection.

Symptoms.-As a rule, the disease sets in abruptly, but it may be preceded by irregular pains in the joints, slight malaise, sore throat, and partienlarly by tonsillitis. A definite rigor is uncommon; more often there is slight chilliness. The fever rises quickly, and with it one or more of the joints become painful. Within twenty-four hours from the onset, the disease is fully developed. The temperature range is from $10,0^{\circ}$ to $104^{\circ}$. The pulse is frequent, soft, and usnally above 100. The tongue is moist, and rapidly becomes coverel with a white fur. There are the orlinary symptoms associated with an acute fever, such as loss of appetite, thirst, constipation, and a seanty, highly acid, highly colored urine. In a majority of the eases there are profuse, very acid sweats, of a peculiar sour odor. Subaminal and miliary vesicles are abondant. The mind is clear, except in the cases with hyperpyrexia. The affected joints are painful to move, and soon become swollen and hot, and present a reddish flush. The knees, ankles, elbows, and wrists are the joints usually attacked, not together, but successively. For example, if the knee is first affectel, the redness may disappear from it as the wrists become painful and hot. The discase is seldom limited to a single articulation. The amonnt of swelling is variable. Extensive effision into a joint is rare, and mueh of the entargement is due to the infiltration of the periarticular tissues with sertim. The swelling may be limited to the joint proper, but in the wrists and ankles it sometimes involves the sheaths of the tendons and produes great enlargement of the hands and feet. Corresponding joints are often affected. In attacks of great severity every one of the larger joints may be involved. The vertebral, sterno clavicular, and phalangeal artienlations are less often inflamed in acute than in gonorrhoal rheumatism. Perhaps no discase is more painful than acute polyarthritis. The inability to change the posture without agonizing pain, the drenching sweats, the prostration and utter helplessness, combine to make it one of the most distressing of fehrile affections. $\Lambda$ special feature of the divease is the tendency of the inflammation to subside in one joint white dereloping with great intensity in another.

The temperature range in an ordinary attack is between $102^{\circ}$ and $104^{\circ}$. It is peculiarly irregular, with marked remissions and extectbations, depending very much upon the intensity and extent of the articular inflummation. Defervescence is usually gradual. The profuse sweats materially influence the temperature curve. If a two-hourly chart is made and observations upon the sweats are noted, the remissions will usually be found eoincident with the sweats. The perspiration is som-smelling and acid at first; but, when persistent, becomes neutral or even alkaline.

The blood is profoundly and rapilly altered in acute rhenmatism. There is, indeed, no acute febrile disease in which the anæmia develogs with greater rapidity. There is a well-marked leneocytosis.

With the high fever a murmur may often be heard at the apes region. Endocarditis is also a common cause of an apex bruit. The heart
ut it may be e throsit, and more of tep ; one ar millere on the onset, from $\left[103^{\circ}\right.$ to The tongue is are the ordis of appectite, I urine. Ina peculiar sour mind is elear, are prinful to reddish flush. attackel, not t :affected, the uful and hot. the amonut of , and much of lar tissues with ut in the wrists $s$ and proluces joints are often ger joints may ngeal artieuliaal rleunatism. ritis. The inthe drenching make it one of e of the diseave while develop.
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at the apes re. uit. The heart
should be carefully examined at the first visit and subsequently each day.
The wrine is, as a rule, reduced in amount, of high density and high color. It is rery acid, and, on cooling, deposits urates. The chlorides may be greatly diminished or even absent. Febrile albuminuria is not uncommon.

The saliva may become acid in reaction and is suid to contain an excess of sulphocyanides.

## Subacute Rheumatsm.

This represents a milder form of the disease, in which all the symptoms are hess pronomeed. The fever rurely rises above $101^{\circ}$; fewer joints are involvel; and the arthritis is less intense. The cases may drag on for wecks or months, and the disease may finally become chronic. It should not be forgoten that in children this mild or subacute form may be associatel with endocarditis or pericarditis.

Complications. -These are important and serious.
(1) Hyperpyrexia.-The temperature may rise rapidy a fow days after the onset, and be associated with delirimm; but not necessarily, for the tempenature may rise to $108^{\circ}$ or, as in one of Dat Costa's cases, $110^{\circ}$, without cereds:al symptoms. The delirium may precede or follow the onset of the hyperpyrexia. As a rule, with the high fever, the pulse is 'eeble and frequent, the prostration is extreme, and finally stupor supervenes.
(2) Cardiac Affections.-(n) Endocarditis, the most frequent and serions complication, occurs in a considerable pereentage of all cases. The statistics upon this point are not of much value, as the diagnosis has been yrised, as a rule, upon the development of a systolic murmur at apex or base. This is quite mitrustworthy; since it may depend upon canses wher than endocarditis. The mitral segments are most frequently invilued and the affection is usually of the simple, verrncose variety. Uleerative endocarditis in the course of aente rhemmatism is very rare. Of 209 cases of this disease which I analyzed, in only 24 did the symptoms of a serere endocartitis arise during the progress of acnte or subacute rheumatism. This complieation, in itself, is rarely dangerons. It produces few symptoms and is usually orerlooked. Unhappily, thongh the valve at the time may not be serionsly damaged, the inflammation starts changes which lead to sclerosis and retraction of the segments, and so to chronic valvular disease.
(b) Pericarditis may occur independently of or together with endocarditis. It may be simple fibrinons, sero-fibrinons, or in children puruleat. Clinically we meet it more frequently in comnection with rheumatimm than all other affections combined. The physieal signs are very characteristic. The condition will be fully described under its appropriate section. A peenliar form of delirium may develor during the progress of rheumatic pericarditis.
(c) Myocarditis is most frequent in connection with endo-pericardial changes. The unatomical condition is a gramular or iatty degeneration of the heart-muscle, which leads to weakening of the walls and to diatation. It is not, I think, nemly so common as the other eardiac alfections, S. West has reforted instances of acute dilatation of the heart in rhenmatic fever, in one of which matked fatty changes were fomul in the heart-fibres.
(3) Pulmonary Affections.-l'nemmonia and pleurisy are not unconmon, and frequently accompany the eases of endo-pericarditis. According to Howard's analysis of a large number of cases, there were pulmonary complications in only 10.5 per cent of cases of rhematic endocarditis; in 58 per cent of cases of pericarditis; and in $\% 1$ per cent of cases of cminopericarditis. Congestion of the lung is occasionally found, and in several cases has proved rupidly fatal.
(4) Cerebral Complications.-These are due, in part, to the leyperpyrexia and in part to the special action upon the brain of the toxic agent of the disease. They may be gromped ats follows: (1) Delirium. This is usually associated with the hyperpyrexia, but may be independent of it. It may be active and noisy in character; more rarely a low muttering delirium, passing into stupor and coma. Special mention must be male of the delirium which ocenrs in conneetion with rheumatic pericarditis. Delirium, too, may be excited by the salicylate of soda, either shortly after its administration, or more commonly a week or ten days later. (b) Coma, which is more serious, may develop without preliminary delirium or convulsions, and may prove rapidly fatal. Certain of these cases are associated with hyperpyrexia; but Southey has reported the case of a girl who, without previous delirimor high fever, became comatose, and dicel in less than in hour: A certain number of such cases, as those reported by la Costa, have been associated with marked renal changes and were evidently uramic. The coma may develop, during the athack, or after convalescence has set in. (c) Comrulisions are less common, thongh they may precele the coma. Of $12 \%$ observations cited by Besnier, there were 37 of delinum, only 7 of convulsions, 17 of coma and convulsions, 54 of delirimm, coma, and convulsions, and 3 of other varieties (Howard). (d) Choren. Whe relations of this disease and rheumatism will be subsequently disensed. It is sufficient here to say that in only 88 out of 554 cases which I have analyzed from the Infirmary for Diseases of the Nervous System, Phila delphia, were chorea and rhemmatism associated. It is most apt to derelop in the slighter attacks in chitdhood. (e) Meningitis is extremely rare, though mudonbtedly it does oceur. It mast not be forgotten that in ulecrative endocarditis, which is oceasionally associated with acute rhermatisr:, meningitis is frequent.
(5) Cutaneous Affections.-Sweat-vesicles have already been mentioned as extremely common. A red miliary rash may also develop. Scarlatiniform eruptions are occasionally seen. Purpura, with or withont urtiearia,
may aunr: cmes of ex. -belong $\dagger$
(6) Rhe subeutanco for some ve their carcif sumall shot t and wrists. rettebra, at necessarily o even inlepe with great ri: common in as lasitive in asseciation ocell' in harg Philadelphia, and spindle-s

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## Diagnosi

 easy; but the reemble it.(1) Multipl the varions for of the infective cerebro-spintal ipecial consider
(2) Septic any eanse, and can be drawn intammation re detruetion of $t$ relops give a cle may also be inen
(a) Acute ne of the femur, or matism. Someti symptoms, the in the more serions The condition is
may ocentr, and varions forms of erythema. It is donbtful whether the case of extensive purpma with urticaria and arthritis-peliosis rheumatica -belong truly to acute rheumatism.
(6) Rheumatic Nodules.-I'Inese curious structures, in the form of small subeutheons nodules attached to the tendons and fuseia, have been known for some years; but special attention has been paid to them of late, since their currful study by Barlow and Wimner. They vary in size from a small shot to a harge pea, and are most munerons on the fingers, hands, and wrists. They also oceur abont the elbows, knees, the spines of the vertebra, and the seapulie. They are not often tender. They do not necessarily come on during the fever, but may be found on its decline, or even imbepembently altogether of an aente attack. They may develop with great rapidity and usually last for weeks or months. They are more common in chiddren than in adults, and their presence may be regarted as a positive indication of remmatism. They have been noted particularly in asseciation with severe and chronic rhemmatie endocarditis. They may ocur in larre numbers in adults, as in a case reported from my elinie in Philiadelphia, by J. K. Mitchell. Histologically they are made np of round and spindle-shaped cells.

The course of acute rhematism is extremely variable. It is, as Austin Flint first showed, a self-limited disease, and it is not probable that medicincs have any special intluence mon its duration or course. Gull and sution who likewise studied a series of sixty-two cases without special treament arrived at the same conclusion.

Diagnosis.-Practically, the recognition of acute rheumatism is very asy: but there are several affections which, in some partienlars, closely resemble it.
(1) Multiple Secondary Arthritis.-Under this term may be embraced the varions forms of arthritis which come on or follow in the course of the infective discases, such as gonorthoa, scarlet fever, dysentery, and cerbbro-spinal meningitis. Of these the gonorrheal form will receive special consideration and is the type of the entire group.
(:) Septic Arthritis, which develops in the course of pyamia from any cause, and partieularly in puerperal fever. No hard and fast line can be drawn between these and the cases in the first group; but the intamation rapidly passes on to suppuration and there is more or less destruction of the joints. 'The conditions under which the arthritis derelopg give a clew at once to the nature of the case. Under this section may also be mentioned :
(a) Acute necrosis or acute osteo-myelitis, oceurring in the lower end of the femur, or in the tibia, and which may be mistaken for aente rhenmatism. Sometimes, too, it is multiple. The greater intensity of the loeal symptoms, the involvement of the epiphyses rather than the joints, and the more serions constitutional disturbances are points to be considered. The condition is unfortunately often mistaken for aente arthritis, and, as
the treatment is essentially surgical, the error is one which may cost the life of the patient.
(b) The urute arthrihis of infants must be distinguished from rleenmatism. It is a disense which is usnally confined to one joint (the hipor knee), the effusion in which rapidly becomes purulent. The affection is most common in sucklings and is undonbtedly pyamic in chatacter.* It may also develop in the gonorrhoml ophthalmia or vaginitis of the nes. born, as pointed ont by Clement Lacas.
(3) It is only in rare instances that gont and acute rheumatism are confomuded. The localization in a single, usually a small, joint, the age the history, the mode of onset-are features which enable us to recognize the eases readily.

Treatment. -The bed should have a smooth, soft, yet elastic matres The patient should wear a flamel night-gown, which may be opened all the way down the front and slit along the outer margin of the sleeves. Three or four of these should be made, so as to facilitate the frequent changes required after the sweats. He may wear also a light flannel cape abont the shoulders. He should sleep in blankets, not in sheets, so as to reduce the liability to cateh cold and obviate the unplasant clamminess consequat upon heary sweating. Chambers insisted that the liability to endoen. ditis and pericarditis was mueh redueed when the patients were in blankets

Milk is the most suitable diet. It may be diluted with alkaline mincral waters. Lemonade and oatmeal or barley water shonld be fredy given. The thirst is usually great and may be fully satisfied. There is no objection to broths and soups if the milk is not well borne. 'The food should be given at short and stated intervals. As convalescence is ectiblished a fuller diet maly be allowed, but meat should be used sparingly.

The local treatment is of the greatest importance. It often suilices to wrap the affected joints in cotton. If the pain is severe, hot clothsmax be applied, saturated with Fuller's lotion (earbonate of sodi, 6 drachus: laudamum, 1 oz ; glyecrine, 2 oz ; and water, 9 oz .). Tineture of aconite or chloral may be employed in an alkaline solntion. Chloroform liniment is also a good application. Fixation of the joints is of great service in allaying the pain. I have seen, in a German hospital, the joints endowd in plaster of l'aris, apparently with great relief. Splints, padded and bandaged with moderate firmness, will often be found to relieve pain Friction is rarely well borne in an aeutely inflamed joint. Cold compresses are much used in Germany. The application of blisters abore and below the joint, often relieves the pain. This method, which wis used so much a few years ago, is not to be compared with the lightapplcation of the Paquelin thermo-cantery.

Medicines have little or no control over the duration or course of the

[^38]disease, time to specific Li. P. In duration complicat quent tha pain the s. their actio doses, may may be us silicylie ac the oil of " as eflicacio The salicyl disease, to quence, or, are certainl

Alkalies The potassi or four hom supportel th and a half acetate in th ministration 'This is given four hours ti and the ame urine, only e is alhost mina tions are less is probably $t$ ? during the a rhenmatism an error; take five suecessiv died suddenly given largely,
To allay t or morphia useful sometir in full doses, pyrexia shonlt ment of endo will be considd
disense, which, like other self-limited affections, practically tukes its own time to disappear. Salicyl compounds, which were regarded so long as specific in the disease, are now known to at ehiefly by relieving pain. R. I'. Ilowarl's elaborate amalysis shows that they do not intluence the duration of the disease. Nor do they prevent the oecurrence of cardiac compliations, while under their use relapses are considembly more frequant than in any other method of treatment. In acnte cases with severe pain the salicyl compounds give prompt relief and rarely disappoint us in their action. Sodimm salicylate, in fiftecon-grain doses for eight or ten doses, may be given. The bicarbonate of potassium in twenty-grain doses may be used with it. Many prefer salicin (gr. 20) in wafers; others the salicylic acid (gi. 20) or salol. I have for the past five or six years ased the oil of wintergreen, recommended by Kimicutt, mud have found it quite as clleacious. Twenty minims may be given cerery two hours in milk. The salieyl compounds are best given in full doses at the outset of the disease, to ralieve the pain. Then the dose should be reduced in fregutency, or, if the symptoms have abated, stopped altogether, as relapses are certainly more frecquent under their use.

Alkulies may be combined with the salicylates, or may be used alone. The potassium bicarbonate in half-drachm doses may be given every three or four hours until the urine is rendered alkaline. Fuller, who so warmly supported this method of treatment, was in the habit of ordering a drachmi and a half of the sodium bicarbonate with half a drachm of potassium aretate in three ounces of water, rendered effervescent at the time of administration by half a drachm of citric acid or an ounce of lemon-juice. This is given every three or four hours, and usually by the end of twentyfour hours the urine is alkaline in reaction. The alkati is then reduced, and the amoment subsequently regulated by the degree of acidity of the urine, ouly enough being given to keep the secretion alkaline. Opinion is almost mamons that, under the alkaline treatment, cardiae complications are less common. The combination of the salicylates with the alkali is probably the most satisfactory. Care must be taken to wateh the heart during the administration of these remedies. In the only fatal case of rheumatism which has come in my experience the patient had, owing to an error, taken the full first day's dose of Fuller's alkaline treatment for fire successive days, instead of having the salt gradually reduced. She died suddenly on the fifth day after sitting up in bed. Salicylates also, if given largely, are very depressing to the circulation.

To allay the pain opium may be given in the form of Dover's powder, or morphia hypodermically. Antipyrin, antifebrin, and phenacetin are useful sometimes for the purpose. During convalescence iron is indicated in full doses, and quinine is a useful tonic. Of the complications, hyperpyrexia should be treated by the cold bath or the cold-pack. The treatment of endocarditis and pericarditis and the pulmonary complications will be considered under their respective sections.

## II. CHRONIC RHEUMATISM.

Etiology.-This affection may follow an aente or subatente attack, but more commonly comes on insidionsly in persons who have passed the midde period of life. In my experience it is extremely rure as a sephene of acute rhematism. It is most common among the poor, partionarly washer-women, day laborers, and those whose oceupation exposes them to cold and damp.

Morbid Anatomy.-'The synovial membrunes are injeeted, but there is usually not much effusion. The capsule and ligmments of the joints ure thickened, and the sheathis of the tendons in the neighborhood undergo similar alterations, so that the free phay of the joint is greatly inpaired. In long-standing cases the cartilages also umbergo changes, mal may show erosions. Even in cases with the severest symptoms, the joint may be very slightly altered in appearance. Important changes take place in the museles and nerves adjacent to chronieally inflamed joints, particularly in the mono-artieular lesions of the shonder or hip. Maseular atrophy supervenes partly from disuse, partly through nervous influences, ei her centric or reflex (Vulpian), or as a result of peripheral nemritis. In some cases when the joint is much distended the wasting may be due to pressure, either on the museles themselves or on the vessels supplying them.

Symptoms.-Stiflness and pain are the chief features of chronic rhemmatism. The latter is very liable to exacerbations, especially during ehanges in the weather. The joints may be tender to the tonch and " little swollen, hut seddom reddened. As a rule, many joints are affectel; but there are instances in which the disease is confined to one shoulder, knee, or hip. The stiffness and pain are more marked after rest, and as the day alvances the joints may, with exertion, become much more suple, The general health may not be seriously impaired. The discase is not immediately dangerons. Anchylosis may oceur, and ultimately the joints may become very distorted. In many instances, particularly those in which the pain is severe, the general health may be serionsly involved and the subjects become anemic and very apt to suffer with neurelgia and dyspepsia. Valvular lesions, due to slow selerotic ehanges, are not uncommon. They are associated with, not dependent upon, the articular disease.

The prognosis is not favorable, as a majority of the eases resist all methods of treatment. It is, however, a disease which persists indefinitely, and does not necessarily shorten life.

Treatment. - Internal remedies are of little service. It is important to maintain the digestive functions and to keep the general healthat a high standard. Iodide of potassium, sarsaparilla, and guaiacum are sometimes beneficial. The salicylates are useless.

Local treatment is very beneficial. "Firing" with the Paquelin cautery relieves the pain, and it is perhaps the best form of counter-
irritation. prevents al cinted with Climatic by prolong patients sh coll, dam!

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Gonorrho affection has or synovitis charge. It commonly, a far more fre, newly marrid liable to ree joints may bu is peculiar is rheumatisumaxillary, int
The anat articular, anc eccurs in the the characte sometimes or wards the go examination They may be may be steril tis follows ab more severe s
irritation. Massage, with passive motion, helps to reduce swelling, and prevents anchylosis. It is particnharly nsoful in cases which are nssociaten with atrophy of the muscles. Wlectricity is not of much benelit. Climatic treatment is very momangeons. Nany cases are grently helped by prolonged residence in sonthern Enrope or sonthern California. Rieh patients shomld always winter in the Sonth, and in this way avoid the coll, dimp weather.

Ilydrotherapentic measures are specinlly benefleinl in chronis rhonmatism. Great relief is afforded by wrapping the affected joints in cold dothe, covered with a thin hyer of bhaket, and proteeted with oiled silk. The 'Turkish hath is useful, hat the full honefit of this treatment is rarely seen execpt at bathing establishments. The hot alkaline waters ure partienlady herful, and a residence at the Jot Spmings of Virginia or Arkansas, or at Bantr, in the Rocky Mountains, on the Cammian Pacitic Ruilmay, will sometimes cure even obstinate cases.

## III. PSEUDO-RHEUMATIC AFFECTIONS.

These are mumerons, and oceur as complications or sequela of many infections diseases with which they have been considered. The one which is of most importance, and which, though a surgical affection, is usually treatel of in works on medicine, is -

Gonorrheal Arthritis.-'Though custom has sanctioned the term, the alfection has nothing whatever to do with rheumatism, but is an arthritis or synovitis of a septic nature, due to infection from the urethral discharge. It ocenrs cither during an acute attack of gonormon, or, more eommonly, as the attack subsides, or when it has become chronic. It is fir more frequent in men than in women. An attack mny oceur in a newly married woman infected by an old gleet of the husband. It is lable to recur, and is an affection of extraordinary obstinacy. Many joints may be affected, the knees and ankles at times most commonly. It is peenliar in attacking certain joints which are rarely involved in acute rheumatism-as the sterno-clavicular, the intervertebral, the temporomaxilliry, and the sacro-iliae.

The anatomical changes are variable. The inflammation is often periarticular, and extends along the sheaths of the tendons. When effusion oceurs in the joints it rarely becomes purulent. It has more commonly the characters of a synovitis. About the wrist and hand suppuration sometimes occurs in the sheaths, and in a reeent case in Dr. Halsted's wards the gonococei were obtained in pure culture. In the bacteriological examination the gonococci have been found in the exudate, but not often. They may be present in the tissues, however, and cause an effusion which may be sterile. It has been suggested that the simple arthritis or synovitis follows absorption of ptomaines from the urethral discharge, while the more severe suppurating forms are due to infection with pus organisms.

The symptoms of this disease are very variable. The following clinical forms may be recognized:
(a) Arthralyic, in which there are wandering pains about the joints, without redness or swelling. These persist for a long time.
(b) Polyarthritic, in which several joints become affected, just as in subaente articular rhenmatism. The fever is slight; the loeal intlamand tion may fix itself in one joint, but more commonly several become swollen and tender. In this form cerebral and cardiat complications may oecur.
(c) Acute gonorrheal a thritis, in which a single articulation becones suddenly involved. The pain is severe, the swelling extensive, and due eliefly to peri-articular cedemar. The general fever is not at all propor. tionate to the intensity of the local signs. The aftection usually resolve, though suppuration occasionally supervenes.
(d) Chronic Mydrarthrowis.--This is usually mono-artieular, aud is particularly apt to involve the knee. It comes on often without pain, redness, or swelling. Formation of pus is rare. It oceurred only twiee in ninety-six eases tabulated by Nolen.
(e) Bursal oud Synocial Form.-This attacks chicfly the tendons and their sheaths and the burse and the periostem. The artienlations may not bs affected. The burse of the patella, the olecranon, and the tenly Achillis are most apt to be involved.
(f) Septicemic:-Ocensionally with an aente arthritis the gonococef invale the blood, and the picture is that of an intense septico-pramial usually with endocarlitis.
R. L. MaeDomell recently analyzed twenty-seven eases of gomorriomal rhematism at the Montreal General Hospital, of which four presentel signs of recent cardiae disease. Gluzinski has collected thirty-one case from the literature. The endocarditis is nsually simple, but oceasionally there is an intense infection and uleerative endocarditis with symptoms resembling typhoid fever.

From the blood of a patient, a woman, recently in my wards, with malignant endocarditis, the gonococe were cultivated and the diagnosis made during life. Aeute gonorrhoal myocarditis may also oeenr (Comeilman).

The disease is much more intractable than ordinary rhemmatism, and relapses are extremely common. It may beeome chronie and last for vears,

Complications.- Hitis is not infrequent and may reewr with successive attacks. The visceral complieations are rare. Pericarlitis and pleurisy may oceur.

Treatment.-The salicyhtes are of very little service, uno tho they often relieve the pains in this affeetion. Iodide of potassium has also proved useless in my hands, even given in large doses. $\Lambda$ general tonic treatment seems mueh more suitable-quinine, iron, and, in the chronic cases, arsenic.

The loeal treatment of the joints is very important. The thermocantery may be used to allay the puin and reduce the swelling. In acute
cases, c joints, st is in llammat swollen veenr. becones anl due 1 propor resolves, and is net pain. twise in
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cases, fixation of the joints is very beneficial, and in the chronic forms, massage and passive motion. The surgical treatment of this affection, as carried ont nowadays, is more satisfactory, and I have seen strikingly good results follow ineision and irrigation.

## IV. MUSCULAR RHEUMATISM (Myalgia).

Definition.-A painful affection of the voluntary museles and of the fascia and periosteum to which they are attached. The affection has receivel various names, aceording to its seat, as torticollis, lumbago, pleurodyuia, cte.

Etiology.-The attacks follow cold and exposure, the usual conditims favorable to the development of rhemmatism. It is by no means certain that the museular tissues are the seat of the disease. Many writers claim, perhins correctly, that it is a neuralgia of the sensory nerves of the muscles. Until our knowledge is more accurate, however, it may be considered under the rhemmatic affections.

It is most commenly met with in men, particularly those exposed to cold and whose oceupatie's are laborions. It is art to follow exposure to a draught of air, as from an open window in a cillway carriage. A sudden chilling after heavy exertion may also bring on an attack of lumbago. Persons of a rheumatic or gouty habit are certainly more prone to this affection. One attack renders an individual more liable to another. It is nsullly aente, but may become subacute or even chronic.

Symptoms.-The atfection is entirely local. The constitutional disturbance is slight, and, even in severe cases, there may be no fever. Pain is a prominent symptom. It may be eonstant, or may occur only when the hanseles are drawn into certain positions. It may be a dull ache or a bruised pain, or sharp, severe, and cramp-like. It is ofteu sufficiently intense to callse the patient to cry ont. Pressure on the affected part usually gives relief. As a rule, myalgia is a transient affection, lasting from a few hours to a few days. Oecasionally it is prolonged for several weeks. It is yery apt to recur.

The following are the principal varicties:
(1) Lumbago, one of the most common and painful forms, affects the muscles of the loins and their tendinous attachments. It oceurs chiefly in workingmen. It comes on suddenly, and in very severe cases completely incepacitates the patient, who may be unable to turn in bed or to rise from the sitting posture.
(2) Stiff neek or torticollis affects the museles of the antero-lateral region of the neek. It is very common, and occurs most frequently in the young. The person holds the head in a peculiar manner, and rotates the whole body in attempting to turn it. Usually it is confined to one side. The muscles at the baek of the neek may also be affected.
(3) Pleurodynia involves the intercostal museles on one side, and in some instances the peetorals and serratus magnus. This is, perhaps, the most painful form of the disease, as the chest camnot be at rest. It is more common on the left than on the right side. A deep breath, or conghing, causes very intense pain, and the respiratory movements are restricted on the affected side. There may be pain on pressure, sometimes over a very limited area. It may be diffient to distinguish from intercostal neuralgia. in which affeetion, however, the pain is usually more cirenmseribed and paroxysmal, and there are tender points along the course of the nerves. It is sometimes mistaken for pleurisy, but careful physical examimation readily distinguishes between the two affeetions.
(4) Among other forms which may be mentioned are cephalodynia, affecting the museles of the head; scapulodynia, omodynia, and dorsodynia, affecting the muscles about the shoulder and upper part of the batek. Mr. algia may also oceur in the abdominal museles and in the museles of the extremities.

Treatment. - Rest of the affected muscles is of the first importance. Strapping the side will sometimes completely relieve pleurodynia. No belief is more wide-spread among the public than the eflicacy of porons plasters for muscular pains of all sorts, particularly those abont the trumk. If the pain is severe and agonizing, a hypodermic of morphia gives immediate relief. For lumbago acupuncture is, in acute cases, the most ellicient treatment. Neelles of from three to four inches in length (ordinary bonnet-needles, sterilized, will do) are thrust into the lumbar mnseles at the seat of the pain, and withdrawn after five or ten minntes. In many anstances the relief is immediate, and I can corroborate fully the statements of Ringer, who tanght me this practice, as to its extrablinary and prompt efficacy in many instances. The constant current is sometimes very beneficial. In many forms of myalgia the thermo-cautery gives great relief. In obstinate cases blisters may be tried. ILot fomentations are soothing, and at the outset a Turkish bath may ent short the attack. In chronic cases iodide of potassinm may be used, and both gnaiaemm and sulphur have been strongly recommended. Persons subject to this alfection should be warmly elothed, and avoid, if possible, exposure to cold and damp. In gonty persons the diet should be restricted and the alkiline mineral waters taken freely. Large doses of nux vomica are stetimes beneficial.

## V. ARTHRITIS DEFORMANS (Rheumatoid arthritis).

Definition.-A chronic disease of the joints, eharacterized by changes in the cartiluges and synovial membranes, with periarticular formation of hone ailll great deformity.

Etiology.-Long believed to be intimately associated both with gout and remmatism (whence the names rhematic gont and rheumatoid arthritis), this elose relationship seems now very doubtful, since in a majority of the eases no history of either stfection can be determined. It is difficult to separate some cases from ordinary chronic rhemmatism, but the multiple form has, in all probability, a nervons origin, as suggested by J. K. Mitchell. This view is based upon such facts as the association of the disease with shoek, worry, and grief; the similarity of the arthritis to the arthropathics due to disease of the cord, as in locomotor ataxia; the symmetrical distribution of the lesions; the remarkable trophic changes which leal to alterations in the skin and mails, and oceasionally to muscular wating ont of proportion to the joint misehief. Ord regards the disease . . .ingous to progressive muscular atrophy, and due either to a primary
in the cord or to changes the result of peripheral irritation, traumatic, !terine, wrethral, etc. The true nature of the disease is still obseure but the neuro-tropinic thenry meets very many of the facts. Females are more liable to the disease than males. In Archibah E. Garrod's table of fine cases there were 411 females and 89 mates. It most commonly sets in betwem the ages of twenty and thirty, but it may begin as late as fifty. It occurs also in children; within the past five years there have been at my clinies four cases in children under twelve. The degree of deformity may be extrome even at this early age. Hereditary influences are not nuemmon. In Garrod's cases there were in 216 instances a family history of joint disease. Seguin has reported the occurrence of three cases in children of the same family. It is stated that the disease is more common in families with ththisical history. It seems to be more frecuent in women who have $1, \cdots$ aves jan and nterine trouble, or who are sterile. In this combtry in lishe atism or gont in the forebears is rare. Mental worry, grief, and ansiciy som frequent antecedents. It is an affection quite as common in the raca ad in the poorer classes, though in England and the ('outinent the latter seem more prone to the disease. Though often attributel to cold or damp, and occasionally to injury, there is no evidence that these are efficient causes.

Morbid Anatomy.-The changes in the joints differ essentially from those of gout in the absence of deposits of mate of soda, and from chronic rhematism by the existence of extensive structural alterations, particularis in the cartilages. We are largely indebted to the magnificent work of dd an for our knowledge of the matomy of this disease. The ehanges ingin in the cartilages and synovial membranes, the cells of
which proliferate. The cartilage covering the joint undergoes a peculiar filbillation, becomes soft, and is either absorbed or gradually thimed br attrition, thus laying bare the ends of the bone, which become smocth, polished, and eburnated. At the margins, where the pressure is less, the proliferating elements may develop into irregular nodules, which osify and cnlarge the heals of the bones, forming osteophytes whieh eompletels lock the joint. The periostemm may also form new bone. There is usl ally great thickening of the ligaments, and finally complete andelosis results. This is rarely, however, a true anchylosis, but is caused by the osteophytes and thiekened ligaments. There are often hyperostosis and increase in the articular ends of the bone in length and thiekness. In long-standing cases and in old persons there may, on the other hand, be great atrophy of the heads of the affected bones. The spongy substanee becomes friable, and in the hip-joint the wasting may reach such an extreme grade that the articulating surface lies between the trochanters. This is sometimes call:' wrous corce spnilis. The anatomical changes may lead to great deiu.

The metaearpal joints are enlarged and thickened, and the fingers we defleeted toward the nlnar side. The wes often show a similar deflection. The nolosities at the joints are knownas Haygarth's nodosities.

The museles become atrophied, and in some cases the wasting reaches a high gralde. Neuritis has been demonstrated in the nerves about the joints.

Symptoms.-Chareot makes a consenient division of the cares inte IIeberden's nodosities, the general progressive form, and the partial or mono-articular form.

Heberden's Nodes.-In this form the-fingers are atfeetel, and "litile hard knobs " develop, gradually at the sides of the distal phalanges. Ther are moch more common in women than in men. They begin nenally between the thirtieth and fortieth year. The subjects may have hat digestive tronbles or gout. Heberden, however, says "they have no connection with gont, being found in persons who never hat it." In the early stage the joints may be swollen, tender, and slightly red, partiondarly when knocked. The attacks of pain and swelling may come on in the joints at long intervals or follow indiseretion in diet. The little tuberele at the sides of the dorsal surface of the second phatanx increase in size. and give the characteristic appearance to thr affection. The rartiage also become soft, and the ends of the bones eburnated. Urate of soda is never deposited (Chareot). The condition is not curable; but there is this hopeful feature-the subjects of these nodosities rarely have involrement of the larger joints. They have been regariled, too, as an indication of longevity. Chareot states that in women with these nodes cancer seems more frequent.

General Progressive Form.-This occurs in two varieties, acute and chronie. The acute form may resemble, at its outset, ordinary articnlar
rhenmati of the sy rate fer women fr delivery, the ment in their thesh. In wenrred; hils been determine
rhematism. There are involvement of many joints; swelling, particularly of the synutial sheaths and burse; not often redness; but there is moderate ferer. Howard deseribes this condition as most frequent in young women from twenty to thirty years of age, often in comection with recent delivery, lactation, or rapid child-bearing. Aente cases may develop at the menopurise. It inay also come on in children. "These patients suffer in their semeral health, become weak, pale, depressed in spirits, and lose thesh. In several cases of this form marked intervals of improvement have acenred; the local discase has ceased to progress, and tolerable comfort hais been experienced perhaps until pregnamey, delivery, or lactation again determine a fresh ontbreak of the disease."

The chromic form is by far the most common. The joints are usnally involved symmetrically. The first symptoms are pain on movement and slight swelling, which may be in the joint itself or in the peri-intieular sheaths. In some cases the effusion is marked, in others slight. 'The lucal conditions vary greatly, and periods of improvement alternate with attacks of swelling, redness, and pain. At first only one or two joints are affected; ussally the joints of the hands, then the knees and feet ; gradnally other articulations are involved, and in extreme cases every artienlation in the body is affected. Pain is an extremely variable symptom. Some cases proceed to the most extreme deformity without pain; in others the suffering is very great, particularly at night and during the esacerbations of the disease. There are cases in which pain of an agonizing character is an ahmost constant symptom, requiring for years the use of morphia.

Gradually the shape of the joints is greatly altered, partly ly the presence of osteophytes, partly by the great thickening of the capsular ligaments, and still more by the retraction of the museles. In moving the affected joint erepitation can be felt, due to the eburmation of the articular surfaces. Ultimately the joints become completely locked, not by a true hony anchylosis, bot by the osteophytes which form aromid the artienlar surfaces, like ring-bone in horses. There is also a spurious anchylosis, cansed by the thickening of the capsular ligaments and fibrons athesions. Tlie museles about the joints undergo important changes. Atrophy from disuse gradually supervenes, and contractures tend to flex the thigh uron the abdomen and the leg upon the thigh. There are cases with rapid muscular wasting, symmetrical involvement of the joints, and trophie changes, which strongly suggest a central origin. Numbness, tingling, pigmentation or glossiness of the skin, and onychia may be present. In extreme cases the patient is completely helpless, and lies on one side with the legs drawn up, the arms fixed, and all the articulations of the extremities locked. Fortumately, it often happens in these severe general eases that the joints of the hand are not so much affected, and the patient may be able to knit or to write, though unable to walk or to use the arms. It is surprising indeed how much certain patients with advanced arthritis
deformans can accomplish. No one who had seen the beantiful models and microscopie preparations of the late II. D. Schmidt, of New Orleals, could imagine that he had been afllicted for yars with a most extreme grade of this terrible disease. In many cases, after involving two or three joints, the disease becomes arrested, and no further dereloment ocemrs. It may be limited to the wrists, or to the knees and wrists, or to the knees and ankles. A majority of the patients finally reach a quieseent stage, in which they are free from pain and enjoy execllent health, suffering only from the inconvenience and crippling necessarily associated with the disease.

Coincident affections are not uneommon. In the active stage the patients are often anmemic and sulfer from dyspepsia, which may recur at intervals. There is no tendeney to involvement of the heart.

The partial or mono-articular form affects chicfly old persons, and is seen partieubarly in the hip, the knee, the spinal column, or shoulder. It is, in its anatomical features, identical with the general disease. In the hip and shoulder the muscles carly show wasting, and in the hip the condition ultimately becomes that already deseribed as morbus coace sentis. These cases seem not infrequently to follow an injury. They differ from the polyartieula form in oceurring chiefly in men and at a later period of life. One of the most interesting forms affects the vertebre, completely locking the artienlations, and prodncing the condition known as spandy. litis deformaus. When the cervical spine is involved the heald cannot be moved up and down, but is carried stifly. Usually rotation can be effected. The dorsal and lumbar spines may also we involved, and th. body cannot be flexed in the slightest degree. No other joints may be alfected.

Diagnosis. - Arthritis deformans can rarely be mistaken for cither rhematism or gout. It is important to distinguish from the mono-articnlar form the local arthritis of the shoukder-joint which is characterizen by pain, thickening of the capsule and of the ligaments, wasting of the shoulder-girdle muscles, and sometimes by neuritis. This is an alfection which is quite distinct from arthritis deformans, and is, moreover, in a majority of eases curable.

Treatment.-Arthritis deformans is an incurable disease. In many eases, after involvement of two or three joints, the progress is arrested. Too often it invades suecessively all the articulations, and in ten, fiften. or twenty years the crippling becomes general and permanent.

The best that can be hoped for is a gradual arrest. It is uscless to saturate the paticnts with iodide of potassium, salicylates, or cuiume. Arsenic seems to do good as a general tonic. The improvement may lu marked if large doses of it are given. Iron shonld be used freely, if there is amemia. An old recipe, called the "Chelsea Pensioner," containing sulphur $\overline{3} \mathrm{j}$, eream of tartar $\overline{3} \mathrm{j}$, rhubarb 3 iv , gum guaiacum 3 j . honey $\overline{3} \mathrm{xvj}$ (Sig.: $\tilde{\Sigma}_{\mathrm{j}} \mathrm{night}$ and morning), in warm wine, was formerly
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much used. Careful attention to the digestion, plenty of good food, and fresh air are importunt measures. Hydrotherapy, with carefully performed masasa, is best for the alleviation of the pain, and may possibly restrain the progress of the affertion. In carly cases local improvement and often great gain in the general strength follow a prolonged treatmonit at the hot mineral baths; but the practitioner should exereise care in recommending this mode of treatment, which is of very doubtful value when the disease is well established. I have repeatedly known cases to be rendered much worse by residence at these institutions. When good results, it is largely from change of scene and climate, and the careful regulation of the diet. The local treatment is of benefit in arresting the progres. When there are much hat and pain the limb shomld be at rest, cold compresses applied at night, the joints wrapped in oiled silk, and in the morning thoronghly massaged. It is surprising how much ean be done by carefully applied frietion to reduce the thickeninge, to promote absorption of effusion, and to restore mobility. Massage is also of special benefit in mantaining the nutrition of the museles, which carly tend to atrophy. In the ense of the knees this mode of tremtment will sometimes prevent the retaction of the muscles and the gradmal flexion of the legs on the thighs. No benefit can be expected from electricity.

## VI. GOUT (Podayra).

Definition. $-\Lambda$ nutritional disorder, one factor of which is an excessive formation of mic acid, characterized clinically by attacks of acute arthritis, by the gradual deposition of mate of soda in and about the joints, and by the ocenrence of irregular constitutional symptoms.

Etiology.-The precise :ature of the disturbance in metabolism is not known. There is probably defective oxidation of the foodstutfs, combined with imperfect elimination of the waste products of the body.

Among important etiological factors in gont are the following:
(i) Hereciltary Influences.-Statistics show that in from fifty to sixty per cent of all cases the disease existel in the parents or grandparents. The transmission is supposed to be more marked from the male side. Cases with a strong hereditary taint have heen known to develop before puberty. The disease has been seen eren in infants at the breast. Males are more subject to the disease than females. It rarely develops before the thirtieth year, and in a large majority of the cases the first manifestations appear before the age of fifty. (b) Alcohol is the most potent factor in the etiology of the disease. Fermented liqnors favor its developmeit much more than distilled spirits, and it prevails most extensively in conntries like Enghand and Germany, which consume the most beer and ale. The lighter beers used in this comntry are much less liable to produce trout than the heavier English and Scotch ales. (c) Food plays a role equal in importance to that of alcohol. Overeating without active bodily exer-
cise is regarled as a very special predisposing cause. $\Lambda$ form of gonty dyspepsia has been deseribed. A robust and active digestion is, howerer, often met in gouty persoms. Gout is by no means confuned to the rich. In England the combination of poor food, defective hygiene, and an exeesive consumption of malt liquors makes the "poor man's gont" a common affection. (d) Lend. Garrod has shown that workers in lead are specially prone to gront. In thirty per cent of the hospital cases the patients had been painters or workers in lead. The nssociation is probably to be surght in the production by this poison of arterio-selerosis and chronic nephritis, Something in addition is necessary, or certanly in this comntry we should more frequently see cases of the kind so common in London hospitals. Chronie lead-poisoning is hero frequently assoeiat d with arterio-sclerosis and contracted kidners, but acute arthritis is rare. Gonty deposits are, however, to be fomd in the big-toe joint and in the kidneys in these cases.

The nature of gout is unknown. 'That there is fanlty metabolism, as. sociated in some very special way with the chemistry of urie acid, we know, but nothing zore. The remainder is theory, awaiting refutation or confirmation. The conditions of life favorable to the development of gout are thas well drawn by a careful student of the disease (G. W. Balfour). After speaking of the inerensing disposition to "venosity " of the blood as years advance with consequent diminished oxidation, he says:
" $\Lambda d d$ to this that in a state of civilization man is always supplied with a superfluity of foods and drinks, which the habits of society and the anxicty of his friends tempt him, if they do not actually compel him, to partake of four or even five times a day.
"Moreover, as the bubbling energy of youth fails, the mere pleasure of it no longer incites us to violent exertions; the needs of civilization do not require such exertions from us, and the many luxurious appliances of civilized life aid and abet the matural indolence that grows mon manas age advances, and largely preelnde the need for any but the most trilling bodily exertion.
"Hence this less highly oxygenated blood is flooded with a redmulaney of untritive material far in exeess of the requirements of the frame. which can neither be used up in any of its ordinary appropriations, nor fuly oxidated in any other way, and so exereted. The general metabolism is thus impared, every function of the body impeded, every secretion doteriorated; all the organs suffer.
"Thus we have the gonty diathesis fully developed ; a diathesis-habit of body-present in cach one of us after middle life, and which modifies the organic metabolism of ench one of us, both in health and in disease. The gouty diathesis is only a comprehensive term for all those chauges in the eharacter and composition of the blood induced by the evils of civilizit tion-defieient exereise and excess of mutriment. . . . Gout, on the other hand, is the name given to all those modifications of our metabolism
caused by the gouty dinthesis, as well as to all the symptems to which those molitications give rise."

The riews regarding uric acid and its relntion to gont are very mumerots.
(iarrenl holls that with lessened alkalinity of the blood there is an increase in the uric aeid, due chiefly to diminished elimination. He attribntes the deposition of the urate of soda to the diminished alknlinity of the plisma, which is umble to hold it in solution. In an acute paroxysm there is an accumulation of the urates in the blood, and the inflammation is calused by their sudden deposit in erystalline form about the joint.

Haig thinks that there is no inereased formation of uric acid in gout, but that the blood is less alkaline than normal, and less ablo to hold the uric acid or its salts in solution.

Roberts (Sir William), in the Croonian Lectures, 1892, has advanced a new wiew with reference to the chemistry of gout. The chalk-like deposits are formed of the crystalline biurate of sodium, and "the arthritie incidents of gout may be said, not improperly, to be simply incidents pertaining to the precipitation of these crystals in the structures of the joints." The factor of capital importance in the pathology of the disease relates to the chemical properties of this insolnble binrate.

In the metabolism of the healthy body uric acid and the nentral and acid mates play a very minor part. They are in the form, in reality, of a quiulrinrate, which, unlike the biurate, is easily soluble in the bloor-serum, and it is in this form that the uric acid circulates in the blood and is exereted by the kidneys. "In perfect health the elimination of the quadrimate proceeds with sufficient speed and completeness to prevent any undue detention or any accumalation of it in the blood; but in the gouty state this trampuil proeess is interrupted, either from deficient action of the kilneys or from excessive introduction of urates into the circulation, or from some other cause, and the quadrinate lingers unduly in the blood and accumulates therein. The detained quadriurate, circulating in a medium which is rich in sodium earbonate, gradually takes up an additional atom of base, and is thereby transformed into biurate. This transformation alters the physiological problem. The uric acid, or, rather, a portion of it, circulates no longer as the more soluble and presumably easily secreted quadriurate, but as biurate, which is less soluble, and probaWy also-either for that reason or because it is a compound foreign to the normal coonomy-less easy of removal by the kidneys. The binrate thus produced exists at first in the gelatinons modifications, but with the lapse of time and increasing accumulation it passes on into the almost insoluble erystalline condition, and then precipitation becomes imminent, or actually takes place." The precipitation is particularly apt to occur in certain parts of the body where circulation is feeble and the temperature low, and in regions where the lymph contains a relatively high percentage of sodium chloride, as in the synovial sheaths.

Levison (Die Marnsiuredinthese, Berlin, 1893) aceepts the quadriurate theory of Roberts, alopting at the same time Horbaczewski's views that the uric aeid is related especially to the nucleins of the body, and is derivel in great part from the destruction of the white blood-corpuseles, the exeretion increasing pari passu with the intensity of the lencocytosis. While this is true in many diseases, as in phemmonia, Richter, in a recent careful study, has shown that there are important exceptions.

Ebstein thinks that the tirst change is a nutritive-tissue disturhane, which leads to necrosis, and in the necrotic areas the urates are drposited -a view which has been modified by von Noorden, who holids that a spe. cial ferment leads to the tissue change, to which the deposit of the urates is secondary.

Cullen held that gont was primarily an affection of the nervous ssstem. On this nervons theory of gont there is a basic, arthritie stock- $n$ diathetic habit, of which gont and rhenmatism are two distinct branches. The gonty diatbesis is expressed in (/t) a nemrosis of the nerve-centres, which may be inherited or aequired; and (b) "a peenliar incupacity for normal elaboration within the whole boly, not merely in the liver or in one ortwo organs, of food, whereby urie acid is formed at times in exeess, or is incapable of being duly transformed into more soluble and less noxions products" (Duckworth). The explosive neuroses and the influence of depressing eiremonstanees, physiea? or mental, point strongly to the part played by the nerrons system in the disense.

Morbid Anatomy. -'ilhe blooit shows an excess of uric acil. as proved origimally by Garrod. The uree acid may be obtained from the blood-serum by the method known as uric-acid thread experiment, or from the serm obtained from a blister. To 3 ij of sermm ald $m v-v j$ of acetie aeid in a wateh-glass. A thread immersed in this will show in a fer hours an inerustation of uric acid. 'This is not, however, pleculiar to gout, but oceurs in leukemia and chlorosis. The important ehanges are in the articular tissues. 'The first joint of the great toe is most frequent' involved; then the ankles, knees, and the small joints of the hands and wrists. The deposits may be in all the joints of the lower limbs and absent from those of the upper limbs (Norman Moore). If death takes phace during anl seute paroxysm, there are signs of inflammation, hypera. mia, swelling of the ligamentons tissues, and of effusion into the joint. The primary change, according to Ebstein, is a local neerosis, due to the presence of the exeess of urates in the blood. This is seen in the curtilige and other artienlar tissues in whieh the nutritional eurrents are slow. In these areas of congulation necrosis the reaction is always acid and the nentral urates are deposited in crystalline form, as insoluble acil urates * The articular cartilages are first involved. The gouty deposit may be uniform, or in small areas. Though it looks superficial, the deposit is in. variably interstitial and covered by a thin lamina of cartilage. The de posit is thickest at the part most distant from the circulation. The ligio
ments and with chalk ally corere phahungeal ternally. 'i sambing ea The margin The cartilite bolules at and larynx:

Of chan tems are the teristic of $g$ papille. 'Il paseed. Nor apiees of the examination In sone inst: in the tubul arests of neecr crystalline de rretions at tl They are no interstitial $n$ arterio-sclero not possible t muless marker

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Sympton lar forms.

Acute Gou in the sumill bility of tem colored. It a fiarrol, transid cosiltial. Bef
ments and fibro-eartilage ultimately become involved and are infiltrated with chalky deposits, the so-called chalk-stones, or tophi. 'These are usually corered by skin; but in some eases, partienkaly in the metacarpophatangeal articuhations, this uleerates and the ehalk-stones appear externally. The synovial fluid may also contain erystals. In very longsanding cases, owing to an excessive deposit, the joint becomes immobile. The marginal outgrowths in gouty arthritis are true exostoses (Wyme). The cartilage of the ear may contain tophi, which are seen as whitish umbles at the margin of the helix. The cartihges of the nose, eyclids, aud larynx ure less frequently affeeted.

Of changes in the internal organs, those in the remal and vascular systems are the most important. The kidney changes believed to be characteristic of gout are: (a) A deposit of urates chicfly in the region of the papillie. This is a less common change, however, than is usually suppased. Norman Moore found it in only twelve out of eighty cases. The apices of the pyramids show lines of whitish deposit. On microscopical examination the material is seen to be largely in the intertubular tissue. In some instances, however, the deposit seems to be both in the ticute and in the tubmes. Ebstein, in his monograph, has deseribed and figured ares of necrosis in both cortex and medulla, in the interior of which were erystalline deposits of urate of soda. The presence of these uratic conretions at the apiees of the pyramids is not a positive iudication of gout. They are not infrequent in this comntry, in which grout is rare. (b) An interstitial nephritis, either the ordinary "contracted kidney" or the arterio-sclerotic form, neither of which are in any way distinctive. It is not possible to say in a given case that the condition has been due to gout muless marked evidenees of the disease coexist.

The metatarso-phalangeal joint of the big toe should be carefully examinel, as it may show typical lesions of gout without any outward token of arthritis.

Arterio-sclerosis is a very constant lesion. With it the heart, partienlarly the left ventricle, is found hypertrophied. According to some anthors, concretions of urate of soda may oceur on the valses.

Changes in the respiratory system are rare. Deposits have been found in the rocal cords, and uric-acid erystals have been met in the sputa of it gonty patient (J. W. Moore). Emphysema is a very constant condition in old cases.

Symptoms. -Gout is :suatlly divided into acute, chronie, and irregnlar forins.

Acute Gout.-Premonitory symptoms are common-twinges of pain in the sulull joints of the hands or feet, nocturnal restlessness, irritability of temper, and dyspepsia. The mrine is acid, scanty, and highcolored. It deposits urates on cooling, and there may be, according to Garrol, transient albuminuria. There may be traces of sugar (gonty glycosuria). Before an attack the output of uric acid is low and is also di-
minished in the early part of the paroxysm. In some instances the thront is sore, and there may be asthmatic attacks. The attack sets in usaally in the early morning hours. The patient is aroused by a severe pain in the metatarso-phalangeal artienlation of the big toe, and more commonly on the right than on the left sile. The pain is agonizing, the joint swells rapilly, and becomes hot, tense, and shiny. The sensitiveness is extreme, mad the putient describes the pain as if the joint were being pressed in a vise. There is fever, and the temperature may rise to $10 \approx^{\circ}$ or $103^{\circ}$. 'Toward morning the severity of the symptoms subsides, and, although the joint remains swollen, the day may be passed in comparative comfort. The symptoms recur the next night, and the fit, as it is ealled, usually lists for from five to eight days, the severity of the symptoms gradually abating. Occasionally other joints are involved, particularly the big toe of the of posite foot. The inflammation, however intense, never goes on to suppuration. With the subsidence of the swelling the skin desqumates. After the attack the general health nay be much improved. Recurrences are frequent. Some patients have three or four attacks in a yeur ; others at longer intervals. Lecorché has shown that the amoment of uric aed is reduced prior to an attack, diminishes during the first two days, then increases very mueh and falls toward the elose.

The term retrocedent or suppressed gont is applied to serious internal symptoms, coincident with a rapid disappearance or improvement of the local signs. Very remarkable manifestations may occur under these cirenmstances. The patient may have severe gastro-intestimal symptomspain, vomiting, diarrhœa, and great depression-and death may occur during such an attack. Or there may be cardiae manifestutions-dyspmon, pain, and irregalar action of the heart. In some instances in which the gout is said to attack the heart, an acute pericarditis develops and proves fatal. So, too, there may be marked cerebral manifestations-delirimm and coma, and even apoplexy-but in a majority of these instances the symptoms are, in all probability, nramic.

Aente gont is a rare disease in America, particnlarly in hospital practice. Among the well-to-do, and even among club-men-a class partienlarly liable-it is infrequent, in comparison with the prevalence in the corresponding elasses in England. Men in large family practice may pass a year or more withont seeing a case. It has become more commen, however, during the past twenty-five years.

Chronic Gout.-With increased frequency in the attacks, the artienlur symptoms persist for a longer time, and gradnally many joints become affected. Deposits of urates take place, at first in the articular cartilates and then in the ligaments and capsular tissues; so that in the course of years the joints become swollen, irregular, and deformed. The feet are usually first affected, then the hands. In severe eases there may be exter. sive concretions about the elbows and knees and along the tendons aud in the burse. The tophi appear in the ears. Finally, a unique clinical pic- n usually pain in ommonly int swellis extreme, essed ina or $103^{3}$. hongh the comfort. ually lats ly abating. of the opto supputes. After rences are ; others at ric acid is ys, then in.

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 rent of the $r$ these cir-ymptomsmay occur -dyspma, which the and proves s-delirinm stances thespital pracass purticucuce in the ractice may re common,
he articular ints become ir cartilage be course of The fect are ay be exter. dous and in clinical pic-
ture is prodnced which cannot be mistaken for any other affection. 'The skin over the tophit may rupture or ulcerate, and about the knuekles the chalk-stones may be freely exposed. Patients with chronie gont are usually dyspeptic, often of a sallow complexion, and show signs of arteriosclerusis. The pulse tension is inerensed, the vessels are stiff, and the left ventricle is hypertrophied. The urine is incrased in amomet, is of low specifie gravity, and usumlly contains a slight amount of abmmin, witi a few hyaline casts. Intereurrent attacks of acute polyarthritis may alevel, ,', in which the joints become inflaned, and the temperature ranges from $101^{\circ}$ to $103^{\circ}$; but even with slight fever the condition is upt to be dangerons, as uremin, pleurisy, pericarditis or, in some instances, meningitis may supervene. Patients with ehronic gout may show remarkable mental and even bodily vigor. Certain of the most distinguished members of our profession have been terrible sufferers from this disease, notably the elder Scaliger, Jerome Cardun, and Sydenham, whose statement that " more wise men than fools are victions of the affection" still holds good.

Irregular Gout.-This is a motley, ill-defined gronp of symptoms, manifestations of a condition of disordered nutrition, to which the terms gouty diathesis or lithamic state have been given. Cases are seen in members of gouty families, who may never themselves have suffered from the acute disease, and in persons who have lived not wisely but too well, who have caten and drunk largely, lived sedentary lives, and yet have been forthate enough to escape an acute attack. It is interesting to note the rions manifestations of the disease in a family with marked hereditary .-position. The danghters often escape, while one son may have gouty attacks of great severity, even thongh he lives a temperate lifo und tries in every way to avoid the conditions favoring the disorder. Another son has, perhaps, only the irregular manifestations and never the acute articular affection. While the irregular features are perhaps more often met with in the hereditary affection, they are by no means infrequent in persons who appear to have acquired the disease. The tendency in some families is to call every affection gonty. Even infantile complaints, such is scald-head, naso-pharyngeal vegetations, and emmresis, are often regarded, without sufficient grounds, I believe, as evidences of the family ailment. Among the commonest manifestations of irregular gont are the following :
(a) Cutaneous Eruptions.-Garrod and others have called special attention to the frequent association of eczema with the gonty habit. The French in particular insist upon the special liability of gouty persons to skin affections, the arthritides, as they call them.
(b) Gastro-intestinal Disorders.-Attacks of what is termed bilionsness, in which the tongue is furred, the breath foul, the bowels constipated, and the action of the liver torpid, are not uneommon in gouty persons. A gouty parotitis is described.
(c) Cardio-vascular Symptoms.-With the lithwmia, arterio-sclerosis
is frequently assesinted. The blood tension is persistently high, the vessel walls become stiff, and cardiac and renal changes, graduady develop. In this condition the manifestations may be remal, as when the albuminuria becomes more marked, or dropsical symptoms supervene. The manifestations may be cardiac, when the hypertrophy of the left ventricle fails aud there are palpitation, irregular action, and ultimately a condition of asys. tole. Or, finally, the manifestations may be vascular, and thrombosis of the coronary arteries may cause sudden death. Aneurism may develop and prove fatal, or, as most frequently happens, a blood-vessel gives way in the brain, and the patient dies of apoplexy. It makes but little difference whether we regard this condition as primarily an arterio-sclerosis, or as a gouty nephritis; the point to be remembered is that the nutritionah dis. order with which an excess of uric acid is associated indnces in time in. creased tension, arterio-sclerosis, chronic interstitial nephritis, and changes in the myocardium. Pericarditis is not infrequent in connection with the granular kidney met with in gout.
(d) Nervous Manifestations.-Headache is frequent. Haig has called special attention to the association of this symptom with retention of uric acid in the system. Neuralgias are not uncommon; sciatica and paras. thesias may develop. A common gouty manifestation, upon which luack. worth has laid stress, is the occurrence of hot or itching feet at night I notice in Plutarch that Strabo called this symptom "the lisping of the gont." Crimps in the legs may also be very troublesome. Dlutchinson has called attention to hot and itching eyeballs as a frequent sign of maskel gont. More serious cerebral manifestations result from a condition of arterio-selerosis. Apoplexy is a common temmation of gout. Meningitis may develop, usually basilar.
(e) Urinary Disorders.- The urine is highly acid and high-coloted, and may deposit on standing crystals of lithic acid. Transient and temporary increase in this ingredient cannot be regarded as serious. In many cases of chronic gout the amonnt may be diminished, and only increased at certain periods, formiag the so-called uric-acid showers. E. Ifeciffer's investigations on the urine in gout are of interest, and are believed to have some diagnostic sigrificance: "On passing 100 c. e. of the day's urine through a filter charged with from 0.2 to 0.5 grains of pure uric acid, there is less uric acid (precipitable by hydrochloric acid) in the fil trate than in the unfiltered urine. The difference is represented by what he calls' easily separable' or 'free' uric acid. Applying this test to gouts urine, he found (1) that during and just after an acute attack there is none, or almost none, of this 'easily separable' uric acid present; and (2) that in the intervals between the attacks and in chronic gont nearly all of the uric acid of the urine (precipitable by $\mathbf{H C l}$ ) is of this 'easily separable' variety. It is to be no ed that healthy urino loses by filtration through 0.2 grains of uric acid rarely more than 35 per cent of the amount which can be precipitated by hydrochloric acid." Sugar is found inter-
mittently into true may also b Carian to of the don persons of Hished, tube discharge, may oceur
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Treatr to gout, or ately, absta plenty of e. tendency to robust, by t or debisitat sional 'T'ur' patient sho be carreful

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Very re diet in this a very libera says: "The sugar have bilt as the $f$ the intake diminishing II. IL. 1 re, with a $m^{\prime}{ }^{2} \mathrm{i}$ other wo ds, aeid in the fools." 'Th diet, without
mittently in the urine of gonty persons-gouty glycosuria. It may pass into true diabetes, but is usually very amenable to treatment. Oxaluria may also be present. Gouty persons are specially prone to caleuli, Jerome Gardan to the contrary, who reckoned frecelom from stone among the chief of the down pollagre. Minate quantitics of albumia are very common in persons of gonty dyscrasia, and, when the renal changes are well establisher, tube casts. Urethritis, accompanied with a well-marked purulent discharge, may develop, so it is stated, usually at the end of an attack. It may ocemr spontaneonsly, or follow a pure connection.
( $f$ ) Pulmonary, Disorders.-There are no characteristic changes, but, as Greenhow has pointed out, chronic bronehitis oceurs with great frequency in persons of a gouty habit.
(g) Of eye affections, iritis, glancoma, hemorrhagic retinitis, and supparative panopthalmitis have been deseribed.

Treatment.-Hyyienic.-Individuals who have inherited a tendency to gont, or who have shown any manifestations of it, shonld live temperately, ahstain from alcohol, and eat moderately. An open-air life, with plenty of exercise and regular hours, does mach to counteract an inborn tendency to the disease. The skin should be kept active: if the patient is robust, by the morning eold bath with frietion after it; but if he is weak or debilitated the evening warm bath should be substituted. An oceasional I'urkish bath with aetive shampooing is very advantageons. The patient shond dress warmly, avoid rapid alterations in temperature, and be careful not to have the skin suddenly chilled.

Diefefic:- With few execptions, persons over forty eat too much, and the first injunction to a gouty person is to keep his appetito within reasonable bominds, to cat at stated hours, and to take plenty of time at his meals. In the matter of food, quantity is a factor of more importance tham quality with many gouty persous. As Sir William Roberts well says, "Nowhere perhaps is it more necessary than in gout to consider tho man as well as the ailment, and very often more the man than the ailment."

Very remarkable differences of opinion exist as to the most suitable diet in this disease, some urging warmly a vegetable diet, others allowing a very liberal mmount of meat. On the one hand, the author just quoted sars: "The most trustworthy experiments indicate that fat, starch, and sngar have not the least direct influence on the production of uric acid; bit as the free consumption of these articles maturally operates to restrict the intake o the nitrogenons food, their use has indirectly the effect of diminishing the average production of urie neid." On the other hand, IV, II. Dre her says: "The conversion of azotized food is more complete with a m ' imum of carbohydrates than it is with an excess of them; in other wo ds, one of tho best means of aroiding the accumulation of lithie aeid in the blood is to diminish the carbohydrates rather thun the azotized fools." The weight of opinion leans to the use of a modified nitrogenous diet, withont excess in starchy and saceharine articles of food. Fresh vege-
tables and fruits may be used freely, but among the latter strawberries and bananas should be avoided.

Ebstein urges strongly the use of fat in the form of good fresh butter, from $2 \frac{1}{2}$ to $3 \frac{1}{2}$ ounces in the day. He says that stont gonty snbjects not only do not increase in weight with plenty of fat in the food, but that they actually become thin and the general condition improves very much. Hot bread of all sorts and the varions articles of food prepared from Indian corn should, as a rule, be avoided. Roberts advises gouty patients to re. strict as far as practicable the use of common salt with their meals, since the sodium biurate very readily crystallizes out in tissues with a high per. centage of sodinm salts.

In this matter of diet each individual case must receive separate consideration.

There are very few conditions in the gonty in which stimutants of any sort are required. Whenever indicated, whisky will be found perhaps the most serviceable. While all are injurious to these patients, some are much more so than others, particularly malted liquors, ehampagne, port, and a very large proportion of all the light wines.

Nineral Waters.-All forms nay be said to be beneficial in gont, as the main clement is the water, and the ingredients are usnally indiferent. Much of the humbuggery in the profession still lingers about nineral waters, more particularly about the so-called lithia waters. There is not the slightest evidence that the carbonate of lithium has any inthence whatever in promoting the solability of uric acid. Fortunately, they all contain the essential ingredient, and one perhaps camot overlook, eren in the gonty, the influence of suggestion. The water should be drumk when the stomach is empty. Three, four, or five glasses a day suffice, aud in the early morning it may be taken hot.

The question of the utility of alkalies in the treatment of gout is elosely eonnected with this subject of mineral waters. This deep-rooted belief in the profession was rudely shaken a few years ago by Sir William Roberts, who chaims to have shown conclusively that alkaleseence as sudh has no influence whatever on the sodium biurate. The solium salts are believed hy this author to be partienlarly harnful. In Yeo's Mamal of Clinical 'treatment the efficacy of the alkalies is maintained; and as he well says, in spite of all the theoretical denmeiation of the nse of the sodium salts in gout, the gonty from all parts of the world flock to those very Continental springs in which these salts are most predominant.

Of the mineral springs best suited for the gonty may be mentioned, in this country, those of Sarntoga, Bedford, and the White Sulphur; Buxton and Bath, in Enghand; in France, Aix-les-Bains and Contreséville; and in Germany, Carlsbad, Wildbad, and Homburg.

The efficacy in reality is in the waters, in the way they are taken, on 'an empty stomach and in large quantities; and, as every one knows, the important accessories in the modified diet, proper hours, regular
exercise, with baths, donches, ete, play a very important rofle in the "cure."

Medicinal Treatment.-In an aente attack the limb should be elevated and the affected joint wrapped in cotton-wool. Wirm fomentations, or Fuller's lotion, may be used. Steaming the joint is sometimes benefieial. A brisk merenrial purge is always adsantageons at the outset. The wine or tincture of colehieum, in doses of twenty to thirty minims, may be given every four hours in combination with the citrate of potash or the eitrate of lithium. The action of the colehiemm should be carefully watched. It has, in a majority of the cases, a powerful influence over the symptoms-relieving the pain, and redueing, sometimes with great rapidity, the swelling and redness. It should be promptly stopped so soon as it has relieved the pain. In cases in whiel the pain and slecplessness are distressing and do not yield to eolehicum, morphia is necessary. The patient should be phaced on a diet chiefly of milk and barleywater, but if there is any debility, strong broths may be given, or eggs. It is oceasionally necessary to give small quantities of stimulants. During convalesence meats and fish and game may be taken, and gradually the patient may resume the diet previonsly laid down.

In some of the subaente intereurrent attacks of arthritis in old, deformed joints the sodinm salieylate is occasionally useful, but its administration must be watehed in cases of eardiac and renal insuflieieney. It is also much adroeated by Haig in the uric-acid habit.

The chronic and irregular forms of gout are best treated by the dietetic and hygienic measures already referred to. Iodide of potassiam is sometimes useful, and preparations of guaiacmm, quinine, and the bitter tonies combined with alkalies are undoubtedly of benefit.

Piperazin has been much landed as an efficient aid in the solution of uric acid. The elinieal resnlts, however, are very discordant It may be employed in doses of from fifteen to thirty grains in the day, amb is conveniently given in aebrated water contaning five grains to the tum blerful.

## VII. DIABETES MELLITUS.

Definition.- $A$ disorder of mutrition, in which sugar accumblates in the blood and is excreted in the urine, the daily amount of which is greatly increased.

Etiology.-Hereditary influences play an important rôle, and cases are on record of its occurrence in many members of the same family. There are instinces of the coexistence of the disease in hushand and wife. Men are more frequently affected than women. It is a disease of udult life; a majority of the cases oceur from the third to the sixth decale. It is rave in childhood, but eases are on record in children under one sear of age. Persons of a neurotic temperament are often affected. It is a disease of the higher classes. Hebrews seem especinlly prone to it; one fourth of Frerichs' patients were of the Semitic race. In a considerille proportion of the cases of diabetes the subjects have been excessively fat at the beginning of, or prior to, the onset of the disease. A slight trace of sugar is not very uncommon in obese persons. This so-called lipogenic glycosuria is not of grave significance, and is only oecasionally followel by true diabetes. On the other ham, as von Noorden has shown, there may be a "diabetogenons obesity," in which diabetes and cobesity derelop in early life, and these cases are very unfavorable. There are instances on record in which obesity with diabetes has occurred in three generitions. Diabetes is nore common in cities than in conntry districts. Gont, syphilis, and malaria have been regarded as predisposing canses. Mental shock, severe nervons strain, and worry precede many cases. The combimation of intense application to business, over-indulgence in food and drink, with a sedentary life, seem particularly prone to induce the disease. It may set in during pregnancy, and in rare instances may only occur at this period. Injury to or disease of the spinal eord or brain has been followed by diabetes. In the earefully amalyed cases of Frerichs there were thirty instances of organic disease of these parts. The medulli is not always involved. In only forr of his cases, which showed organic disease, was there sclerosis or other anomaly of this part. An irritative lesion of Bermarl's diabetic centre in the medulla is an occasional canse. I sar with Riess, at the Friedrichshain, Berlin, a woman who had anomalons cerebral symptoms and diabetes, and in whom there was found post nultem a cystieercus in the fourth ventricle.

The disease has occasionally followed the infections fevers. A few cases have followed injury withont involvement of the brain or eoril.

In comparison with Enropean comntries diabetes is a rare disease in America. The last census gave only $2 \cdot 8$ per one hundred thousimit of
population, against a ratio of from five to nine in the former. In this region the incidence of the disease may be gathered from the fact that among thirty-five thousand patients under treatment at the Johns Hopkins Inospital and Dispensary there were only ten cases.

We are ignorant of the nature of the disease. Normally the carbohydrates taken with the food are stored in the liver and in the museles as glycogen, and then utilized as needed by the system. Glycogen em also be formed from the proteids of the food, and under certain circumstances sugar may be directly formed from the body proteids. Whenever the sugar in the systemic blool exceeds a definite amount (abont $0 \approx$ per cent) it is dischargell by the kidneys, prolueing glycosuria. Theoretically diabetes maty be supposed to be induced by:
(a) The ingestion of a larger quantity of carbohydrates and peptones tham cam be warehonsed, so to speak, in the liver as glycogen, so that part has to pats over into the hepatic blood. Some of the instances of lipogenie or dietetic glycosuria are of this nature.
(b) Disturbances of the liver function: (1) Changes in the circulation under nerrous influenees. Puncture of the mednalla, lesions of the cord, and central irritation of various kinds are followed by glycosuria, which is attributed to a vaso-motor paralysis (more rapid blood-flow) induced by these canses. On this view the disease is a neurosis. (2) Instability of the glyeogen, owing either to imperfect formation or to conditions of the cells which render it less stable. Phloridzin and other substances which cause diabetes very probably act in this way, though phloridzin is stid to act primarily in the renal epithelium, destroying its power of keeping baek the sugar.
(c) Defective assimilation of the glncose in the system. How and under what normal ciremmstanees the sugar is utilized we do not yet know. Theoreticaliy faulty metabolism would explain the condition.

Interesting ohservations have of late made it probable that the pancreas may in some cases be the seat of the tronble. Lesions of this organ are met with in about 50 per cent of the eases (ILansemanu). Von Mering and Minkowski have shown that extirpation of the gland in dogs is followed by glycosuria, but, if a small portion remains, sugar does not appear in the urine, facts which have been confirmed by Lepine and others. The pacreas, on this view, has, like the liver, a donble secretion-an external, which is poured into the intestines, and an internal, which passes into the blood. This latter is supposed to be of the nature of a ferment, in the presence of which alone the normal assimilative processes can take place with the glyeogen. Disease of the pancreas canses diabetes by preventing the formation of the glyeolytic ferment. Even when, as in a majority of instances of diabetes, the organ is apparently normal, a funetional tronble may disturb the formation of this ferment. The fiet that if a small portion of the gland is left, in the experiments upon dogs, diubetes docs not occur, is analogous to the remarkable circumstance that a
small fragment of the thyroid is sufficient to prevent the development of artificial myxœedema.

Morbid Anatomy.-Saundby * has recently analyzed the changes which oceur in this disease.

The nervous system shows no constant lesions. In a few instanees there have been tumors or sclerosis in the medullia, or, as in the case abore mentioned, a cysticercus has pressed on the floor. Cysts lave been met with in the white matter of the cerebrum and perivascular changes have been described. Glycogen has been found in the spinal cord. In the peripheral nervous system there are instances in which tumors have been found pressing on the vagus. A secondary multiple neuritis is not rare, and to it the so-called dinbetic tabes is probably due. R. 'T. Williamson has found changes in the posterior columns of the cord similar to those which occur in pernicions anemia.

In the sympathetic system the ganglia have been enlarged and in some instances selerosed, but there is nothing peculiar in these changes. The blood may contain as high as 0.4 per cent of sugar instead of 0.15 per cent. The plasma is nsually loaded with fat, the molecules of which may be seen as fine particles. When drawn, a white creamy layer coats the coaguhum, and there may be lipamic clots in the small vessels. There are no speeial changes in the red or white corpuscles. Gabritschewsky hats shown thit the polynuclear leucocytes in diabetes contain glycogen. Glyegren ean oceur in normal blood, but it is here extra-cellular. It has been also found in the polynuclear lencocytes in leukæmia. The heart is hypertrophied in some cases. Endocarditis is very rare. Arterio-sclerosis is common. The lunys show important changes. Aente broncho-pnenmonia or croupous pneumonia (either of which may terminate in garlgrene) and tubereulosis are common. The so-called diabetic phthisis is always tuberculous and results from a caseating broncho-pneumoniat. In rare cases there is a chronic interstitial pneumonia, non-tuberculons. Fit embolism of the pulmonary vessels has been deseribed in connection with diabetic coma.

The liver is usually enlarged, futty degeneration is common, and French writers have described a form of cirrhosis. Letulle, who has deseribed remarkable examples of this so-called diabetic eirrhosis-the cir$r$ hose pigmentaire-thinks the change is due to abnormal destruction of the blood-cells. It may be associated with bronzing of the skin.

The pancreas, as pointed out by Lancereaux, shows important changes, Hansemann, $\dagger$ in forty cases of pancreatic disease with diabetes, fommd simple atrophy in thirty-six ; and he gives a table of seventy-two eases from the literature.

[^39]ustances se above reen met ges have In the ave been not rare, lliamson to those in some es. The per cent. $y$ be seen ongulum, o special own thist ogen can reen also is hyper lerosis is ho-pmen in gan. hthisis is miat. In as. Fit ion with

A patient of W. T. Bull died of diabetes after extirpation of the pancreas. In some instances there is a pigmentary cirrhosis amalogons to that which oecurs in the liver, and this induration seems to be an important change. Cancer and calculi have been met with; and Longstreth fonnd, in one instance, cystic disease of the orgin. Fat necrosis of the panereas hat also been found. Dilatation of the stomach is common.

The kidneys show usually a diffuse nephritis with fatty degeneration. A hyaline change oceurs in the tubal epithelium, partieularly of the descending limb of the loop of Henle, and also in the capillary vessels of the tufts.

Symptoms.-Acute and chronic forms are recognized, but ther is no essential difference between them, except that in the former the ins tients are younger, the course more rapid, and the emaciation more murkect.

It is also possible to divide the enses into (1) lipogenic or dietetic, which inchudes the tramsient glycosuria of stout persons; (2) neurotic, due to injuries or functional disorders of the nervous system; and (3) pancreatic, in which there is a lesion of the panereas. It is, however, by no means easy to discriminate in all cases between these forms. Of late attempts have been made to separate a clinical variety analogons to experimental panereatic diabetes. Hirschfeld, from Guttman's elinic, has described calses ruming a rapid and severe course usually in young and middle-aged perions. The polyuria is less common or even absent, and there is a striking defect in the assimilation of the albuminoids and fats, as shown by the examination of the freces and urine. In four of seven cases autopsies were made and the pancreas was found atrophie in two, cancerous in one, and in the fourth exceedingly soft.

The onset of the disease is gradual and either frequent micturition or inordinate thirst first attracts attention. Very rarely it sets in rapidly, after a sudden emotion, an injury, or after a severe chill. When fully established the disease is characterized by great thirst, the passage of large quantities of saccharine urine, a voracious appetite, and, as a rule, progressive emaciation.

The Urine.-The amount raries from six or eight pints in mild cases to thirty or forty pints in very severe cases. In rare instances the quantity of urine is not much inereased. Under strict diet the amount is much lessened, and in intercurrent febrile affections it may be reduced to normal. The specific gravity is high, ranging from 1.025 to 1.045 ; bet in exceptional eases it may be low, 1.013 to 1.020 . The urine is pale in color, almost like water, and has a sweetish odor and a distinctly sweetish taste. The reaction is acid. Sugar is present in varying momets. In mild cases it does not exceed one and a half or two per cent, but it may reach from five to ten per cent. The total amount excreted in the twentyfour hours may range from ten to twenty ounces, and in exceptional cases from one to two pounds. The following are the most satisfactory tests:

Fehling's Test.-The solution consists of sulphate of copper (grs. $90 \frac{1}{2}$ ), neutral tartrate of potash (grs. 364), solution of enustic soda (11. ozs. f), and distilled water to make up six ounces. Put a druchm of this in a testtube and boil (to test the reagent); add an equal quantity of urine und boil again, when, if sugar is present, the yellow suboxide of copper is thrown down. 'The solntion must be freshly prepared, as it is apt to decompose.

Trommer's Test.-C'To a drachm of mine in a test-tube add a few drops of a dilute sulphate-of-eopper solution and then as much liquor potassere as urine. On boiling, the copper is reduced if sugar be present, forming the yellow or orange-red suboxide. There are certain fallacies in the copper tests. 'Thus, a substance called glyeuronie acid is met with in the urine after the use of certain drugs-chloral, phenacetin, morphia, chloroform, etc.-which reduces copper. Glyeosuric acid or alenpton may also prove at source of error (see page 7\%\%).

Fermentation Test.--This is free from all doubt. Place a small frag. ment of yeast in a test-tube full of wine, which is then inverted over a glass vessel containing the same fluid. If sugar is present, fermentation goes on with the formation of curbon dioxide, which aceumulates in the upper part of the tube and gradually expels the urine. In doubtful cases a control test should always be used.

Of other ingredients in the urine, the urea is increased, the uric aeid does not show special changes, and the phosphates may be greatly in excess. Ralfe has described a great increase in the phosphates, and in some of these cases, with an excessive excretion, the symptoms may be very similar to those of diabetes, though the sugar may not be constantly present. The term phosphatie diabetes has sometimes been applied to them. Acetome and acetone-forming substances are not infrequently present. Le Nolel's test for acetone is as follows: "Pour an ounce of urine into a urine glass; add a drachon or two of nitro-prusside of sodium (five graus to one onnce) and a few drops of strong liquor ammonis. After standing a few mimites a rose-violet color is developed, which, if much acetone is present, maly require diluting with water in order to bring out the brillianey of its color " (Samadby).

Glycogen has also been deseribed as present in the arine.
Albumin is not infrequent. It occurred in nearly thirty-seven per cent of the examinations made by Lippman at Carlsbad.

Pnenmaturia, the formation of gas in the urine, due to fermentatise processes in the bladder, is occasionally met with.

Fat may be passed in the urine in the form of a fine emulsion (lipuria).

Among the general symptoms of the disease thirst is one of the most distressing. $\Lambda$ very large amomit of water is required to keep the sugur in solution and for its excretion in the urine. The amount of water consumed will be found to bear a definite ratio to the quantity exereted. Instances, however, are not uncommon of pronounced diabetes in which the
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thirst is not excessive; but in such cases the amount of urine passed is neser large. The thirst is most intense an hour or two after meals. As a rule, the digestion is good and the appetite inordinate. A story is told of a man with diabetes who was paid to stay away from a certain restanrant at which dimers were given at fixed prices. It is sometimes impossible to satiate the ravenons appetite of a diabetic patient. The condition is sometimes termed butimia or polyphayia.

The tongue is usually dry, red, nnd glazed, and the saliva scanty. The gams may become swollen, and in the later stages aphthous stomatitis is common. Constipation is the rulo.

In spite of the enormous amount of fool consumed a patient may become rapidly enaciated. This loss of flesh bears some ratio to the polyuria, and when, under suitable diet, the sugar is reduced, the patient maly quickly gain in flesh. The skin is dry and harsh, und perspirations rarely oceur, except when phthisis coexists. Drenching sweats have been known to alternate with excessive polyuria. The temperature is often subnormal; the pulse is usually frequent, and the tension increased. Many diabeties, however, do not show marked emaciation. l'atients past the middle period of life may have the discase for yars without much disturbuce of the health, ant may remain well nourished. These are the cases of the diabite gress in contradistinction to diabète maigre.

Diabetes in Children.-Recently Stern has analyzed $11 \%$ cases in children. They usually occur among the better classes. Six were under one year of age. Hereditary influences were marked. The course of the disease is, as a mole, much more rapid than in adults. The shortest duration was two days. In seven cases it did not last a month. One case is mentioned of a eluhd apparently born with the glycosuria, who recovered in eight months.

Complications.-(n) Cutaneous.-Boils and carbuncles are extremeIf common. Eczema is also met with and at times an intolerable itching. In women the irritation of the urine may canse the most intense pruritus pulendi, and in men a balanitis. Rarer affections are xanthoma and purpura. Gangrene is not uncommon. William Hunt has analyzed 64 cases. In 50 the localitics were as follows: Feet and legs, 37 ; thigh and buttock, ?; meha, $\mathfrak{2}$; external genitals, 1 ; lungs, 3 ; fingers, 3 ; back, 1 ; eyes, 1. Perforating ulecr of the foot may occur.
(b) Pulmonary.-The patients are not infrequently carried of by acute phenmmin, which may be lobar or lobular. Cimnyrene is very apt to superrene, but the breath does nut necessarily have the fonl odor of ordimary gingrenc.

Tuberculous broncho-pneumonia is very common. It was formerly thought, from its rapid courso and the limitation of the disease to the lung, that this was not a trine tubereulons affection; but in the cases which have come under my notiee bacilli have been present, and the condition is now generally regarded as tuberculous.
(c) Renal.-Alluminuria is a tolerably frequent complication. The amount varies greatly, and, when slight, does not seem to be of much mo. ment. It is sometimes associated with arterio-sclerosis. It occasionally precerles the development of the diabetic coma. Occasionally eystitis develops.
(d) Nervous System.-(1) Diabetic coma, first studied by Kussmaul, is the most serious complication of the discase, and carries off a considemalde proportion of all cases, particularly in the young. It may oceur when diabetes is unsuspected, ats in two cases recently reported by Francis Minot. Frerichs recognized threo groups of cases: (a) Those in which after exertion the patients were suddenly attacked with weakness, syneope, somnolence, and gradually deepening meonscionsness; death ocenring in a few hours. ( $\beta$ ) Cases with preliminary gastric disturbunce, such as nausen and vomiting, or some local affection, as pharyngitis, phlecgmon, or a pulmonary complication. In such cases the attack begins with healache, delirinm, great distress, and dyspnea, affecting both inspiration and expiration, a condition called by Kussmanl uir-humyer. Cyanosis may or may not be present. If it is, the pulse becomes rapid and weak and the patient groudually sinks into comat the attack lasting from one to five days. There may be a very heavy, sweetish odor of the breath, due to the presence of acetone. ( $\gamma$ ) Cases in which, without any previous dyspuad or distress, the patient is attacked with headache and a feeling of intoxication, and rapidly falls into a deep and fatal coma.

There has been mueh dispute as to the nature of these symptoms, but our knowledge of the disease is not yet sufficiently advanced to give a rational explanation. The character of the attack and the similarity, in many instances, to uramia would indicate that it depended upon some toxic agent in the blood. The theory most commonly held, that this material is acetone, is supported by the presence of the acetone reaction in the urine and its odor in the breath. Stadelmann believes that the condition is not acetonamia, but that the poisonous agent is an intermediate product between the sugar and acetone, an oxy-butyric acid.

Samuders and Hamilton have described eases in which the lung capillaries were blocked with fat. They attributed the symptoms to fat cmbolism, but there are many cases on record in which this condition was not found, though lipemia is by no means infrequent in diabetes.

The symptoms have been attributed to uramia, and albuminuria frequently preeedes or accompanies the attack.
(2) Peripheral Neuritis.-The neuralyias, numbness, and tingling, which are not uncommon symptoms in diabetes, are probably minor nellritic manifestations.

Dithetic Tubes (so called).-This is a peripheral neuritis, characterized by lightning pains in the legs, loss of knec-jerk-which may oceur with. out the other symptoms-and a loss of power in the extensors of the feet. The gait is the characteristic steppage, as in arsenical, alcoholic, and other
forms of the optic 1 found.

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forms of neuritic paralysis. Chareot states that there miny be atrophy of the optic nerves. Chngges in the posterior colmmes of the cord have been funurl.

Dintretic P'rraplegin.-'This is also in all probability dne to neuritis. There are cases in which power has been lost in both arms mad legs.
(3) Mrutal symptoms.-The patients are often morose, and there is a strong tembency to become hypochondriacal. Genemal paralysis has been known to develop. Some patients display an extraordinary degree of restlessuess and anxiety.
(t) Syrriul Senses.-Cataract is liable to oecur, and may develop with rapidity in young persons. Diabetie retinitis closely resemblec the albnminuric form. Hiemorrhages are common. Sudden ammorosis, similar to that which ocenrs in uremia, may occur. Paralysis of the museles of accommodation may be present; and lastly atrophy of the optic nerves. Aural symptoms may come on with great rapidity, either an otitis media, or in some instances inflammation of the mastoid cells.
(i) Secual F'unction.-Impotenee is common, and may be an early ssuptom.

Course.-In children the disease is rapidly progressive, and may prove fatal in a few days. It may be stated, as a general rule, that the older the patient at the time of onset the slower the course. Cases without hereditary influences are the most favorable. In stont, elderly mon diabetes is a much more hopeful disense than it is in thin persons. Middle-aged patients may live for many years, and persons are met with who have had the disease for ten, twelve, or even fifteen years.

Diagnosis.-Glycosuria, which to all intents and purposes is a mild form of the disease, is to be distingnished only by its transient character. There is no other disease with which true diabetes can be confounded. There are eases in which the diabetes presents a remarkable intermittency, and sugar may be absent for weeks or months at a time. It must not be forgotten that hysterical women sometimes put sngar in the wrine for the purposes of deception.
Prognosis. - In true diabetes instances of eure are rare. On the other hand, the transient or intermittent glycosuria, met with in stont "Werfecter; or in persons who have nudergone a severe mental strain, is very amemable to treatment. Not a few of the cases of reputed cures belung to this division. Practically, in cases under forty years of age the ontlook is bad ; in older persons the disease is less serions and mueli more amenable to treatment. It is a good phan at the ontset to determine whether the urine of a patient contains sugar or not on a diet absolntely free from carbohydrates. In mild cases the sugar disappears; in the sererer cases it continues to be formed from the proteids.

Treatment. -In families with a marked predisposition to the disease the nse of starchy and sacehurine articles of diet shonld be restricted.

The personal hygiene of a diabetic patient is of the first importance.

Sources of worry shoud be avoiled, and he should lead an even, quikt life, if possible in an equable climate. Flannel or silk should be wom next to the skin, and the greatest care should be taken to promote its ation. A lukewarm, or it tolerably robast, a cold bath, should lue tuken every day. An oceasional 'I'urkish bath is useful. Systematic, moderate exercise should bo taken. When this is not feasible, massige shonld be given.

Diet.-Our injunetions to-day are those of Sydenham: " Lat the patient eat food of easy ligestion, such as veal, mutton, and the like, and absain from all sorts of fruit and garden stutf."

The carbohydrates in the food should be reduced to a miniman, Under a strict hydrocarbonaceous and nitrogenoms regimen all cases are benefited and some are eured. The most minute und specitie instruetions shonld be given in eneh case, and the dietary arranged with serupulens eare. It is of the first importance to give the patient variety in the foon, otherwise the loathing of certain essential articles becomes intolerable, and too often the patient gives up in disgust or despair. It is well, perha|s, not to attempt the absolute exclusion of the earbohydrates, hat to allow a small proportion of ordinary bread, or, hetter still, as containing less stareh, potatoes. It is best gradually to enforce a rigid system, cinting oit one article after another. The following is a list of urtieles which diabtetio patients may take:

Liquits: Soups - ox-tail, turtle, bouillon, and other clear soups Lemonade, cotfee, tea, chocolate, and cocor; these to be taken withont sugar, but they may be sweetened with saceharin. Potash or sula water, and $\Lambda_{\text {pollinaris, or the Saratoga-Vichy, and milk in moderation, may be }}$ used.

Of animal food: Fish of all sorts, incluling crabs, lobsters, and or:ters; salt and fresh butcher's meat (with the exception of liver), poultre, and game. Eggs, butter, buttermilk, curds, and cream checse.

Of bread : Gluten and bran bread, and almond and cocoanot bisents.
Of vegetables: Lettnee, tomatoes, spinach, chicory, sorvel, radishes, asparagns, water-eress, mustard and eress, cucumbers, celery, and ondires Pickles of varions sorts.

Fruits: Lemons and oranges. Currants, plums, cherries, pears, appla (turt), melons, raspberries and strawberries may be taken in moderation Nuts are, as a rule, allowable.

Among prohibited articles are the following: Thick soups aud liver.
Orlimary breal of all sorts (in quantity) : rye, wheaten, brown, of white. All farimaccous preparations, such as hominy, rice, tapioca, semblina, arrowroot, sago, and vermicelli.

Of vegetables: Potatoes, turnips, parsuips, squashes, vegetable marrow of all kinds, beets, corn, artichokes.

Of liquids: Beer, sparkling wine of all sorts, and the sweet aepatel drinks.

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Medicis! alperars to ha lest of experies exse. Diabetic Cinctia is pref pating th:m m a days, which twenty-four lio rigid diet. II quium shonld these large dus tissium bromid silutim of arse ills after meals socertinu as op in doses of ten ratic constituti, nitroglyceriu, jat have been emph
I'reparations

The chief difficulty in arranging the daily memu of a diabetic patient is the breal, and for it varions substitates have been advised-bran hread, ghten bread, and ulmond bisenits. Most of these are unpabatahle, and many are framds. A friend, a distinguished physiciun, who has, unfortunately, haul to make trinl of a great many of them, writes: "I'hat marde from domend flow is usually so heary and indigestible that it con only be neal to a limited extent. Gluten flow obtained in Caris or Loudon eontains about 15 per cent of the ordinary amoment of starch and em be well
 eent of starch, and can be used successfully in mild but mot in severe forms of diabetes."

Doness a satisfactory and palatable gluten bread can be obtained, it is beter to allow the patient a few omees of ordinary bread daily. The "Sura" bread is not my better than that made from the hest gluten flour. As a substitute for sugur, saccharin is sery useful, mud is perfectly harmlos. Gilverrin may also be used for this purpose. Levulose, fruit sugar, is radily asimilated, and seems to be not only hambess in diabetes, but very beneficent. It may be used for swectening purposes in moderate amomits (Hate White).

It is well to begin the treatment by eutting off article after article until the sugar disappears from the urine. Within a month or two the patient may graduilly be allowed a more liberal regimen. An exclusively milk diet, either skimmed milk, buttermilk, or koumyss, has been recommemded by Honkin and others. Certain cases seem to improve on it, but it is not, wh the whole, to be recommended.

Medicinal Treatment.--1":is is most unsatisfactory, and no one drug apparts to hate a directly enrative influence. Opinm alone stands the tet of experience as a remedy capable of limiting the progress of the disease Diabetic patients seem to have a special tolerance for this drug, Cudeia is prefervel by lavy, and has the advantage of being less constipating than mophhia. A patient may begin with half a grain three times a day, which may be gradnally increased to six or cight grains in the twenty-four hours. Not mueh effect is noticed unless the patient is on a rigid dict. When the sugar is reduced to a minimum, or is absent, the giun should be gradually withdrawn. The patients not only bear well these large duses of morphia, but they stand its gradmal reduction. I'otasium bromide is often a nseful adjunet. The arsenite of bromine, a : illution of arsenions acid with bromine in glycerin (dose, three to five minins after meals), has been very highly recommended, but it is by no means so eertain as opinm. Arsenic alone may be nsed. Antipyrin may be given indoses of ten grains three times a day, and in cases with a marked nenrotic constitution is sometimes satisfactory. The salicylates, iodoform, nitroclycerin, jambul, lithimn salts, strychnine, creasote, and lactie acid have been employed.

Preparations of the panereas (glycerin extract, dried and fresh gland)
have been used in the hope that they would supply the internal secretion necessary to normal sugar metabolism. The success has not, howerer, been in any way comparable with the use of the thyroid extract in mas. cedema. Lepine has isolated a glycolytic ferment from the pancreas and also from malt diastase, and has used it with some success in four cases.

Of the complications, the pruritus and eczemat are best trented by cond. ing lotions of borie acid or hyposulphite of soda (1 ounce; water, 1 quart), or the use of ichthyol and lanolin ointment.

The coma is an ahnost hopeless complation. Inhalations of oxrgen have been recommended, and the intravenous injections of a saline solution, ats practised by Hilton Fagge. The three per cent solution of the sodium bicarbonate has generally been emploged. The treatment has net, however, been sitisfictory. Of seventeen cases, collected by Chathminne, in only one was it snceessful ; in seven there was temporary improvenunt; and the best that cam be said for it is that it may give the patient a fer hours of complete conscionsness. Injeetions should be made as soon is possible after the appearance of the coma.

## VIII. DIABETES INSIPIDUS.

Definition.-A chronic affection characterized by the passage of large guantities of normal urine of low specific gravity.

The comdition is to be distinguished from diuresis or polymia, which is a frequent symptom in hysteria, in Bright's discase, and oerabivailly in cerebral or other affections. Willis, in 16ist, tirst recognizel the distinction between at satecharine and non-saecharine form of diabetes.

Etiology. -'Tlue disease is most eommon in young persons. of the 85 cases collected by Stranss, 9 weio under five years; 12 between five and ten years; ; 36 between ten and twenty-five years. Maks are more fre fuently attacked than females. The alfection may be congenital. A hereditary tembency has been noted in many cases, the most o xtraoridnary of which has been reported by Weil. Of 91 members in four gencrations; Q3 had persistent polyuria withont any deterioration in health. Injury to the nervous system has been present in certain instances, and the disase has followed sumstroke, or a violent emotion, su has fright. 'Trammatism hats occasionally been the exciting muse. The ingury hay have been to the heal, but in other eases the lesion has teen to the trunk or to the limbs. The disense has followed rapidly the copions drinking of oold water, or a drinking-hrit ; or has set in during the convalescence from an acute disense. Tumors of the bain und lesions of the medulan hure been met with in a few instances. Cases of polyuria have heen necompanien hy para sis of the sixth nerve. Magnire has seen an instance after menime gitis in which paralysis of the sixth pair ocenrred with it. Bernard it will be remembered, discovered a spot in the floor of the fourth ventride
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## Morbid

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Diagnos
of animals which, when punctnred, produced polyuria. Lesions of the urgins of the abdomen may be associated with an excessive flow of urine, which, however, should not be regurded as true diabetes insipidus. Dickensen mentions its oceurrence in abdominal tumors; Ralfe, in abdominal amenism. I have noted it in several cases of tuberenlons peritonitis.

The mature of the disease is unknown. It is, doubtless, of nerrous origin. The most reasomable view is that it results from a vaso-motor disturbince of the renal vessels, due either to local irritation, as in a case of ablominal tumor, or to central disturbance in cases of brain-lesion, or to functional irritation of the centre in the medulla, giving rise to contimumas renal congestion.
Morbid Anatomy.-There are no constant anatomical lesions. The kiducys have been fomm enlarged and congested. The bladder has ben fomd lypertrophied. Dilatation of the ureters and of the pelves of the kidures has been present. Death has not infrequently resultel from chronic pulsionny disease. Very varied lesions have been met with in the nervons system.

Symptoms. - The disease may come on rapidly, as after a fright or an injury. More commonly it develops slowly. A copious secretion of unime, with increased thisst, are the prominent features of the disease. The amount of urine in the twenty-four hours may range from twenty to forty pints, or even more. The specific gravity is low, 1.001 to 1.005 ; the volor is extremely pale and watery. The total solid constituents may not be pellued. The amount of urea has sometimes been fumd in excess. Ahormal ingredients are rare. Musele sugar, inosite, bas heen occasionally found. Albumin is rare. 'Traces of sugar have been met with. Naturally, with the passage of such enomous quantities of urine, there is a proportimate thirst, and the only inconvenionce of the disease is the necessity for frepuent micturition and frequent drinking. The appetite is usually grond, rarely excessive as in diabetes mellitus. The patients may be well nourished and healthy-looking. The disease in many instances does not appar to :nterfere in any way with the general health. 'Ihe perspiation is maturaly slight and the skin is harsh. The amount of saliva is small and the month usually dry. Cases have heen deseribed in which the tolerance of alcohol has been remarkable, and matents have been known to take a comple of pints of brandy, or a dozen or more bottles of wine, in the dis.

The comrse of the disease depends entirely upon the nature of the primary troable. Sometimes, with organic disease, either cerebral or abomival, the gemeral health is meh impaired; the patient becomes thin, and rapidly loses strength. In the essential or idiopathic cases, gool health may be maintained for an indefinite perion; and the affectio: has been known to persist for fifty years. Death usually results from some interenrrent atfretion. Spontaneons cure may take place.

Diagnosis.- $\Lambda$ low specifie gravity and the nbsence of sugar in the
urine distinguish the disease from diabetes mellitus. Hysterical polyum may sometimes simulate it very closely. The amount of urine exereted may be enormons, and only the development of other hysterical manifes tations may enable the diagnosis to be made. 'This condition is, howerer, always transitory.

In certain cases of chronic bright's disease a very large anount of urine of low specitic gravity may be passed, but the presence of albumin and of hyaline casts, and the existence of heightened arterial tension, stif vessels, and hypertrophied left ventricle make the diagnosis ems.

Treatment. -The treatment is not satisfactory. No attempt shonl be made to reduce the amount of liquid. Opium is highly recommended, but is of doubtful service. The preparations of valerian may be tried; either the powdered root, beginning with five grains three times a day, and increasing matil two drachms are taken in the day, or the valerimate of zinc, in fifteen-grain doses, gradually increased to thirty grains, three times a day. Ergot, ergotin, antipyrin, the salicylates, arsenic, strychaine, tur. pentine, and the bromides have been recommended. Electricity may be used.

## IX. RICKETS.

Definition.-A disease of infants, characterized by impaired nutrition and alterations in the growing bones.

Gilisson, the anatomist of the liver, deseribed the disease accurately in the seventeenth century.

Etiology. -The discase exists in all parts of the word, but is par ticularly marked among the poor of the larger eities, who are ball! honsed and ill fed. It is much more common in Furope than in America. In Viema and London from 50 to so per eent of all the chilitren at the clinies present signs of rickets. It is a comparatively rare disease in Canala. In the cities of this continent it is very prevalent, particularly among the ehildren of the negro and of the Italian races. Wiant of sunlight and impure air are important fuctors. A starchy diet, too much cow's milk, and the indiseriminate feeding so common in the children of the poor, are important agents; but something is required beyond thes. for chidaren of healthy parents, who have an muple quantity of the proper food, may hecome rickety. It seems prohable, however, that the combli mation of defective food and bad air phays the most important ribld lrue longed lactation or suckling a child during pregmanew are aceessury etiologial fattors.

There is no evidence that the discase is hereditary, but there is prolably a form of fortal rickets. It is doubtful, however, whether the change met with in this are identieal with the post-matal disease. In these babices which are generally still-born, the limbs are short, the curves of the font are exaggerated, and at the jumetion of the epiphyses there is numplifer ating zone of cartilage. This condition is called by Parrot achometrophyy.
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and chondrodystrophic fretalis by Kaufmann, who has written a monogriph on the subject ( $189: 2$ ). In the ehildren which survive, the growth, partienarly of the limbs, is stunted, and they form an important group (micromelia) of the dwarfs.
lickets alfrets male and female children equally. It is a disease of the first and scoond years of life, rarely berimning before the sixth month. dermer has deseribed a late rickets, in which form the disease may not appear mutil the minth or even until the twelfth year. It has been held that rickets is only a manifestation of congenital syphilis (Parrot), hat this is artiminly not correet. Syphilitic bones rarely, if ever, present the spongy tissue pernliar to rickets, and rachitic bones never show the multiple osteophytes of syphilis.

Morbid Anatomy.-The bones show the most important ehanges, partienlarly the ends of the long bones and the ribs. Betwem the shaft and çiphyses a slight buging is apparent, and on section the zone of proliferation, which normally is represented by two narow bands, is greatly thickenel, bluish in color, more irregular in outline, and very much softer. The wilth of this cushion of cartilage varies from five to tifteen millimetres. The line of ossification is also irregular and more spongy and vascolar than normal. The periostemm strips off very readily from the shaift, and beneath it there may be a spongioid tissne not mulike deralaified bone. The practical ontrome of these changes is atdelay in, and imperfert performance of, the ossitication, so that the bone has neither the matural rate of growth nor the normal firmness. In the cranimm there may be large areas, partienlarly in the parieto-ocepipal region, in which the ossifiation is delayed, produeing the so-ealled eramio-tabes, so that the lone vields readily to pressure with the finger. 'Fhere are localized depresed spots of atrophy, which, on pressure, give the so-calted "parchanent crackling." Flat hyperostoses develop from the outer table, partionally on the frontal and parietal bones, and prosluce the charateristie broad forchead with prominent frontal eminences, a condition sometimes mistaken for hydrocephahus.

The elemieal amalysis of riekety bones shows a marked diminution in the calcarmons salts, which may he as low as from en to 3.5 per eent.

The liver and spleen are natally enlarged, and sometimer the mesentric glanls. As Gee suggests, these enditions probably result from the general state of the health associated with rickets. It is interesting to nute that leneke describes a relative incrense in the size of the arteries in rickiets.

Kassowitz, the leading anthority on the anatomy of rickets, regards the hypremial of the periostenm, the marrow, the eartilage, and of the bone itself as the primary lesion, out of which all the others develop. This disturhs the normal developrent of the growing bone and exrites changes in the bone alrealy formed. 'The eartilage cells in consequence proliferate, the matrix is softer, and as a result the bone which is
formed from this mhealthy cartilage is lacking in firmness and soliditr. In the bone already formed this excessive vasenlarity favors the normal processes of absorption, so that the relation between removal and deposi. tion is disturbed, absorption taking place more rapidly. The new material is poor in lime salts. Kassowitz seems to have proved experimentilly that hyperamia of bone results in defective deposition of lime salts. barlow and Bury* have given an elaborate analysis of the changes described by this author. It is interesting to note that (ilisson attributed rickets to disturbed mutrition by arterial blood, and believed the changes in the long bones to be due to excessive vascularity.

Symptoms.-The disease comes on insidiously abont the period of dentition, before the child hegins to walk. In many cases digestive dis. turbinces preeede the appearance of the characteristic lesions, and the nutrition of the child is markedly impairet. There is ustally slight fever, the child is irritable and restless, and sleeps badly. If the child has already walked, it shows a marked disinetination to do so, and seems feeble and unsteady in its gait. Sir William Jemer has called attention to three general symptoms which are present in many cases of rickets. There is first in diffuse soreness of the body, so that the child cries when an attempt is made to move it, and prefers to keep perfeetly still. This tenderness is often a marked and suggestive symptom. Associated with this are slight fever and a tendency at night to throw off the belduthes. This may be partly due to the fact that the general sensitiveness is such that even their weight may be distressing. And, third, there is such profuse sweating, particularly about the head and neek, that in the morning the pillow is found soaked with perspiration.

The tissues become soft and llably; the skin is pale; and from a healthy, plump condition, the child becomes pmeny and feeble. It is in this stage of the disease that we sometimes find such a degree of disatility in the museles, partienlarly of the legs, that paralysis may be suspected. This so-ealled pseudo-paresis of rickets results in part from the flablr, weak condition of the legs and in part from the pain associated with the movements. Such cases are by no means meommon, but they are realily distingnished from infantile paralysis. Coineident with, or following closely upon, the general symptons the charateristic skeletal levions are observed. Among the first of these to appear are the changes in the ribs, at the junction of the bone with the cartilage, forming the so-called rickety rosary. When the child is thin these nodules may be distindty seen, and in any ease can be casily made ont by touch. They very rardy appear hefore the third month. They may incrense in size up to the second year, and wre rarely seen after the difth year. The thorax umberyots important changes. Just outside the junction of the cartilages with the ribs there is an oblique, shallow depression extending downward and ont-

[^40]ward. A tri ward from be deepened eversion ant particularly breats. The and are muc or any trou llungs. Pout nent, and lat

The hea remain open oceipital reg yied to the ! thes has be somewhat du 1190 cases ree lyprerpasia partions of tl In one type hy flattened. the skull, wl The skull lor and square, is late in ch The skin is from the bat the condition

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[^41]wari. A transverse curve, sometimes called Harrison's groove, passes outward from the level of the ensiform cartilage toward the axilla and may bederpened at each inspiration. It is rendered more prominent by the eversion and prominence of the costal border. The stermm projects, particularly in its lower half, forming the so-called pigeon or chicken breast. These changes in the thorax are not peenliar, however, to rickets, and are much more commonly associated wih hypertrophy of the tonsils, or any tromble which interferes with the free entrance of air into the hugs. Posteriorly the spine is usually curved, the processes are prominent, and lateral eurvature may be produced.

The head of a rickety child usually louks large, and the fontanelles remain open for a long time. There are areas, partienarly in the parietoocepital regions, in which ossitication is imperfeet; and the bone may gied to the pressure of the tinger, a comblition to which the term craniotabes has heen given. 'The relation of this condition to rickets is still somewhat doubtful, as it is very often associated with syphilis-in $4 \%$ of 1 100) cases recently studied by George Carpenter. Conedently with this, hyperplasia proceds in the frontal and parietal eminences, so that these protions of the skull increase in thickness, and may form irregular bosses. la one type the skull may be large and clongated, with the top consideraWy flatenell. In mother, and perhaps more common ease, the shape of the skull, whin seen from above, is rectangnlar-the caput quatrutum. The skill hooks large in proportion to the face. The forchead is bromd and square, and the frontal eminences marked. The anterior fontanelle is late in closing and may remain open matil the third or fourth year. The skin is thin, the veins are perceptible, and the hair is often rubbed from the lack of the skull. In contradistinction to the eramo-tabes is the comdition of eramio-selerosis, which has ako been aseribed to riekets.

On placing the ear over the anterior fontandle, or in the temporal region, a sstolic murmur may frequently be heard. This condition, first decribell ly Fisher, of Boston, was believed by him to be peculiar to ridkets, While mquestionably heard with the greatest frequeney in this diseter, its presence and presistence in perfectly healthy infants have been anply denonstrated.* The murmur is rarely heard after the fifth year. A knowledge of the existence of this systolic brain murmur may prevent errors. A case in which it was well marked was reported as an instance of supposel gummy tumor of the brain, in which the nurmur was thought to be due to pressure on the vessels at the base.

Chames oceur in the hones of the face, chicfly in the maxillar, which are relucedin size. The normal proeess of dentition is much disturbed; imbed, late teething is one of the marked features in rickets. The teeth which appur may be small and hadly formed.

[^42]In the upper limbs changes in the scapnle are not common. The claviele may be thickened at the sternal end, and there may be thiekening near the attachment of the sterno-cleido musele. The most noticable changes are at the lower ends of the radius and ulaa. The endargement is at the junction-area of the shaft and epiphysis. Less evident enlargements may occur at the lower end of the hmmerus. In severe cases the natural shape of the bones of the arm may be much altered, having to support the weight of the ehild in erawling on the floor. The changes in the pelvis are of special importance, particulariy in female ehildren, as in extreme cases they lead to great deformity and narrowing of the ontlet, In the legs, the lower end of the tibia first becomes enlarged; and in slight cases it may alone be affeeted. In the severe forms the upper end of the bone, the corresponding parts of the fibula, and the lower end of the femur become greatly thickened. If the ehild walks, slight bowing of the tibia inevitably results. In more advanced cases the tibier and even the femora may be arehed forward. In other cases the coulition of knoek-knce oceurs. Unquestionably the ehief canse of these deformities is the weight of the borly in walking, but musenhar action takes part in it. The green-stick fracture is not uncommon in the soft bontes of rickets.

These changes in the skeleton proceed slowly, and the general symp. toms vary a good deal with their progress. The ehild becomes more or less emaciated, though "fat rickets" is by no means meommon. Feree is not constant, but in actively progressing changes in the bone there is usually a slight pyrexia. The abdomen is large, due partly to ilatulent distention, partly to enlargement of the liver, and in severe arses to diminntion of the volume of the thorax. The spleen is often entarged and readily palpable. The urine is stated to contain an excess of lime salts. but Jacobi and Barlow say this has not been proved. No special or preuliar changes, indeed, have as yet been described. Many rickety children show marked nervons symptoms; irritability, peevishness, and sleep. lessuess are constantly present. Jemer called attention to the close relationship which existed between rickets and infantile convulsions, partienlarly to the fits which oceur after the sixth month. 'Ietany is by uo means macommon. It involves most frequently the arms and hands; oecasionally the legs as well. Laryngismus stridulas is a common compliedtion, and thongin not, as some state, invariably associated with thi disease, yet it is certainly moln more frequent in rickety than in other children. Severe rickets interfere seriotsly with the growth of a child. Fixtreme examples of rickety dwarfs are not uncommon. The disease known as acute rickets is in reality a manifestation of senvy and will be deseribed with that disease.

Prognosis.-The disease is never in itself fatal, but the rondition of the child is such that it is readily carried off by intercurrent allections, particularly those of the respiratory organs. Spasm of the latrax and
convulsion pelvis is s

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conrulsions occusiomuly canse death. In females the deformity of tho pelvis is serions, as it may lead to difliculties in parturition.

Treatment. -The better the condition of the mother during pregnamer the less likelihood is there of the development of rickets in the child. Rapially repeated pregnancies and suckiing a child during pregnancy serm important factors in the production of the disease. Of the general treatment, attention to the feeding of the child is the first consideration. If the mother is muhealthy, or camot from any cause murse the child, a suitable wet-murse should be provided, or the child must be artificially fed. Cows' milk, diluted according to the age of the child, should constitute the chief fool. Care should be taken to examine the condition of the stools, and if curds are present the child is taking too much, or it is not sufficiently diluted. Barley-water or earefully strained and well-boiled oatmeal gruel form exeellent additions to the milk.

The child should be warmly elad and should be in the fresh air and sumshine the greater part of the day. It is a " vulgar error" to suppose that delicate children camot stand, when carefully wrapped up, an even low temperature. The child should be bathed daily in warm water. Careful frietion with sweet oil is very alvantageous, and, if properly performed, allays rather than argravates the sensitiveness. Special care shouh be taken to prevent deformity. The child should not be allowed to walk, and for this purpose splints appliel so as to extend beyoud the feet are very effective. Of medicines, phosphorus has been warmly recommended by Kassowitz, and its use is also advised by Jacobi. The child may be given gre y $\frac{1}{2}$ 万 two on three times a day, dissolved in olive oil. Cod-liver oil, in doses of from a half to one teaspoonful, is very alvantageons. The syrup of the iodide of iron may be given with the oil. The digestive disturbances, together with the respiratory and nervons compliations, should receive appropriate treatment.

## X. SCURVY (SCorbutus).

Definition.-A constitutional disease chameterized by great debility, with antemia, a spongy condition of the gums, and at tendency to hemorhlares.

Etiology.-The disease has been known from the carliest times, and has prevailed particularly in armies in the field and among sailors on long royages.

From the carly part of this century, owing largely to the efforts of lime and to a knowletge of the conditions upon whieh the disease depends, seury has gradually disappeared from the maval service. In the mercintile marine, cases still occasionally oceur, owing to neglect of proper and suitable fool.

The disease develops whenever individuals have subsisted for pro-
longed periods upon a diet in which fresh regetahles or their suhntitutes are lacking. An insufficient diet uppars to be an essential clement it the disense, and all observers are now ummons that it is the nbsence 0 . those ingredients in the food which are supplied by fresh vegutables. What these constitucuts are has not yet been detinitely determined. Giarrod holds that the defeet is in the absense of the potassie sults. Others believe that the essential factor is the ahsence of the organie salts present in fruits and vegetables. Ralfe, who has made a very careful study of the subject, believes that the absence from the food of the malates, citrates, and lactates reluces the alkalinity of the blood, which depends upme the earhonate directly derived from these salts. 'This diminished alkalinity, gradnally produced in the semry patients, is, he believes, illentical with the effect which can be artificially produced in animals by feeding them with an excess of acid salts; the matrition is impared, there are eechymoses, and profoumd alterations in the characters of the blood. The acility of the urine is greatly reluced and the alkaline phosphates are diminished in amount.

In opposition to this chemical view it has been urged that the disease really depends upon a specific (as yet muknown) miero-organism.

In comparisom with former times it is now a rare disease. In seaport towns salors suffering with the disease are now and then admittel to hospitals. In large almshomses, during the winter, cases are sometimes seen. On several oceasions in Philathlphat characteristic examples were admitted to my wards from the almshonse. Some years ago it was not very uncommon among the lumbermen in the winter camps in the Gtawa Valley. Among the Hungarian, Bohemian, and Italian miners in Pemusylvania the disease is not infrequent. This so-called land seurvy differs in no particular from the disease in sailors.

The only ease of semry admitted to the Johns IIopkins Hospital in six years was a well-to-do woman with ehronie dyspepsia, who had livel for many months on tea and brend.

In purts of linssia seurvy is endemic, at certain setsons reaching epidemic proportions; and the leading authorities upon the disorder, nuw in that comtry, are almost unamimons, according to Itolfmam,* in regrarding it as infections.

Other factors play an important part in the disease, purticularly physical and moral influences-overcrowding, dwelling in cold, diamp quarters, and prolonged fatigue under depressing intluences, as during the retteat of an army. Among prisoners, mental depression phays an impontant rofle. It is stated that epridemies of the disease have broken out in the Freneh convict-ships on route to New Caledonia even when the dict wat amply sufficient. Nostalgia is sometimes an important element. It is an

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Sympt are loses in soon the gro in extreme garded its lunse and e brouth is e not much $f$ orthages b The skin the leges an the hatir- $\left.f_{0}\right)$ suberntanen in the legse, forming ir resel who fonl-howin intu the ind sclerosis," cutalieous which may wre less eo theis athl the bowels
interesting fact that prolonged starvation in itself does not necessarily canse selury. Not one of the professiomil fasters of late years hus disflayed any scorbutic symptom. The disense attacks all ages, but the old are more susceptible to it. Sex has no specinl influenee, but during the siore of liaris it was noted that the males athacked were greatly in exeess of the fembles. Infantile scurvy will be comsidered in a sleecial note.

Morbid Anatomy.-The anatomieal changes are marked, though hy no ments specifie, and are chiefly those associated with hamorrhuge. The blowe is dirk and thaid. The mieroscopical alterations are those of a serere amamia, without lencoegtosis. 'The bacteriological examimation has not wielded anything very positive. Practically ther are no changes in the blowl, either anatomical or chemical, which cm be regarded as peentfar to the disease. 'The skin shows the ecchymoses evident during life. There are hamorrhages into the muscles, and orcasionally about or even into the joints. Hamorrhages occur in the internal organs, partieularly on the strous membranes and in the kidneys and bladder. The gums are swollen and sometimes uleerated, so that in alvanced cases the teeth are loose and have even fallen out. Uleers are occasionally met with in the ilemm uni colon. Hamorthages are extremely common into the mucous membrames. 'The spleen is enlarged and soft. Parenehymutous changes are comstant in the liver, kidneys, and heart.

Symptoms.-The disease is insidions in its onset. Larly symptoms arr luss in weight, progressively developing weakness, mad pallor. Very soon the gums are noticed to be swollen and spongy, to bleed casily, and in extreme cases to present a fungous apparance. These changes, regardel ats characteristic, are sometimes absent. The teeth may become hose and even fall out. Aetual necrosis of the jaw is not common. The breath is excessively foul. The tongue is swollem, but may be red and not muth furred. 'The salivary glands are oceasionally enlarged. Hemurthages beneath the mucous membranes of the month ure common. The sion becomes dry and rough, and ecehymoses soon appear, first on the legs and then on the arms and trunk, and partienlarly into and abont the hair-follicles. They are petechial, but may become larger, and when subentareons may eanse distinet swellings. In severe eases, particularly in the legs, there may be effusion between the periostemm and the bone, forming irregular nodes, which, in the case of a sailor from a whaling ressel who came under my observation, had broken down and formed foul-fouking sores. The slightest bruise or injury callses hamorrhage into the injured part. (Edemabout the ankles is common. The "scurvy schersis," seen oftenest in the legs, is a remarkable infiltration of the subcutareons tissues mod museles, forming a brawny induration, the skin over which may be blood-stained. Hamorrhages from the mucous membranes are less comstant symptoms; epistaxis is, however, frequent. Hamoptysis and hamatemesis are uncommon. Hæmuturia and bleeding from the bowels may be present in very severe cases.

Palpitation of the heart and feebleness and irregularity of the impulse are prominent symptoms. A hemic mormur can usnally be hemrd at the base. Harmorrhagic infaretion of the hangs mad spleen has been theseribent. Respiratory symptoms are not common. The appetite is impaired, mad owing to the soreness of the gums the patient is mathe to chew the form. Constipation is more freguent than diarrhat. The urine is oftemallonminons. 'Ihe changes in the composition of the urine are not constant: the spocifie gravity is high ; the color is depper ; and the phosphates are increased. The statements with reference to the inorganie constituents are contradictory. Some say the phosphates and potash are deticient; others that they are increased.

There are mental depression, indiferenee, in some cases headache, and in the later stages delirium. Cases of convalsions, of hemiplegia, and of meningeal hamorthage have been described. Remarkable ocular samptoms are occasionally met with, such as night-blindness or day-blimb. ness.

In advanced cases necrosis of the bones may ocenr, and in young persons even separation of the epiphyses. There are instances in which the cartilages have separated from the sternum. The callus of a recently repaired fracture has been known to undergo destruction. Fever is not present, except in the later stages, or when secondary inflammations in the internal organs appear. The temperature may, indeed, be sometimes below normal. Aente arthritis is an oceasional eon plication.

Diagnosis.-No difficulty is met in the recognition of seurvy when a number of persons are affected together. In isolated cases, however, the disease is distinguished with diflicalty from certain forms of purpura The association with manifest insufficiency in diet, and the rapid amelioration with suitable food, are points by which the diagnosis can be realily settled.

Prognosis.--'The ontlook is good, unless the disease is far adramed and the conditions persist which lead to its development. The monality now is rarely great. During the civil war the denth-rate was 16 per cent. Death results from gradaal heart-failure, occasionally from sulden syneope. Meningeal hamorrhage, extravasation into the serous cavities, entero-colitis, and other interenrent affections may prove fatal.

Prophylaxis. - The regulations of the Board of 'Trade require that a sufficient supply of antiseorbutic articles of diet be taken on each ship; ;0 that now, exeept as the result of aecident, the oceurence of seuryy is rare in sailors.

Treatment. - The juice of two or three lemons daily and a varied diet, with plenty of fresh vegetables, suffice to cure all cases of scurvy, ulless far adsanced. When the stomach is much disordered, small qumutities of scraped meat and milk should be given at short intervals, and the lemonjuice in gradually increasing quantities. A bitter tonic, or a steel and burk mixture, may be given. As the patient gains in strength, the diet may be
more libural, and he may eat freely of potatoes, cabhage, water-cresses, wad letuce. The stomatitis is the symptom which canses the greatest listress. The permanquate of potash or dilute carbolic acid forms the best monthwash. Poncilling the swollen gums with a tolerably strong solation of mitrite if silver is very uscful. The solution is better tham the solid stick, as it rethers to the crevices between the grambations. The constipation which is so common is best treated with large enemata. For other conditions, such as hemorrhages and ulcerations, suitable measures must be enployed.

## INFANTHIE SCURVY (Barlour's Diseatse).

As in adults, senvy may oceur in chidren in consequence of imperfeet fool suply. A few years ago I saw a well-marked case in a chihl of four, whose dict had been chielly "grits" and potatoes. The complexion was muddy, the gums spongy, and there was a purpurie rash on the legs.
II. B. Chemdle and Gee, in Lomion, have deseribed in very young children a eadexia associated with hemorrhage. Cheadle regarden the faike als searry ingrafted on a riekety stock. Geo called his cases periosteal welexia. Cases had previonsly been regarded as acute rickets.

A few years hater Barlow made an exhanstive study of the eondition with careful anatomical observations. The affection is now reengnized as infantile senry, and in Germany is called Barlow's Disease. The affection is very much more frequent in this comntry tham has been suppused.* The children attacked are almost invariably those which have been fed mpon comdensed milk, and the proprietary and preserved foods for chitdren; sume instances, ton, have followed the use of sterilized milk. The cases are met with at any period after the age of four months, but they are umst common in the second period of infaney, from the ninth to the eighternth months. The child may look well nomished, but is pallid and has a mudly complexion. There are very often signs of rickets. If the teeth hase ajpeared, the gims may be spongy or there may be hamorrhages on the mucous membranes.

The following is a general clinical summary, taken from Barlow's Bratshaw Lecture, 1894:
"Solong as it is left alone the chill is tolerably quiet; the lower limbs are kept drawn up and still; but when placed in its bath or otherwise moved there is continuous crying, and it soon beoomes clear that the pain is combectel with the lower limbs. At this period the upper limbs maly be toweded with impunity, but any attempt to move the legs or thighs gives rise to sereams. Next, some obscure swelling may be deteetel, first on one luwer limb, then on the other, though it is not absolutely symmetrical. . . . 'The swelling is ill-defined, but is suggestive of thickening romud the shafts of the benes, begimning above the epiphyseal junctions.

[^44](irulually the bulk of the limbs ufected becomes visibly increasel. ... The pasition of the limbs becomes somewhat different from what it was at the ontset. Instend of being tlexed they lie everted and immobile, in a state of preudo-paralysis. . . . Alout this time, if not before, great weak. ness of the buck becomes manifest. A little swelling of one or both eeap. whe may appore, and the upper limbs may show changes. These are rardy so consilerable as the alterations in the lower limbs. There may he swell. ing above the wrists, extembing for a short distance up the forearm, and some swelling in the neighorhood of the epiphyses of the humerns. There is symmetry of lesions, but it is not absolute; and the limbaffec. tion is generally comseentive, though the involvement of one limb, folltws: very chase upon another. 'The joints are free. In severe cases another symp. tom may now be found-namely, crepitus in the regions aldjacent to the junetions of the shafte with the epiphyses. The upper and lower extremities of the femur, and the upper extremity of the tibia, are the coamon sites of such fractures; but the upper end of the humeris may also be so alfected. . . . A very startling appearance may be observed at this perion in the front of the chest. The stemum, with the adjacent costal eartilages and a small portion of the contiguous ribs, seems to have sumb houl. ily back, en bloce, as though it had been subjected to some violence which had fratured sevemal ribs in the front and driven them hack. Ocasionally thickenings of varying extent may he found on the exterior of the vanlt of the skull, or even on some of the bones of the face. . . . Here also must be mentioned a remarkable eye phenomenon. There develap: a rather sudden proptosis of one eyeball, with pufliness and very slight stuining of the upper lid. Within a diyy or two the other eye presents similar appearances, though they may be of less severity. 'The ocular comjunctiva may show a little ecehymosis, or may be quite free. With respuct to the constitutiomal symptoms accompanying the above serics of erents the most important feature is the profomad anmia which is devel oped. . . . The anemia is proportional to the amount of limb involve. ment. As the case proceeds, there is a certain carthy-colorni oi sallow tint, which is noteworthy in severe cases, and when once this is estiblished bruise-like ecehymoses may appear, and more rarely small purpurat Emaciation is not a marked feature, but asthenia is extreme amb sur gestive of musenlar failure. The temperature is very erratic; it is often raised for a day or two, when successive limbs are involved, espectilly during the tense stage, but is rarely above $101^{\circ}$ or $10 \varkappa^{\circ}$. At other times it may be normal or subnormal."

The essential lesion is a subperiosteal blood extravasation, which causes the thickening and tenderness in the shafts of the bones. In some instances there is hemorthage in the intramuscular tissue.

The prophylaxis is most important. The varions proprietary forms of condensed milk and preserved foods for infants should not be used. The fresh cow's milk should be substituted, and a teaspoonful of meat-juice
np gravy mal lentorojuice satisfactory.

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nig grave may be given with a little sieved potato. A little orange-juice or lemon-juicr may also be given in water. Recovery is usually prompt and satisfartory.

## XI. PURPURA.

Strictly speaking, purpura is a symptom, unt a disease; but muler this termare wemenently arrangel a number of affections chameterized by astravasations of the blowl into the skin. In the present state of our kinmedre a satisfactory classitication camot be made. Fixcluling symptomatio purpura, $\mathbb{V}$. Koeh grous ull forms, inehoding hamophilia, muth the designation hemorrhagic dienthesis, helieving that intermediate furms link the mild purpura simplex and the most intense purpura harmurthavia; while F'. A. Hoffman considers them all (exeept hamophilia) mulde the hewling morbins murulosus. 'The purpuric spots vary from one to three or four millimetres in diameter. When small and pin-point-like they are calleel petechiar; when large, they are known as eechymoses. It firat bright red in color, they become darker, and gradnally fale to brownih stains. Ihey do not disappear on pressure.

The following is a provisional grouping of the cases:
Symptomatic Purpura.-(1) Infectious.-In pramia, septicamia, malignamt endocarditis (partienlarly in the latter affection), ecelymoses may le very ubundant. In typhos fever the rash is always purpurio. Meakes, sarlet fever, and more particularly small-pox, have mach a varinty davacterized by an extensive murpurie rash.
(i) Toxic- -The virus of suakes produces with great mpintity extravasation of hoont-a comdition which has been very carefully stadied by Wrie Mitchell. Certain medieines, purtioularly eopaiba, quinine, bellaWhma, meroury, ergot, and the iodides oceasionalty, are followed by a puternial rath. Purpura may follow the use of eomparatively small doses uf indide of potassimm. It is not a very common oceurrence, considering the wrat frequeney with which the drug is employed. A fatal event may he emown ly a small amoment, as in a case reported by Stephen Mackenzie uf a dilld which died after a dose of two and a half grains. An ergthema may pecende the hemorrhage. It is not always a simple purpura, but may be an arute febrile ermption of great intensity. In September, 1894, a man aged forty-eight was admitted under my care with arterin-selerosis and dropsy. The latter yiedded rapidly to digitalis and dinretin. When convaleserent he was ordered iodide of potassimm in ten-grain doses three bimes a day, und took in fourteen days 420 grains. He had high fever, coryza, swelling of the throat, and the most extensive purpura over the whate hodly. Under this division, too, comes the purpura so often associated with jamudice.
(c) Cachectic.-Under this heading are best deseribed the instances of purpura which develop in the eonstitutional disturbance of cancer, tuberculosis, Itolrgkin's disease, Bright's disease, scurry, and in the debility of
old age. In these cases the spots are usually confined to the extremities, They may be very abment in the dower limbs and about the wristo and hamuls. This constitutes, probably, the commonest variety of the disene, and many examples of it can be seen in the wards of any large hospital.
(d) Neurotic-One varinty is met with in cases of organie disense. It is the so-called myelopathic purpura, which is seen oceasionally in locomotor ataxia, particularly following attacks of the lightning pains and, as a rule, involving the area of the skin in which the pains have beet most intense. Cases have been met witn also in acute myelitis and in transverse mgelitis, and ocensionally in severe neuralgia. Aisother form is the remarkable hysterical comdition in which stigmata, or beeding points, appear mon the skin.
(r) Mechanical.-'This variety is most frequently seen in venous stasis of any form, as in the paroxysms of whoping-congh and in epilepry.

Arthritic.-This form is chatacterized by invoivement of the joints. It is usually known, therefore, as rhematic, though in remlity the eridence upon which this view is based is not conclusive. For the present it seems more satisfatory to nse the designation arthritie. Three groups of cases may be recognize' :
(a) A mild form, often known as Purpura simplex, seen most commonly in chiddren, in whom, with or withont articular pain, at erop of purpurie spots appears upon the legs, less commonly upon the trank and arms. As pointerl oni ly Graves, this form is not infrequently asameated with diarrhat. The disease is sedmom severe. There may be lass of ap. petite, and slight anomia. Fever is mot, as a rule, present, and the par tients get well in a week or ten days. These eases are usually regarded as rhemmatic, and are rertainly associated, in some instances, with undoubted rhemmatic manifestations; yet in a majority of the patients whind I have seen the arthritis was slighter than in the ordinary rhematism of children, and no other mamifestations were present.
(b) Peliosis rheumatica (Schönlein's Itisease). -'This remarkable affietion is chanacterized by multiple arthritis, and an eroption which sarios greatly in chatacter, sometimes purpuric, more commonly associated with "ticuria or with erythrma exulatirum. The disease is most common in males hetween the ages of twenty and thinty. It not infrequenty sets in with sore throat, a fever from $101^{\circ}$ to $103^{\circ}$, and artieular pains. The rash, which makes its appearance first on the legs or nhout the afeetent joints, may be a simple purpura or ordinay urticarial wheals. In wher instances there are molular infiltrations, not to be distinguishell from erythema nodosum. 'The combination of wheals and purpura, the pur. pura wricans, is wery distimetive. Much more rarely vesieation is mat with, the so-ealled penphignid purpure. 'The amoment of oulema is batr able; occasionally $\mathrm{i}^{2}$. is excessive. In one ense, which I saw in Montral with Molson, the chin und lower lip were enormonsly swollen, tense. glazed, und deeply ecehymotic. The eyelids were swollen and purpuric.
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while seattered over the eheeks and ahout the joints were numerous siots of purpura urticams. These are the cases which have been described as febrile purpu:ic cedema. The temperature range, in mild cases, is not hish, hat may reach $102^{\circ}$ or $103^{\circ}$.

The urine is sometimes reduced in amont and may be albuminous. The jniut affections are usually slight, though associated with much pain, particularly as the rash comes out. Relapses may oceur and the disease may return at the same time for several years in suceession.
'The diagnosis of Schönlein's disease offers no difficulty. The association of multiple arthritis with purpura and urticmia is very characteristic. In at ehich I snw with Masser there was endo-pericarditis, and the question at tirst arose whether the patient had malignamt endocarditis with extemsive cutaneons infirets.

Schumben's preliosis is thought by most writers to be of rheumatic orimin, and certainly many of the eases have the chameters of ordinary phemmatic fever, phus purpura. By many, however, it is regarded as a special atfection, of which the arthritis is a manifestation analogons to that which oceurs in bemophilia and in seurry. Tho frequeney with which sore throat precedes the attack, and the oreasional ocemrence of endearditis ar periearditis, are certainly very suggestive of troe rhemmatism.

The casers minaly do well, and a fatal event is extremely tare. The throat sumptoms may persist and give tronble. In two instances I have seen mecrexis and sloughing of a portion of the unula.
(c) Henoch's Purpura-This variety, scen chiefly in chiddren, is chararta ized by (1) relapses or recmrences, often extending over several years; (:) cutameons lesions, which are those of erythema multiforme rather than of situple purpura; (3) gastro-intestinal crises-puin, vomiting, and diarrhen: (4) joint pains or swalling. often trilling ; (5) hamorthages from the mucons membranes. When from the kidney, an intense hamorrhagie nephritis may supervene, which proved fatal, with the symptoms of aente Bright's distase, in one of my cases, and became chronice in a case of 11. II. l'rentiss. Any one or two of the above symptoms muy be ans int; the intestinal crises with enlargement of the spleen may be present and recur for months before the true nature of the tronble becomes manifest. 'His furm has an interesting connertion with the angio-nemetie odema, which is also characterized by severe gastro-intestinal crises. The progmosis is sund ; but one of the nine eases which have come under my care dimed. A serins of eases has been colleeterd by ron Demisch and Hoehe,* hat this form is very much more common than their study of it would indiate.

Purpura Hromorrhagica.-Under this hading may be considarel the cases of very severe purpura with hamorrhages from the mueons membrantes. The affection, known as the morbus muculasus of Werlhof,

[^45]is most commonly met with in young and delicate individuals, particu. larly in girls; but cases ure deseribed in which the disease has atheded

'makr XIIL.-Illustrates the rapidity with which amamin is producen in [urpurs hamorrhagisa and the gradnal weenery.
adults in full vigor. After a few days of weakness and debility, purpuric spots appear on the skin and rapidly inerease in numbers and size. Bheed. ing from the mucous surfaces sets in, and the epistaxis, hematuria, und hamoptysis may canse profomm anmmia. Chart $\mathcal{X}$ Ill illustrates the papitity with which anamia is prowneal and the gradnal recovery. Death mas take phace from loss of bood, or from hamorriage into the brain. Slight fever asually acompanins the disease. In favorable cases the alfection terminates in from ten days to two woeks. There are instances of purpura hamorrhagica of great malignaney, which may prove fatal withoin twentrfour hours- purpura fulminens. This form is must commonly wert with in ehildren, and is characterized by entameons hamorrhages, which duselop with great rapidity. Death may oceur before any bleeting tahns phare from the murons membranes.

In the dingnusis of purpura hemorrhagiea it is important to crelude scurvy, which may be done by the consileration of the previons health,
the circumst of swelling small-pox an temperature.

Treatm the condition to inverase th roukl foon, an children, or dowes slountd Fonter's sull chtaineel.
with liservetio arthayes hy which ean al

Aromatic mul gallic aci the bleenting. in sucerssion

1. Syphili hamelthy, in il dats there are nawelss surfil jamuliend. 'I nal urvins inn
?. Epidemi in the new-hw mhaly of lifi. ithestinal :ymp "Tamoxis, Tl Mushirimelath interns nemat "Whing mant
 ther? nit pome lhwin in at mal -the sin- "rille
2. Morbus lawnerthays. "he in mome of prartirnlinty in
the circumstances under which the disease develops, and by the absence of swelling of the gums. The malignant forms of the fevers, partienlarly small-pux and meashes, are distingished by the prodromes and the higher temperature.
Treatment.-In symptomatic purpura attention should be paid to the conditions muder which it develops, and measures should be employed to inerease the strength amb to restore a normal blood condition. 'Tonics, grund frow, and freshair meet these indications. In the simple purpura of chiddren, or that associated with slight articular tronble, arsenic in full dases shomld be given. No good is obtained from the small doses, but the Fowler's shlution shomb be pushed fredy mutil physiolugiad effects are whaned. In peliosis rhemmatica the sonlimm salieylates may be given, but with diseretion. I confess not th have sern my sperial comtrol of the harmurthares hy this remedy. We are still without a trustworthy medicine which cell ahways he relied upene to control purpmat.

Aromatic sulphoris: acid, ergot, turpentime, acetate of had, or tammic and galline acids, may he used, and in some instances they seem to check the bleeding. In other cases the whole series of hamostaties may be tried in succession without any benefit.

## hemorrilagic diseases of tile new-born.

1. Syphilis Hæmorrhagica Neonatorum.-The chih may be born halthy, or there may be sigus of hamormage at birth. 'Then in a few the there are extensive entanems extravasations and bleoding from the newns surfores amd from the mave. The child may berome dexply janmiared. The peat-mortem shows numerons extravasations in the internal urges and extensive syphitice chaneres in the liver and other organs.
$\because$ Epidemic Hæmoglobinuria (Winctiels Disernse). - Hamoghobinuria in the uew-britn, which oecasionally develops in epistemic form in lying-in m-timitus, is a wry fatal affection, which sets in ustally abont the fourth day of life. The ehild becomes jandied, and there are maved gastroautestinal symptoms, with fever, jamudire, rapid respiratiom, and sometimes cyanois, The urine contains albmain and bhombooloring mattermethamernthin. 'The disemse has to be distinguished from the simple inturys hematornm, with which there may sometimes be bhoud or book-
 mptis condition of the mabilieal vessels, but the oplecon is swollom and
 *henn in a marbed degree achte futty degenemtion of the internal organs -the su-celliwh Buhl's disease.
2. Morhas Maculosus Neonatorum.-A part from the commom viseeral
 ma in more of the surfaces is a not uncommon event in the new-born, partimarly in hospatal practice. Forty-five cases ocemred in m, 00 deliv-
eries (C'. W'. 'lownsend). The Weeding may be from the navel alone, but more commonly it is general. Of 'Townsend's 50 enses, in 20 the blowat
 14 from the month, in 12 from the nose, in is from the nasel, in 3 frou the mavel alone. The bleeding hegins within the tirst week, but in rave instances is delayed to the seromd or thirl. 'lhirty-me of the case dien? and 19 rerovered. 'The disense is usmally of brief duration, death arenr. ring in from one to seven days. The temperature is often devated. The nature of the disemse is mbnown. As a rule, nothing :mmomal is fomen post morten. The general and not lowal nature of the affec tion, its self-limited chameter, the presence of ferer, and the greater prevalence of the disease in hospitals, suggest an infections origin ('lumn send). The bleediag may be associated with intense hamatugenoms jumb dice. Not every cowe of bleening from stomach or twow belongs in thi. eategory. Theers of the wsophagns, stomach, and duodemm have been fomm in the new-born dead of meleme neonutornm. The chilh may dray the blood from the breast and subseqnentiy womit it. In the trentenelat the external warmth must be maintained, and in feeble infants the fous. rense may be nsed. C'muphor is recommended and ergotin hypatermico ally.

## X!!. H FMOPHILIA.

Definition.--An hereditary, constitutional fault, eharacterized by a temdency to macontroblable bledheg, either spontancous or from sligh womms. It is sometimes associated with a form of arthritio.

Early in the century seseral phesiefans of this comery called attention to the oecmrence of profuse hemorrhage from slight canses. The fat that fatal haemorrhage might oecur from slight, trithing womds han hene known for centuries. 'The recognition of the family nature of the diseme is due to the writings of Buel, Otto, Hay, Coates, and others in this comb. try. The disease hats been elaborately treated in the monographs of leot and Gramdidier.

Etiology. - In a majority of eases the disposition is hereditary. The fanlt may be acquired, howerer, but nothing is known of the conditions under which the disense may this arise in healthy stock.

The hereditary tramsmission in this slisease is remarkable. In the Appleton-Swain family, of Reading, Mass, there have been cases for nearly two centuries; and F. F. Brown, of that town, tells me that ino stances have abrady oecurred in the seventh gencration. The namal mate of transmission is throngh the mother, who is not herself a bleceicr, wat the dianghter of one. Atavism through the female alone is almost the rule, and the dangiters of a bleader, thongh healthy and free fromaluy tendence, are almost certain to transmit the disposition to the made of spring. The affection is mueh more common in males than in femals,
the proport Tlie tewlen fuy manifes in all cond large. The

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In sume in in others cal reseld has mipsules of surfaces. know whet some prenli mal hromb

Sympt
trilling cut tineone bie The sympto phatian ons moses; and titurons. hut ("ramdindier) (x)lund, 1.5 Wherlinit fro cyidils, exter

Trumbat lue blowl Ina Mreations h: OP !ellevertio Incertine frot mantioned 1 hruisw aluere liry" wrime. prove fatal surfices laremonll, form blown has the be spunt: livis-banma
T.... jwint In prian
山"
may. Ahme in
Su iar in moment han
the proportion being estimated at eleven to one, or even thirteen to one, The temeney usmally uppeats within the first two years of life. It is race for manifestations to he delayed mat the tenth or twelfth year. Fimilies in all comditions of life are afferted. The bleeder families ure usmally large, The members are healthy-looking, und have fine, soft skins.

Morbid Anatomy. - No speeial peculiarities have been deseribed. In some instances changes lave bern fombl in the sm:iller vessels; but in whers arefal stmdies have been negatise. In monsmal himmess of the wisals has been moted. Hemorhages have beon fomm in and abont the capsules of the joints, and in a few instances inllammation of the syovial surfares. The mature of the disease is mbletormined, and we to not yet kues whether it depents upon a peroliar fraity of the hiond-ve.sels or some peenliarity in the constitution of the blood, which frevents the normal thrombers formation in a womme.

Symptoms.-Vimally hemonilia is met noted in the rhild until a trilling rit is followed hy serions or umentrollahle hamorrhage or spontheme howding ocents and presemts instiperahle difticulties in its arrest. 'lhe symptoms may be gromped moder thre divisions : external bleedings, pnombens and trammatic; interstitial bleedines, peterhiae whe ecehymase: and the joint affections, 'The external heedings may be spontaneons, hint more commonly they follow cuts and wommes. In 334 cases

 beating from the skin of the heal, the tongur, fingretipe tear-papilla,


Tramatie heeding may result from bows, ents, serateloes, ete, and the homelmathe difnsed into the tismes or diseharged extemally. 'Irivial "pations have proved fatal, such as the extration of tedth, eiremmeision,
 hember fom certain parts of the borly mome dangrons. I). Wayes Agnew mentioned to me the rase of ableder whon had alwa berl fromentemat brines ahose the neek, mever from those holow. 'The bleding is a cupilbaty oming. It may last for homrs, or even many dixs. lepistaxis may prove fatal in twenty-four hours. In the slow beeding from the mucons surfines larere home thmors may form nad projuet from the nose or monh, furming remarkahle-lowking strmetures, :mel showing that the

 tims-hamatomata-may oram. tho lattor ushally following blows.

 ham inemmasis. 'The larger joints are minally affected. Arthritis maly shep in ath attack of hamorrhage.

St ats as the examination of the hoor goes, no ehanges of special monent hase en moterl. When the bleeding has been severe it is thin
and watery, but at the beginning of the bleeding the blood is rich in corpuseles and coagulates firmly.

Diagnosis.-In the diagnosis of the condition the family tembene: is important. A single uneontrollable hamorrhage in chidd or adult is not to be ramked as hamophilia; but it is only when a persom shows a marked temdency to multiple hamorrhages, spontanoous or thanalie, which tendency is not transitory but persists, particularly if there have been joint affections, that we may consider the combition hammphilia. Peliosis rhemmatica is an affection which tonches hemophilia very closely, partienlarly in the relation of the joint swelling. It may also show ited? in several members of a family. The diagnesis from the varions forms of purpura is usually easy.

Prognosis. - The patients rarely die in the first bleeding. The yomger the individual the worse is the outlook, though it is ravely fatal in the first year. (irmblidier states that of 152 hoy subjects, 81 died before the termination of the seventh year. The longer the bleeder survices the greater the chance of his ontliving the tendeney; but it may perist to old age, as shown in the case of Oliver $\Lambda_{\text {ppleten, }}$ the first reported American bleeder, who died at an advaned age of hemorrhage from a bed-sere and from the urethra. The prognosis is graver in a boy than in a girl. In the latter menstration is sometimes carly and excessive, but fortuately , in the female members of hamophilic families, neither this function nor the act of parturition brings with it speeial dangers.

Treatment. - Members of a bleeder's fimily, particularly the bers, should be guarded from ingury, and operations of nll sorts should be aroided. The daughters should not marry, iss it is through them that the tendeney is propagated.

When an injury or wound has oceurred, absolute rest and compression should first be tried, and if these fail the styptics may be used. In epis. taxis ice, tamnin, and gallie ach may be tried before resorting to phuginy. Internally ergot seems to have done good in several cases. Legeg adives the perchloride of iron in half-dachm doses every two hours with a purge of sulphate of sola. Venesection has been tried in several cases. Transfusion has been employed, but without suecess. During convales. cence, iron and arsenic should be freely used.

## SEC'TION III.

## DISEASES OF THE DIGESTIVE SYSTEM.

## I. DISEASES OF TIIE MOUTH.

## STOMATITIS.

(1) Acute Stomatitis.-Simple or erythematons stomatitis, the commonest liom of inthmmation of the month, results from the action of irritimes of varions sorts. It is fregnent at all ages. In ehildren it is uften :assuriated with dentition and with gastro-intestimal disturbance, partienlarly in ill-nourished, mhealthy subjects. In adnlts it follows the averuse of tobaceo and the use of too hot or too highly semsoned food. It is a frefleme concomitant of indigestion, and is met with in the acute speufis fevers.

The atferetion may be limited to the gums and lips or may extend over the whole surfate of the mouth and inchude the tongue. There is at first aperticial redness and dryness of the membrane, followed by increased suretion and swedling of the tongue, which is furred, and indented by the leeth. There is marely any constitutional disturbance, but in children there may he slight elevation of temperature. 'The condition is sufficient th calise considerable discomfort, sometimes moming to actual distress and pain, purticulardy in masticution.

In inbiats the month should be carefully sponged after each feeding. I month-wash of home or the glyerine of borax may be used, and in severe "ases, which tend to brome chronic, a dilute sulution of nitrate of silver (three or four grains to the omere) may be applied.
(:) Aphthous Stomat: itis.-This form, also known as follicular or vesirulu stmatitis, is characterized by the presence of small, slightly raised "puts, from two to four millimetres in diameter, surromuden by reddened arpentie. The spots appear first as vesicles, which rupturn, leaving small Whers with grayish bases and bright-red margins. They are seen most frequintly on the inner surfiees of the lipe, the elges of the tomge, and the choves. They are sehlom present on the mueous membrane of the pharyn. 'I'his form is mot with most often in children muder three years. It may oreur either as un indepemfent affection or in association with any
one of the fobrite disetases of chilhthood or with an attack of indipetion The crop of vesicles romes ont with great rapidity und the lithle uleres may be fully formed within twenty-four hours. The child complains a soreness of the mouth and takes forod with reluetance. 'The buctal serne tions are incerased, and the breath is heaty, hat mot foul. The comstantiomal symptoms are misully those of the disconse with whinh the aphthas
 apecial parasite has berol limad in rombertion wilh it. It is not as serins rombition, and heals rapidly with the improsement of the comstitutional state. In severe cases it maty exteme to the pillats of the fancers mind to the pharynx, mad proluee uhers which are irritatiag mod dillient to heal.
 should be thoroughly clemand atter taking fook. A wath of charate of petash, or of boras amiglyerime, may be used. The eronstitutional symp. toms should recerise arefal attention. Here may be mentioned at minns aflection which has been observed chiefly in sonthem Italy, and which is characterized hy a pearly-coloned membane with induration, immediands beneath the tongne on the framum (Riga's disasase). 'There may be mation imburation and wlimately wecration. It wecurs in both healthy and
 It is sometimes epidemic.
(3) Uleerative Stomatitis. -This form, which is also known ly the names of fatid stamatilis, in pulrial sore moull, oceurs particularly in chidren after the first dentition. It may preatil as a wide-sinemid fit demie in institutions in which the sumitary eomelitions are defeetive. It hats been met with in jails and camps. lasulticient and mawhowner food, improper ventilation, amd proboged damp, cold weather serm to
 presence of carious tenth, and the collection of tartar around them faror the development of the disenace. The allection spreals like a sperifie dis. ease, but the micrube has hot yet beon isolated. It hats been hed hat the disase is the same as the fout-and-month disense of cattle, and that it is comvered by the milk, bat there is no positive evidemer on thase points. Payne suggests that the virus is identical with that of contargions impretigo.

The morbial process hergins at the margin of the gams, which teromer swollen and red, and blem realily. Lleers form, the bases of which are covered with a grayish-white, firmly alherent membrane. In severe case: the teeth may beome loosened amil necrosis of the alveolar prowes may oceur. The ukeers axtend along the grom-line of the upper and lower jaws: the tongue, lijs, and mucosa of the eheeks are nsually swollen, but rarely ulcerated. There is salivation, the hreath is foul, and mastication is painful. The submaxillary lymph glands are enlarged. An examthen often develops and may be mistaken for measles. The constimution
smptomthe casee of
la the in funlil lol lar thter times Jomilly it phed dinectl mallathater silser mat 1

Thurw ar mindy fron woullily : ind cheres. 'Th tive millinet but in some the taking " the andianti mič, tresh

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(4) Para mut memme rlutronysis, the mider in of whith on rntly in an mo the mumbth, ti from :iny vin fungls. in
 adults in the "arnertir - t:at and the fil:an linare luwin |"arty-whit" mevin:llu" th (wsis, ur, if th
stmptoms are often severe, and in institutions death sometimes results in the celse of hbilitated chidrem.

In the treatment of this form of stomatitis chlorate of potish has been fomed to the ahmost sperific. It shombld be given in doses of ten grains, three times a day, to a chihd, and to an melult domble that amomut. Invally it may be nsed as a month-wash, or the powdered salt may be : plived diperty to the ulemated surfaces. When there is much fotor a per-
 silver may be made to the uleers.

Thime are several other corifties of ulecrative sore month, which differ antirdy from this form. Ulecrs of the month are common in masing whmen ami are usually seen on the mucons membane of the lips and rhe dks, 'They deselop from the macons folliches, and are from three to tive millimetres in diameter. They may canse little or no incomsenience; fot in sume instanes they wre wry painful and interfere serinusly with the taking of food and its mastication. As a rule they heal readily after the apliantion of nitrate of silver, and the combition is an indination for tunis, fresth air, and a better diet.
liempring outbreaks of an herpetie, even pemphignid, armption are
 whe care it is: associated with an erythema multiforme.

Parmen despribes the oceasional apparane in the new-bum of small whers summetribally phaced on the hard palate on cither side of the middle line 'They are met with in very debilitated dibldro. 'The ulders maty heal ; wally they tem to inerease in size, and may involve the bone.
lieduarsaphar eomsist of small patehes and nleers on the hard palate, cansel as a rule in yomer infants by the atificial niplue or the nurses finger.
 mon conamonly seen in chidren, is depment upos a funges, the sat-
 the uthe of yeast fungi, and romsists of bamehing tilaments, from the cmis of which ownd torula rells develop. The divense does mot arise appar-
 the month, the acid fermentation of remanats of fomb, or the dexed pment, from ally "amse of catarmal stomatitis predispose the theowth af the fungus. in institutions it is frequont! tramimited by mulam ferelingbuth, ponst, ette. It is not contined to children, but is met with in
 racheotie atas. 'The parasite develops in the upher layers of the muensa, and the fitanents form a dense felt-work among the cpithelial eells. 'The divase humins on the tomge and is seen in the form of slightly raised, Fantr-white spots, which increase in size and grambally coralesies. The mondrane thas formed can he realily seraped oft, having an: intact mu-

face. The disense sprents to the cheeks, lips, and hard palate, and may involve the tonsils nud pharynx. In very severe cases the cintire bucend macosia is covered by the grayish-white membane. It may exen extemd into the asophagus amb, according to F'arrot, to the stomach and carcum. It is oceasionally met with on the rocal cords. Robust, well-mominhed children are sometimes atfected, but it is usmally met with in cofechem, emaciated infants with digestive or intestinal tronbles. In such cases the disease may persist for months.

The alfection is readily recognized, and must not be comfommed with aphehous stomatitis, in which the uleers, preceded by the formation of vesicles, are perfectly distinctive. In thrush the microseopical examintion shows the presence of the characteristic fungus thronghont the mem. brane. In this comdition, too, the month is usually dry-a striking centrat to the salisation aceompanying aphthe.

Thrush is more readily prevented than removed. The chides mouth should be kept serupulonsly clean, and, if artiticially fed, the buthes shombl be thoroughly sterilized. Lime-water or any other ulkaline fluid, such ats the hicarionate of sonla (a drachm to a tumbler of water), may be employed. When the patches are present these alkaline month-washes may he comtinued after eath feeding. A spray of bomas or of sulphite of sodat (a drachon to the ombe) or the back wash with gryertine nay be employed. 'The permangate of potassimm is also usefol. The embe stitutional treatment is of equal importanee, and it will often be foum that the thrush persists, in spite of all local macasmes, mutil the geveral hoalth of the infant is improved hy change of air or the relief of the dar. rhast, or, in ohstinate enses, the sulstitution of a matural for the artificial diet.
(.5) Gangrenous Stomatitis (Cancrum Oris; Tomu).-An alfiction chameterized by a milly progressing gangrene, starting on the gums of cheeks, and lending to extensive sloughing ind destruction. 'This teribla but fortunately rare disease is seen only in chaldren under very insaitary conditions or during convalescence from the aente fevers. It is move common in girls than in boys. It is met with between the ares of twin and five years. In at least one half of the eases the disease hat deredped during convalescence from measles. Cases have heen seen also atter serrlet fever :und typhoid. The mucous membrue is first affecten, wisully of the gums or of one cheek. It begins insidionsly, and when first seen there is a slonghing ulcer of the mueous membrane, which spreats rappilly and leads to brawny induration of the skin and aldacent parts. The slunghing extemis, and in severe cases the check is perforated. The disease maty aprexd to the tongue and chin; it may invade the bones of the jaws and eren involve the eyelids and cars. In mild cases an ulcer forms on the iuner surface of the cheok, which heals or may promate and leave a distumbs opening. Natumally in such a severe affeetion the constitutional disurb. ance is very great, the pulse is rapid, the prostration extreme, and death
usulully tak $103^{3}$ or 10 often devel extensive ( lacillus, bu refractile b, phates.

The tre miset is so first comes wither the I tic apmentiati be carctully
(i) Merc and salivary hate a spuc use of the 1 sitites the er tration of or Was oridered retic: $\boldsymbol{p}^{\text {mir }}$ which hersisis istration of : mettallic tiast tivation is di the silisia, " the lineatly ha wher:ation of though troul rovery wimall tewth luyenne 20 the phary

The aclin Sums :are "ot dilys and reer of pution-h mis lowitlk: should "xying and : is sumetimes of a grain $1 w$ is sereres and inther, and : lipuisl, for ther is sericter in Dod

Here may
nsually takes place within a week or ten duys. The temperature may reach $103^{\circ}$ of $164^{\circ}$. Diarrhan is usially present, and nspiration phemmonia oftenderelogis. II. R. Wharton hats deseribed a case in which there was extensive colitis. Lingard has fomm in cases of noma a the emd-like bacillus, hat its precise relation to the disease is donbtful. The highly refractile bodies deseribed by Sansom in the blood were probably bloodplates.

The treatment of the disense is unsatisfactory. In many cases the onset is so insidions that there is an extensive slonghing sore when the case first emmes under olservation. Destrnction of the sore by the matery, sither the Panuelin or fuming nitrie acid, is the most eflectual. Antisepticaphliatioms should be made to destroy the fetor. The child should be carefully nourished and stimuhats given freely.
(6) Mercurial Stomatitis (I'ymlism). - In inflimmation of the month
 banc a aprefal suseptibility, and rarely now ats a result of the excessive use of the drug. It is met with also in persoms whese nempation neeressitates the constant handling of meremer. It often follows the administration of repeated sumall doses. 'Thus, a patient with heart disentee who was milesen an eighth of a grain of calomed every three homs for dinrotic purfuses hal, after taking eight or tell doser, a severe stomatitis, whimp persisted for seremal weeks. I have known it to follow also the alministation of small doses of gray powder. The patient complains first of a nistaltir tiate in the month, the gums become swollen, rect, and sore, mastimation is diflionlt, and som there is a great inerease in the secretion of the silisa, which tlows freely from the month. 'The tongere is swollen, the leveth hats a foul odor, and, if the affection progresses, there may be wheration of the mucosa, and, in rare instances, necrosis of the jaw. Althengh tromblesome and distressing, the disemse is rurely serions, and reancery namally takes place in a comple of werks. lastaneres in which the teth hereme lowemed or detached or in which the indammation extends 10 the pharyns and Eustachian tubes are rarely seen now.

Phe whinistration of mercory should be suspended so som as the yums are "tomelhed." Mild cases of the affection subside within a few days and require only a simple month-wash. In severer cases the chlorate of fotal maty be given intermally and used to rinse the month. The buwels should be freedy opened; the patient should take a hot hath every wening and should drink plentifully of alkaline mineral waters. Atropine is sonactimes serviceable, and may be given in doses of one one hambedth of a grain twice a day. Iodine is also reeommendert. When the salivation is severe and protacted the pationt heoones mull debilitated, anamia develops, and a supporting treetment is indicated. The diet is necessatrily lipuil, fir the patient finds th chice difliculty in taking food. If the pain is severn a Dover powder may ber gisen at might.

Here may be approprately mentioned the influence of stomatitis, par-


IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences

ticularly the mercurial form, upon the developing tecth of children. The condition known as erosion, in which the teeth are honeyommbet or pitted owing to defective formation of enamel, is indicative as a rule of infantile stomatitis. Such teeth must be distinguished carefully from those of congenital syphilis, which may of course coexist, but the two conditions are distinct. The honeycombing is frepuently seen on the incisors; but, according to Jonathan Hutchinson, the test teeth of infan. tile stomatitis are the first permanent molars, then the incisors, "whichare almost as constantly pitted, eroded, and of bad color, often showing the transverse furrow which crosses all the teeth at the same level." Magith regarls these transverse furrows as the result of infantile convolime of of severe illness during early life. He thinks they are aumbogns to the furrows on the mails which so often follow a serions disease.
(7) Eezema of the Tongue ( (ieogruplical Tomuue).-A remarkable desfuamation of the superticial epithelinm of the tongne in circinate patches, which spread while the central portions heal. Fusion of patches leals to areas with simons ontlines. When extensive the tomgue may be covered with these areas, like a geographical map. The affection canses a good deal of itching and heat, and mas be a source of much mental wirt to the patients, who often dreal lest it may be a commencing cancer.

The etiology of the disease is manown. It ocenrs in infents and chikren, and it is not very infrequent in adnlts. It has been revarded as a gronty manifestation, and tramsient attacks may accompany indigestion. It is very liable to relapse. In ambits it may prove very obstinate and know of one instance in which the disease persisted in spite of all treatatent for more than two years. Solutions of nitrate of silver give the most satisfactory results in relieving the iutense burning.
(8) Leukoplakia buccalis.-Sammel Plumbe deseribed the condition
 mucose oris. There ate unsymmetrical patches of yarious shapes, whitish or often pearly white in color, smooth, and withont any tombery to ulerate. They have been called lingual coms. The intemsity of the oparque white color depends upon the thickuess of the epidermis. Ille patches may extend and become slightly papillomatons. There are instances in which gemuine epithelioma has developed from them. The condition is met with most commonly in heary smokers, and is sometines known as the smoker's tongne. An interestang question is the relation to syphilis. While somewhat similar patches develop in affected persens, the true syphilitic glossitis rarely presents the same opaque white, smooti appearance. It is more commonly at the cige and the point of the tongre than on the dorsum, and yields promptly to specific treatment.

Leukoplakia is a very obstinate alfection and resists as a male all fombe of treatment. All irritimits, such as smoke and very hot food, should be aroided. Local treatment with one-half-per-cent corrosive sullimate or a one-per-cent chromic-acid solution has been recommended. The propritt! ibed or rule of Iy from the two oft the ? infanhich are in! the Magitot ions or : to the 1:llkialle ircinate putcher - mary be c:lluses a al worry cer.
unts and urdeld ats irestion. e. and I all treatgive the
of active local treatment is doubtful. The appearance of anything like papillomatons outgrowths should be regarded as an inlication for surgical intervention.

## II. DISEASES OF THE SALIVARY GLANDS.

1. Hypersecretion ( $P^{\prime}$ tyalism). -The normal amount of saliva varies from two to tiree pints in the twenty-four hours. The secretion is inareased luring the taking of food and in the physiological processes of dentition. A great increase, to which the term phalism is applied, is met with muder many cireumstances. It oceurs oceasionally in mental and nervons affections and in rabies. Occasionally it is seen in the acute ferers, particularly in small-pox. It has been met with during gestation, usually carly, though it may persist throughout the entire course. It has heen known to oceur at ench menstrual period; and, lastly, it is a common effect of certain drugs. Mereury, gold, copper, the iodine compounds, and (among regetable remedies) jahorandi, muscarin, and tobacco excite the salivary secretion. Of these we most frequently see the effect of mereury in prolucing ptyalism. The salivation may be present withont any inflammation of the mouth.
2. Xerostomia (Arrest of the Sutivary and Buceal Secretions ; Iry Moulh).-In this condition, first described by Jomathan Hutchinson, the secretions of the month and salivary glands are suppressed. The tongue is red, sometimes cracked, and quite dry; the mucous membrane of the thecks and of the palate is smooth, shining, and dry; and mastication, Ierplutition, and artieulation are very difficult. The condition is not common. A majority of the cases are in women, and in several instances have been associated with nervous phenomena. 'The general health, as a rule, is mimpaired. Hadden suggests that it is due to involvement of some centre which controls the secretion of the salivary and buceal glands. A well-markell case came under my ohservation in a man aged thirty-two, who was sent to me ly Douald Baynes on account of a peenliar growth along the gums. This proved to be the remmants of food which, owing to the absenee of any salivary or buecal seceretions, collected along the gums, becume hardened, and adhered to them. The condition lasted for three weeks, and was cured by the galvanic current.*
3. Inflammation of the Salivary Glands.
(a) Surcific Parotitis. (See Mumps.';
(b) Symptomatic parotitis or parotid bubo occurs:
(1) In the course of the infectious fevers-typhas, typhoid, pneumonia, pyamia, etc. In ordinary practice it oceurs oftenest, perhaps, in typhoid ferer. It is the result either of septic infection throngh the blood, or the in-

[^46]flammation, in many cases, passes up the salivary duct, and so reathes the gland. The process is usually very intense and leads rapidly to suppuration. It is, as a rule, an unfavorable indication in the conrse of a ferer. I have seen recently parotitis in secondary syphilis.
(2) In connection with injury or disease of the ablomen or pelvis, a condition to which Stephen laget has ealled special attention. (f) 101 eases of this kind, " 10 followed injury or disease of the urinaty tract, 18 were due to injury or disease of the alimentary canal, and $2: 3$ were dhe to injury or disense of the abdominal wall, the peritonemm, or the pelvie cellular tissue. The remaining 50 were due to injury, disease, or temporary derangement of the genital orgas." By temporary derangement is meant slight injuries or natural processes-a slight blow on the testis, the introduction of a pessary, menstruation, or pregnancy. The etiology of this form of parotitis is obsenre. Many of the cases are undoubtedly septie.
(3) In association with facial paralysis, as in a case of fatal peripheral neuritis described by Gowers.

In the treatment of parotid bubo the application of half a dozen leeches will sometimes reduce the inflammation and promote resolution. When suppuration seems inevitable hot fomentations should be applied. A free incision should be made early.
(c) Chronic parotitis, a condition in which the glands are entargel, sometimes painful, has been deseribed, following in one case inflammation of the throat, in another mumps. Salivation may be present. It may be due to lead or mercury. It is met with oceasionally in chronic Brights disease. I have under my care at present a young girl, aged thirteen, with hereditary syphilis, who has had for nearly a year enlargement of all the salivary glands, the lachrymal glands, the buccal mucous glands, and the spleen.

## III. DISEASES OF THE PIIARYNX.

(1) Circulatory Disturbances.-(a) Myperemia is a common condition in acute and chronic affections of the throat, and is frequently seen as a result of the irritation of tobaceo smoke. Venous stasis is seen in valunlar disease of the heart, and in meehanical obstruction of tho superior vera cava by tumor or ancurism. In aortio insufficiency the capillary pulse may sometimes be seen and the intenso throbbing of the internal carotid may bo mistaken for anourism.
(b) Hamorrhage is found in association with bleeding from other mucous surfaces, or it is due to local causes in tha pharynx itself. In the latter caso it may be mistaken for hemorrhage from the lungs or stomach. The bloeding may come from granulations or vegetations in the naso-pharynx. Sometimes the patient finds the pillow stained in the morning with bloody secretion. The condition is rarely sorious, and ouly
requires sul rhage take: have thrice tion. One of salicylic rhemmatica
(c) $\mathrm{b}: \mathrm{ll}$ ajjacent found anme callse (nom breathing.
(:) Acu pharyugeal tion may fo constitution orders. Tl of a feeling stant desirs into the la part of as the Enstac the neek, th constitution chilly feelin Oceasionially tonsils are s eral congest and in plac swollen.

Acute $p$ ) If the tonsils may be give ellies a calo meet the inm
(3) Chror is very com Who use the It is frecure and the po nuleous me hoolies, from ject to a varr sent the pro may be ver of the phary
requires suitable local treatment of the pharynx. Occasionally a hæmorrhage takes phace into the mucosa, produeing a pharyngeal hrmatoma. I have thriee seen a coudition of the uvula resembling hamorrhagic infaretion. One was in a patient with acnte rheumatism, to whom large doses of salicytir acid had been given; the other two were instances of peliosis rhemuaticu, in both of which partial sloughing of the uvula took place.
(c) Cidema.-An infiltrated oedematons condition of the uvinla and aljarent parts is not very uncommon in conditions of debility, in profound amemia, and in Bright's disense. The uvula is sometimes from this cause enormonsly charged, and may lead to difficulty in swallowing or in breathing.
(?) Acute Pharyngitis (Sore Throat; Angina Simple.x).--The entire pharyngeal structures, often $v^{: \cdots}$ the tonsils, are involved. The condition may follow cold or exposure. In other instances it is associated with constitutional states, such as rheumatism or gout, or with digestive disarlers. The patient eomplains of measiness and soreness in swallowing, of a feeling of tickling and dryness in the throat, together with a constant desire to hawk and cough. Frequently the inflammation extends into the laryux and produces hoarseness. Not uncommonly it is only part of a general naso-pharyngeal catarrh. The process may pass into the Enstachian tubes and cause slight deafness. There is stiffness of the neek, the lymph glands of which may be enlarged and painful. Th) constitutional symptoms are rarely severe. The disease sets in with a chilly feeling and slight fever, and the pulse is inereased in frequency. Oceasionally the febrile symptoms are more severe, partieularly if the tonsils are siceially involved. The examination of the throat shows genpral congestion of the mucous membrane, which is dry and glistening, and in places covered with sticky secretion. The uvula may be much srollen.

Acute pharyngitis lasts only a few days and requires mild measures. If the tonsils are involved and the fever is high, aconite or sodium salieylate may be given. Guaiacum also is benefieial; but in a majority of the cases a calomel purge or a saline aperient and inhalations with steam meet the intications.
(3) Chronic Pharyngitis.-This may follow repeated acuts attacks. It is rery common in persons who smoke or drink to excess, and in those who use the voice very much, sueh as elergymen, lineksters, and others. It is frecuucntly met with in chronic masal eatarrh. The naso-pharynx and the pusterior wall are the parts most frequently affected. The mucons membrane is relaxed, the vennles are dilated, and roundish hodies, from two to four millimetres in diameter, reddish in color, project to a variable distance beyond the mucous membrane. These represent the proliferations of lymph tissue about the mucous glands. They may be very abundant, forming elongated rows in the lateral walls of the pharynx. With this there may be a dry glistening state of the
pharyngeal mucosa, sometimes known as phatyngilis sicca. The pillars of the fances, and the urula are often much relaxed. The secertion forms at the back of the pharyux and the patient may feel it drop down from the vanlt, or it is tenacions and adherent, and is only removed by re. peated efforts at hawking.

In the treatment, special attention must be paid to the general health. If possible, the canse should be ascertained. The condition is ahmot constant in smokers, and camnot be cured without stopping the nse of tobace. The nse of food cither too hot or too much spieed shomld be forbidden. When it depemds upen exeessive exercise of the voice, teet should be enjoined. In many of these cases change of air and tonics help very moch. In the local treatment of the throat garges, washes, and pastilles of various sorts give temporary relief, but when the hypertrophie condition is marked the spots should be thoronghly destroved by the galvam. cantery. In many instances this afforls great and permanent relief, hat in others the combition persists, and as it is not mbearable, the patient gives ap all hope of permanent relicf.
(4) Uleeration of the Pharynx.-(a) Follicular. The uleers are nanally suall, superfieial, and generally associated with chronic catarth.
(b) Syphilitic ulecrs are nsually painless, and most frectuently sitnated on the posterior wall of the pharynx. They occur in the secondary stave ats small, shallow excavations with the mucous patehes. In the tertiary stage the uleers are due to erosion of gummata, and in healing they lave whitisl cicatrices.
(c) Tuberculous ulecration is not very uncommon in admaced eass of phthisis, and, if extensive, is one of the most distressing features of the later stages of the disense. The nleers are irregular, with ill-defined edese and grayish-yellow bases. The posterior watl of the pharynx may have an eroded, worm-eaten appearance. These uleers are, as a rule, intensely painful.
(d) Uleers oceur in conncetion with psendo-membranons inflammation, partienlarly the diphtheritic. In cancer and in lupus uleers are alio present.
(c) Vleers are met with in certain of the fevers, partienlarly in typhoid.

In many instances the diagnosis of the nature of pharyngeal nleers is very difficult. The tuberculous and cancerous varieties are reatily receot. nized, but it happens not infreqnently that a donbt arises as to the syphilitic chameter of an ulcer. In many instances the lowal conditions may be uncertain. Then other evidences of syphilis shonld the songht for, and the patient should be placed on mercury and iodide of potassinm, under which remedies syphilitic nleers usually heal with great rapidity.
(5) Acute Infectious Phlegmon of the Pharynx.-Under this term Senator has described cases in which, along with difficulty in swalloring. soreness of the throat, and sometimes hoarseness, the neek enlarges, the
(1) Foll this name 1 tarrhal, eryt
Etiolo sons, but in It is rare in cold, and $b_{i}$ comection been found : is regirded more liable upon the co as one of th tacks may al
pharyngeal mucosa becomes swollen and injected, the fever is high, the constitutional symptoms are severe, and the inflammation passes on rapilly to suppuration. The symptoms are very intense. The swelling of the pharyngeal tissues early reaches such a grade as to impede respiration. Very similar symptoms may be produced by foreign bodies in the pharynx.
(i) Retro-pharyngeal abscess occurs: (1) In healthy children between sir months and two years. The child becomes restless, the voice changes and is nasal or metallic in tone, and there are pain and difficulty in swallowing. Inspection of the phargnx reveals a projecting tumor in the middile line, or it may not be visible, but is readily felt on palpation projecting from the posterior wall. 'This form has been carefully described by lioplik. ( 2 ) As a not infrequent sequel of the fevers, particularly of seantet ferer and diphtheria. (3) In caries of the bodies of the cervical vertebre.

The diagnosis is readity made, as the projecting tumor can be seen, and felt with the finger on the posterior wall of the pharynx.
(i) Angina Ludovici (Ludwig's Angina; Cellutitis of the Neck).-In modical practice this is seen as a secondary inflammation in the specifie fevers, purticularly diphtheria and scarlet fever. It may, however, occur idiopaihically or result from trauma. It is probably always a streptococens infection whi h spreads rapidly from the glands. The swelling at first is most marked is the subnaxillary region of one side. The symptoms are, as a rule, intense, and, unless early and thorongh surgical measures are emplored, there is great risk of systemic infection. Felix Semon holds that the rarions aente septic inflammations of the throat-acute odema of the larynx, phlegmon of the pharynx and larynx, and angina Luloviei"represent degrees varying in virulence of one and the same process."

## IV. DISEASES CF TIIE TONSILS.

## ACUTE TONSILLITIS.

(1) Follicular or Lacunar Tonsillitis.-For practical purposes, under this name may be deseribed the varions forms which have been called catarrlal, ery thematous, ulcero-membranons, and herpetic.

Etiology.-The disease is met with most frequently in young persons, but in ehildren under ten it is less common than the chronic form. It is rare in infants. Sex has no special influcuce. Exposure to wet and cold, and bull lyggienic surroundings appear to have a direct etiological comection with the disease. In so many instances defective drainage has been found associated with outbreaks of follicular tonsillitis that sewer-gas is regirled as a common exciting cause. One attack renders a patient more hiable to sulsequent infection. Special stress is laid by some writers mon the coexistence of tonsillitis with rhemmatism. Cheadle deseribes it as one of the phases of rhenmatism in childhood with which articular attacks may alternate. I eannot say that, in my experience, the connection 24
between the two affections has been very striking, except in one point, riz, that an attack of acute rheumatism is not infrequently preceded by in. flammation of the tonsils. The existence of pains in the limbs is no eridence of the connection of the atfection with rheumntism. A disease so common and wide-spread as acute tonsillitis necessarily attueks many persons in whose fimmilies rheumatism prevails or who may themselves hare had acute attacks.

Mackenzie gives a table showing that in four successive years more cases ocenred in September than in any other month; in October nearly as many, with July, August, and November next. In this country it seems more prevalent in the spring. So many cases develop within a short time that the disease may be almost epidemic. It spreads throngh a family in such a way that it must be regarded as contagions.

An old notion prevails that there is a definite relation between the tonsils and the testes and ovaries. F. J. Shepherd las called attention to the circumstance that acute tonsillitis is a very common affection in nemly married persons. That view is probably correct which regards tonsilitis as a locial disease with severe constitutional manifestations, although the fever is often high in proportion to the local symptoms. The commonest organism found in tonsillitis is a streptococcus. Staphylococei also ocelr: In some eases the bacillus diphtherice of Loeftler have been fommd, but they do not always possess the full virulence (see Atypical Forms of Diph. theria).

Morbid Anatomy.-The lacme of the tonsils become filled with exudation prodncts, which form cheesy-looking masses, projecting from the orifices of the erypts. Not infrequently the exudations of contignoms lacuna coalesce. The intervening mucosa is usually swollen, deep-red in color, and may present herpetic vesieles or, in some instances, cren membranous exudation, in which ease it may be diffieult to distinguisl the condition from diphtheria. The ereamy contents of the crypt are made up of mierococei and epithelial débris.

Symptoms.-Chilly feelings, or even a definite chill, and aching pains in the back and limbs may precede the onset. The fever rises rapidly, and in the ease of a young child may reach $105^{\circ}$ on the crening of the first day. The patient complains of soreness of the throat and difflculty in swallowing. On examination, the tousils are seen to be swollen and the crypts present the characteristic creamy exudate. The tongue is furred, the breath is heary and foul, and the urine is highly colored and loaded with urates. In children the respirations are usually very hurried, and the pulse is greatly increased in rapidity. Swallowing is painful, and the voice often becomes nasal. Slight swelling of the cervieal glamds is present. In severe cases the symptoms increase and the tonsils become still more swollen. The inflammation gradually subsides, and, as a rule, within a week the fever departs and the local symptoms greatly improve. The tonsils, however, remain somewhat swollen. The prostration and
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constitutional disturbance are often out of proportion to the intensity of the local disease.

There are complications which occasionally excite uneasiness. Febrilo abbuminuria is not uncommon, as Haig-Brown has pointed out. Cases of entoearlitis or pericarditis have been found. It is to be borne in mind that in children an apex systolic murmuri by no means uncommon at the height of any fever. The disease may extend to the middle car. The development of paralytic symptoms, local or general, after an attack which has been regarded as follienlar tonsillitis indicates an error in diagnosis. A diffuse erythema may develop, simulating scarlet fever.

Diagnosis.-It may be difficult to distinguish follicular tonsillitis from diphtheria. It would seem, indeed, as if there were intermediato forms between the mildest lacunar and the severer pseudo-membranous tonsillitis. In the follicular form the individual yellowish-gray masses, sepurated by the reddish tonsillar tissue, are very characteristie; Whereas in diphtheria the membrane is of ashy gray, and miform, not patchy. A pint of the greatest importance in diphtheria is that the membrane is not limite 1 to the tonsils, but creeps up the pillars of the fauces or appears on the umala. The diphtheritic membrane when removed leaves a bleeding, crodel surface; whereas the exudation of laemar tonsillitis is easily separated, and there is no erosion beneath it. In all doubtful cases cnltures should, if possible, be made to determine the presence of Loeffer's bacillus.
(?) Suppurative Tonsillitis.
Etiology.-This arises under conditions very similar to those mentioned in the laemar form. It may follow exposure to cold or wet, and is particularly liable to recur. It is most common in adoleseence. The inflammation is here more deeply seated. It involves the stroma, and tends to $g_{0}$ on to smppuration.
Symptoms.-The constitutional disturbance is very great. The temperature rises to $104^{\circ}$ or $105^{\circ}$, and the pulse ranges from 110 to 130 . Socturnal delirium is not uncommon. The prostration may be extreme. There in no loeal disease of similar extent which so rapidly cxhausts the sirengtly of a patient. Soreness and dryness of the throat, with pain in swallowing, are the symptoms of which the patient first complains. One or both tonsils may he involved. They are enlarged, firm to the touch, dusky red and cedematons, and the contignons parts are also much swollen. The swelling of the glands may be so great that they meet in the middle line, or one tonsil may even push the uvula aside and almost touch the other glimd. The salivary and buceal secretions are increased. The gliunds of the neck enlarge, the lower jaw is fixed, and the patient is unable to open his mouth. In from two to four days the enlarged gland hecomes softer, and fluctuation can be distinctly felt by placing one finger on the tomsil and the other at the angle of the jaw. The abscess usually points towarl the noouth, but it may point toward the pharynx. It may burst spontaneonsly, affording instant and great relief. Suffocation has
followed the rupture of a large ubscess and the entrance of the pus into the larynx. When the suppuration is peritonsilar und extensive, the internal curotid artery may be opened ; but these are, fortunately, very rare are idents,

Treatment. - In the follicular form aconite may be given in fulluwes. It acts very benefieially in children. The salicylates, given fremy :t the outset, are regarded by some as specific, but I have seen no evidene of such prompt and decisive action. At night, a full dose of Dorer's parder maty be given. The use of ghaiacum, in the form of two grain lozenges, is warmly recommended. Iron and quinine should be reserved until the fever has subsided. A pad of spongio-piline or thick flamed dipped in iee-cold water may he applied aromod the neek aud corered with oilel silk. More convenient still is a small ice-hag. Loxally the tonsils may be treated with the dry sodimm bicarbonate. The moistened finger-tip is dipped into the soda, which is then rubbed gently on the ghand and repeated every hour. Astringent preparations, such as irom and glycerine, alum, zine, and nitrate of silver, may he tried. Tho clemse and disinfeet the throat, solutions of borax or thymol in glyecrine and water may be used.

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In snpmurative tonsillitis hot applications in the form of poultires and fomentations wre more comfortahle and better than the ice-bag. The gland should be felt-it camot always be seen-from time to time, and should be opened when fluctuation is distinct. The progress of the disease may be shortened and the patient spared several days of great sulfer; the gland is searitied carly. The eurved bistoury, guarded nearly + point with plaster or cotton, is the most satisfactory instrument. The meision shontd be made from above downward, parallel with the arterior pillar. There are cases in which, before suppuration takes place, the parenchymatous swelling is so great that the patient is threatened with suffocation. In such instances the tonsil must either be excisel or tracheotomy or, possibly, intubation performed. Delavan refers to two cases in which he states that tracheotomy wonld, under these ciremmstances, have saved life. Patients with this affection require a nourishing liquid diet, and during convalescence iron in full doses.

## CHRONIC TONSILLITIS.

(Chronic Naso-pharyngeal Obstruction; Mouth-Breathing; Aprosexia.)
Under this heading will be considered also hypertrophy of the alenoid tissue in the vanlt of the pharyux, sometimes known as the pharyngeal tonsil, as the affection usually involves both the tonsils proper and this tissue, and the symptoms are not to be differentiated.

Chronic enlargement of the tonsillar tissues is an affection of great im. portance, and may influence in an extraordinary way the mental and bodils development of children.

Etio

## Symp

 the establis tion of the alteration growth.Etiology.- Iypertrophy of the tonsillar structures is occasionally congenital. Cases aro perhaps most frequent in children, during the third hemi-deme. 'The condition also oceure in young adults, more rarely in the midile-aged The enlargement may follow diphtherin or the eruptive ferres. 'The l'requency of the ocemrrence of adenoid growths in the nasoparynx has been varionsly stated. Meyer, to whom the profession is indebtel for calling attention to the subject, fomd them in about one per cent of the children in Copenhagen, while Chappell found sixty cases in the examination of two thonsand children in Now York. These fignres give a very moderate estimate of the prevalence of the trouble. It oceurs entally in boys and girls, necording to some writers with greater prevaknee in the former.

Morbid Anatomy.-l'he tonsils proper present a condition of chronie hypertrophy, due to multiplieation of all the constituents of the ghams. The lymphoid elements may be chiedly involved without much development of the stroma. In other instances the fibroms matrix is incrased, and the organ is then harder, smaller, firmer, and is cut with much greater difficulty,

The atenoid growths, which spring from the vanlt of the pharynx, form masies varying in sizo from a small pea to an almond. They may be sessile, with broal bases, or pedunculated. They are reddish in color, of moderate firmmess, and contain numerous blood-vessels. "Abundant, as a rule, over the vanlt, on a line with the fossa of tho Eustachian tube, the growths may lie posterior to the fossa-namely, in the depression known as the fossi of Rosenmuller, or upon the parts which are paratlel to the posterior wall of the pharynx. The growths appear to spring in the main from the mucous membrane covoring the localities where tho comective tissue fills in the inequalities of the base of the skull" (Harfison Allen). The growths are most frequently papillomatous with a lymphid parenchyma. Hypertrophy of the pharyngeal adenoid tissuo may be present withont great enlargement of the tonsils proper. Chronic cutarth of the nose usually coexists.

Symptoms.-The direct effect of ehronic tonsillar hypertrophy is the establishment of mouth-breathing. The indirect effects are deformation of the thorax, changes in the facial expression, sometimes marked alteration in the mental condition, and in cortain cases stunting of the growth. Woods Mutehinson has suggested that the embryological relation of these structures with the pituitary body may account for the interference with development. The establishment of month-breathing is the symptom which first attracts the attention. It is not so noticeable by lay, although the child may present the vacant expression characteristic of this condition. At night the child's sleep is greatly disturbed; the respirations are loud and snorting, and were are sometimes prolonged pauses, followed by deep, noisy inspirations. The pulse may vary strangely during these attacks, and in the prolonged intervals may be slow, to in-
crease greatly with the forced inspirations. The ala nasi should he obs served during the sleep of the ehild, as they are sometimes much retractend during inspiration, due to a laxity of the walls, a condition rembly remedied by the ase of a soft wire diator. Night terrors are common. The child may wake up in a paroxysm of shormess of breath. Some of these noeturmal attacks may be due to reflex spasm of the glottis. During the day there may be choking fits when eating.

When the mouth-breathing has persisted for a long time definite changes are brought about ia the face, mouth, and chest. The facies is so peculiur aud distinctive that the condition may be evident at a glanee. The expression is dull, heavy, ind upathetie, due in part to the fart that the mouth is habitually left open. In long-stunding eases the child is very stupid-looking, responds slowly to questions, and may be sullen and cross. The lips are thick, the nasal orifices small and pinched-in looking, and the superior dental arch is marrowed and the roof of the mouth consilerably raised.

The remarkable alterations in the shape of the chest in commetion with enlarged tonsils were first carefully studied by Dupuytren (18:\%), who evidently fully inprecisted the great importance of the comition He noted "a hateral deperssis, of the parietes of the chest consisting of a depression, more or less great, of the ribs on each side, and a proportionate protrasion of the stermm in front." J. Mason Waren (Medical Exam. iner, 1839) gave an admirable description of the constitutional symptoms and the thoracic deformities induced by enlarged tonsils. These, with the memoir of Lambron (1861), constitute the most important contribin. tions to our knowledge on the subject. Three types of deformity maly be recognizel:
(a) The Pigeon or Chicken Breast, by far the most common form, in which the sternum is prominent and there is a circular depression in the lateral zone (Harrison's groove), corresponding to the attachment of the diaphragm. The ribs are prominent anteriorly and the sternum is anglated forward at tho manubrit-gladiolar junction. As a mouth-breather is watched during sleep, one can see the lower ind lateral thoracic regions retracted during inspiration by the action of the diaphragm.
(b) Barrel Chest.-Some children, the subject of chronic naso-pharyngeal obstruction, have recurring attacks of asthma, and the chest may be gradually deformed, becoming rounded and barrel-shaped, the neck short, and the shoulders and back bowed. A child of ten or cleven may have the thoracic conformation of an old man with emphysema.
(c) The Funnel Breast (Trichter-brust).-This remarkable deformity, in which there is a deep depression at the lower sternum, has excited much controversy as to its mode of origin. I believe that in some instances, at least, it is due to the obstructed breathing in connection with adenoid vegetations. Within the past three years I have seen two cases in children, in which the condition was in process of development. During
inspiration the height While in The vo of certicin consomant: the assucia

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Among means une or mental nection wi relief has resis is oce tal develop, and backw: time, anl to lhas given study witho dents. Th mouth and Catlin's celd

A sympt breath. In composition is produced. the erypts strong, yet once be apl masses may prolonged p way produce

Children recurring at theria, and
insipiation the lower sternum was forcibly retracted, so much so that at the height the depression corresponded to a well-markei "trichter-brust." While in reposo the lower stermal region was distinetly excavated.

The voice is altered and acquires a masal quality. The promunciation of curtain letters is changed, and there is inability to prononnce the nasal consonants $n$ and $m$. Bloch, in his monograph,* hys great stress upon the assor lation of month-hreathing with stuttering.

The hearing is impaired, usmally owing to the extension of inflammation along the Enstachian tubes and the obstruetion with muens or the narrowing of their orifices by pressure of the adenoid vegetations. In some instames it may be due to retraction of the drums, as the upper pharyux is insulficiently supplied with air. Naturally the senses of taste and smell are much impaired. With these symptoms there may be little or no nasal catarth or discharge, but the pharyngeal secretion of muens is always increased. Children, however, do not motiee this, ws the macus is usually swallowed, but older persons expectorate it with difficulty.

Atwong other symptoms may be mentioned headache, which is by no means uncommon, general listlessucss, and an indisposiion for physieal or mental exertion. Habit-spasm of the face has been described in connection with it. I have known several instances in which permanent relief has been afforded by the removal of the adenoid vegetations. Enuresis is oceasionully an associated sympton. The influence upon the mental development is striking. Mouth-breathers are usually dull, stupid, and backward. It is impossible for them to fix the attention for long at a time, and to this impairment of the mental function Cuye, of Amsterdam, has given the name aprosexiu. Healaches, forgetfulness, inability to study without discomfort, are frequent symptoms of this condition in students. There is more than a grain of troth in the aphorism shut your mouth and sauce your life, which is found on the title-page of Captain Catlin's celebrated pamphlet en month-breathing.

A symptom specially associated with enlarged tonsils is fetor of the breath. In the tonsillar erypts the inspissated seerction undergoes decomposition and an odor not mulike that of Rochefort or Limburger cheese is produced. The little cheesy masses may sometimes be squcezed from the crypts of the tonsils. Though the odor may not apparently be very strong, yet if the mass be squeezed between the fingers its intensity will at once be appreciated. In some cases of chronic enlargement the checsy masses may be deep in the tonsillar crypts; and if they remain for a prolonged period lime salts are deposited and a tonsillar calculus in this way produced.

Children with enlarged tonsils are especially prone to take cold and to recurring attacks of follicular disease. They are also more liable to diphtheria, and in them the anginal features in scarlet fever are always more

[^47]serious. The ultimate results of untreated adenoid hypertrophy are im. portant. In some cases the vegetations disappear, leaving an ate phic condition of the vault of the pharynx. Neglect may also lead to the socalled Thom:raldt's disease, in which there is a cystic condition of the pharyngeal tonsil and constant secretion of muco-pus.

Diagnosis. -The facial aspect is usually distinctive. Enlarged tonsils are readily seen on inspection of the pharyns. There may be no great enlargement of the tonsils and nothing apparent at the back of the throat even when the naso-pharynx is completely blocked 'with adenoid regetations. In children the rhinoscopic examination is rarely practicable. Digital examination is the most satisfactory. The growths can then be felt either as small, flat bodies or, if extensive, as velvety, grape-like papillomata.

Treatment.-If the tonsils are large and the general state is exidently influenced by them they should be at once remored. Applications of iodine and iron, or pencilling the crypts with nitrate of silver, are of service in twa znilder grades, but it is waste of time to apply them in rery enlarged g!ands. There is a condition in which the tonisils are not much enlarged, but the crypts are constantly filled with cheesy seeretions and cause a very bad odor in the breath. In such instances the remoral of the secretion and thorongh pencilling of the crypts with chromic aeid may be practised. The galvano-cautery is of great service in many cases of enlarged tonsils when there is any objection to the more radical surgical procedure.

The treatment of the adenoid growths in the pharynx is of the gratest importance, and should be thoroughly carried out. Parents shonld be frankly told that the affection is serious, one which impairs the mental not less than the bodily development of the child. In spite of the thorough ventilation of this subject by specialists, practitioners do not appear to have grasped as yet the full importance of this disense. 'Whey are far too apt to temporize and unnecessarily to postpone radical measures. The child must be etherized, when the growths can be remored either with the finger-nail, which in most instances is sufficient, or with a snitable curette. Considerable hemorrhage may follow, but it is usnally cheeked quiekly. The good effects of the operation are often apparent within a few days, and the child begins to breathe through the nuse. In some instances the habit of mouth-breathing persists. As soon as the child goes to sleep the lower jaw drops and the air is drawn into the month. In these cases a chin strap can be readily adjnsted, which the child may wear at night. In severe cases it may take months of careful training before the child can speak properly.

Thronghout the entire treatment attention should be paid to hygiene and diet, and cod-liver oil and the iodide of iron may be administered with benefit.

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Morbid mucosi, ex monly the e fine is corer swollen and membranons limitell in ex confounter pustulur diso tion the mun tration in $t$ or extremely gullet. Gan remarkable o tube which the cesophag the alimenta

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## V. DISEASES OF TIIE EESOPIIAGUS.

## I. ACUTE GESOPHAGITIS.

Etiology.-Acute inflammation oecurs (a) in the eatarrhal processes of the specific fevers; more rarely as an extension from catarth of the
 producel ly foreign bodies, by very hot liquids, or by strong eorrosives. (s) In the form of pseudo-membramons inflammation in diphtheria, and ocensonally in premmonia, typhoid fever, and pyemia. (d) $\Lambda \mathrm{s}$ a pustular inflammation in small-pox, and, aceording to Laemee, as a resinlt of a prolongel alministration of tartar emetic. ( $r$ ) In eomection with loeal disease, particularly cancer either of the tube itself or extension to it from without. Imul, kastly, acute cesophagitis, oceasionally with nlecration, may oceur s]ontaneously in sucklings.

Morbid Anatomy.-It is extremely rare to see redness of the mucosa, except when chemical irritants have been swallowed. More commonly the epithelinm is thickened and has desquanated, so that the surface is covered with a fine gramular substance. The mucous follicles are swallen and oceasionally there may be seen small crosions. In the psendomembanous inflannation there is a gre.vish croupous exulate, usus.lly limitel in extent, at the upper portion of the gullet. This must not be confombel with the grayish-white deposit of thrush in children. Tho pustular disease is very rare in small-pox. In the phlegmonous inflammation the mucous membrane is greatly swolle., and there is purtilent infiltration in the submueosa. This may be limited as about a foreign body, or extremely diffuse. It may ceven extend thronghout a large part of the gullet. Gangrene oceasionally supervenes. Birch-IIirschfeld deseribes a remarkable case in an hysterical woman, who vomited a long membranous tube which proved, on examination, to be the detached epithelial lining of the esophagns. Practically, in post-mortem work, there is no portion of the alimentary camal which more rarely shows signs of disease.

Symptoms.-Pain in degintition is always present in severe inflammation of the esophagus, and in the form which fol! • 3 the swallowing of strong irritants may prevent the taking of food. A dull pain beneath the sternum is also present. In the milder forms of catarrhal inflammation there are usually no symptoms. The presence of a foreign body is indicated by dysphagia and spasm with the regurgitation of portions of the food. Later, blood and pus may be ejected. It is surprising how extensive the disease may be in the cesophagus without prodncing much pain or grat discomfort, except in swallowing. The intense inflammation which follows the swallowing of corrosives, when not fatal, gradually subsides, and often leads to cicutricial contration and stricture.

The treatment of aente inflammation of the esophagus is extremely
unsatisfactory, particularly in the severer forms. The slight catarthal eases require no special treatment. When the dysphagia is intense it $i_{3}$ best not to give food by the month, but to feed entirely by enematil. Frace. ments of ice may be given, and as the pain and distress subside, demulent drinks. Extemal applications of cold often give relicf.

A chronic form of œsophagitis is described, but it results usually from the prolonged action of the canses which produce the acute form.

Associated with chronic heart disease and more frequently with the senile and the cirrhotic liver, the osophageal veins may be cnormonsy distended and varicose, particnlarly toward the stomach. In these cares the mucous membrane is in a state of chronic catarrh, and the pationt has frequent eruetations of mucus. Rupture of these osophageal veins may cause fatal hæmorrhage. 'i'wo cases of the kind have occurred in myesperience.

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## 1II. STRICTURE OF THE GESOPHAGUS.

This results from: (a) Congenital natrowing. (b) The cicatricial contration of healed ulcers, usually due to corrosive poisons, oceasionally to syphilis. (c) The growth of tumors in the walls, as in the so-called culucerous stricture. Oceasionally polypoid tumors projecting from the mucosi produce great narrowing. (d) External pressure by aneurism, enlaryed lymph ghands, enlarged thyroid, other tumors, and sometimes by periartial effusion.

The cicatrieial stricture may occur anywhere in the gullet, and in extreme cases may, indeed, involve the whole tube, but in a majority of instances it is found either high up near the pharynx or low down toward the stomach. The narrowing may be extreme, so that only small quantities of fool can trickle through, or the obstruction may be quite slight. There is nsually no difficulty in making a diagnosis of the cieatricial strieture, as the history of meehanical injury or the swallowing of a corrosive fuin makes clear the nature of the case. When the stricture is low down the esophagus is dilated and the walls are usually much hypertrophied. When it is high in the gullet the food is usually rejected at onee, whereas if low it may be retained and a considerable quantity collects before it is regurgitited. Any doubt as to its having reached the stomach is removed br the alkalinity of the materials ejected and the absenee of the chavacteristic gastriz olor. Auseultation of the œesophagus may be practised and is sometimes of service. The patient takes a monthful of water and the allscultator listens along the left of the spine. During deglutition at the seai of the stricture, in place of the normal asophageal bruit, there will be heard a loud splashing, gurgling sound, and the secondary murmur, heard as the fluid enters the stomach, may be absent. The passage of the asophageal bougie will determine more aceurately the loeality. Conical bongies attached to a flexible whalebone stem are the most satisfactory, but the gum-elistie stomach tube may be used; a large one should be tried first. The patient should be phaced on a low chair with the head well thrown baek. The index finger of the left hand is passed far into the pharynx, and in some instances this procedure alone may determine the presence of a new growth. The bongie is passed beside the finger until it touches the posterior wall of the pharynx, then along it, more to one side than in the middle line, and so gradnally pushed into the gullet. It is to be borne in mind that in passing the cricoid eartilage there is often a slight obstruction. (ireat gentleness should be used, as it has happened more than once that the bougie has been passed through a cancerous ulcer into the melliastitum or through a divertienlum. I have known this aceident to happen twice-once in the case of $n$ distinguished surgeon, who performed asophagotomy and passed the tube, as he thought, into the stomach. The post-mortem on the next day showed that the tube had entered a diverticulum and through it the left pleura, in which the milk injected through

the tube was found. In the other instance the tube passed through a cancerous uleer into the lung, which was adherent and inflamed. For tunately these accidents, sometimes unavoidable, are extremely tare. It is well always, as a precautionary measure before passing the bougie, to examine carefully for aneurism, which may produce all the symptoms of organic strieture. In eases in which the stricture is extreme there is al. ways emaciation. For treatment, surgical works must be consulted.

## IV. CANCER OF THE GESOPHAGUS.

This is usually epithelioma. It is not an uncommon disease, and oc. curs more frequently in males than in females. The common situation is in the upper third of the tube. At first confined to the mucous membrane, the cancer gradually increases and soon ulcerates. The lumen of the tube is narrowed, but when ulceration is extensive in the later stages the stricture may be less marked. Dilatation of the tube and hypertrophy of the walls usually take place above the cancer. The canecrous uleer may perforate the trachea or a bronchus, the lung, the mediastinum, the aorta or one of its larger branches, the pericardium, or it may crode the vertebral columm. In my experience perforation of the lang has been the most frequent, producing, as a rule, local gangrene.

Symptoms.-The earliest symptom is dysphagia, which is progresive and may become extreme, so that the patient emacintes rapidly. hegurgitation may take place at once; or, if the cancer is situated near the stomach, it may be deferred for ten or fifteen minutes, or eren longer if the tube is much dilated. The rejected materials may be mixed with blood and may contain cancerous fragments. In persons over fifty yerrs of age persistent difficulty in swallowing accompanied by rapid emaciation usuaily indicates osophageal cancer. The cervical lymph-glands are firquently enlarged and may give early indication of the nature of the tronble. Pain may be persistent or is present only when food is taken. In certain instances the pain is very great. I saw an antopsy on a case of calcer of the asophagus in which the patient gradually became emaeiated, but had no special symptoms to call attention to the disease. These latent cases are, however, very rare.

The prognosis is hopeless, and the patients usually become progressirely emaciated, and die cither of asthenia or sudden perforation of the uleer.

In the diagnosis of the condition it is important, in the first phace, to exclude pressure from without, as by aneurism or other tumor. The history enables us to exclude eicatricial stricture and foreign bodies. The sound may be passed and the presence of the stricture determined. Is entioned above, great care should be exercised. Fragments of carcinomatous tissue may in some instances be removed with the tube. Oa als cultation along the left side of the spine the primary œesophageal murmur may be much altered in quality.

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Divertic common at 0 wing to w is gradually portch. (b) the i. .reat inflammatio tricial cont tieula have

A rare br MacLact esophago-p at intervals appears to lung. The

Treatment.-In most cases milk and liquids can be swallowed, but suphlementary nomrishuent should be given by the rectum. It may be adrisible in some instances to pass a tube into the stomach and attempt to feed in this way. If the pratient is willing to take the risk, cesophagotony or gastrotomy may be performed in order to pr long life.

## V. RUPTURE OF THE GESOPHAGUS.

This may occur in a healthy organ as a result of prolonged vomiting. Boerlaave deseribed the first case in Baron Wassemar, who "broke asundar the tube of the csophagus near the diaphragm, so that, after the most cxcruciatiag pain, the elements which he swallowed passed, together with the air, into the cavity of the thorax, and he expired in twenty-four hours." Fitz has reporte 1 a case and has analyzed the literature on the subject up to 18\%\%. The aceident bas usually oceurred during vomiting after a full meal or when intoxicated. It is, of course, invariably fatal.

Much more common is the post-mortem digestion of the cesophagus, whieh was first deseribed by King, of Guy's IDospital. It is not very infrequent. In one instance I found the contents of the stomach in the left plema. The crosion is in the posterior wall, and may be of considerable extent.

## VI. DILATATIONS AND DIVERTICULA.

Stenosis of the gullet is followed by secondary dilatation of the tube above the constriction and great hypertrophy of the walls. Primary dilatation is extremely rare. The tube may attain extraordinary dime. Sons30 cm . in circumference in Luschka's case. Regurgitation of fool is the most common symptom. There may also be difficulty in breathing from pressure.

Diverticula are of two forms: (a) Pressure divertienla, which are most common at the junction of the pharynx and gullet, on the posterior wall. 0 wing to weakness of the muscles at this spot, local bulging ocenrs, which is gradually inereased by the pressure of food, and finally forms a sacenlar pouch. (b) The traction diverticula situated on the anterior wall near the i. .ration of the trachea, result, as a rule, from the extension of inflammation from the lymph glands with adhesion and subsequent cicatricial contraction, by which the wall of the gullet is drawn out. Diverticula have been successfully extirpated by von Bergmann and by Mixter.

A rare and remarkable condition, of which a ease has been recorded br MacLachlan, and of which a second is in attendance at my elinic, is the (esophago-pleuro-cutaneous fistula. In my patient fluids are discharged at intersals through a fistula in the right infra-elavicular region, which appears to communicate with a cavity in the upper part of the pleura or lung. The condition has persisted for more than twenty years.

## VI. DISEASES OF THE STOMACH.

## I. ACUTE GASTRITIS

(Simple Castritis; Acute Gastric Catarrh; Acute Dyspepsia).

Etiology.-Acute gastric catarrl, one of the most common of com. plaints, oceurs at all ages, and is usually traccable to errors in dict. It may follow the ingestion of more food then the stomach can digest, or it may result from taking msnitable articles, which either themselves irritate the mucosi or, remaining undigested, decompose, and so excite an aente dyspepsia. A frequent cause is the taking of food which has begm to decompose, particularly in hot weather. In children these fermentitive processes are very apt to excite acute catarrh of the bowels as well. Another very common cause is the abnse of alcohol, and the acute gastritio which follows a drinking-bout is one of the most typical forms of the disease. The tendency to acute indigestion varies very much in different individuals, and indeed in familics. We recognize this in using the espressions a "delicate stomach" and a "strong stomach." Gouty persons are generally thonght to be more disposed to acute dyspepsia tham othes, Acute catarth of the stomach oceurs at the outset of many of the infeetious fevers.

Lebert deseribed a special infections form of gastric catarrh, oceurring in epidemic form, and only to be distinguished from mild typhoid ferer by the absence of rose spots and swelling of the spleen. Many paratitioners still adhere to the belief that there is a form of gastric fecer, but the eridence of its existence is by no means satisfactory, and certainly a great majority of all cases in this comntry are examples of mild typhoid.

Morbid Anatomy. - Beamont's study of St. Martin's stomalh showel that in acute catarrh the mocous membrane is reddened and swollen, less gastric juice is secreted, and muens covers the surface. Slight hamorrhages may occur or even small erosions. The submueosa may be somewhat cedematons. Microscopically the changes are chiefly noticeabie in the mucons and peptic cells, which are swollen and mote gramlar, and there is an infiltration of the intertubular tissue with lencocytes.

Symptoms.-In mild. cases the symptoms are those of slight"in-digestion"-uncomfortal:le feeling in the abdomen, headache, depression,
nausea, erne is heavily e tinal sympt The duratio the attack perature ris romiting is subsequentl constipatio? usual febrile ablomen mi region. He to three day shows, as a fatty acids,

Diagno nized. The many of the make a defi so to speak, of these rese intense, and ache and del abdominal colic. In di forms of ty? temperature more suddet ment, and tl class under The gastric founded wit test the knee

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and require 1 Hue mass in region of thr or the simple be given, alli Curlsball wat and bismuth lute rest, and in those adlid tient may be to check the
nausea, eructations, and vomiting, which usually gives relief. The tengue is hearily coated and the saliva is inereased. In children there are intestinal symptoms-diarrhea and colicky pains. 'There is usually no fever. The duration is rarely more than twenty-four hours. In the severer forms the attack muy set in with a chill and febrile reaction, in which the temperature rises to $102^{\circ}$ or $103^{\circ}$. The tongue is furred, the breath heavy, and romiting is frequent. The ejected substances, at first mixed with food, subsequently contain much mueus and bile-stained fluids. There may be constipatiol, but very often there is diarrhoa. The urine presents the usual febrile characteristics, and there is a heavy deposit of urates. The abdomen may be somewhat distended and slightly tender in the epigastric region. Ierpes may appear on the lips. The attack may last from one to three days, and oceasionally longer. The examination of the vomitus shows, as a rule, absence of the hydrochloric acid, presence of lactic and fatty acids, and marked increase in the mucus.

Diagnosis.-The ordinary afebrile gastric eatarrh is readily recognizel. The aente febrile form is so similar to the initial symptoms of may of the infectious diseases that it is impossible for a day or two to make a detinite diagnosis, particularly in the cases which have come on, so to speak, spoutancously and independently of an error in diet. Some of these resemble closely an acute infection ; the symptoms may be very intense, and if, as sometimes happens, the attack sets in with severe headache and delirium the case may bo mistaken for meningitis. When the abrominal pains are intense the attack may be confounded with gallstone colic. In diseriminating between acute febrile gastritis and the abortive forms of typhoid fever it is to be borne in mind that in the former the temperature rises abruptly, the remissions are slighter and the drop is more sulden. The initial bronchitis, the well-marked splenic enlargement, and the rose spots are not present. It is a very common error to class under gastric fever the mild forms of the varions infectious disorders. The gastric erises in locomotor ataxia have in many instances been confounded with a simple acute gastritis, and it is always wise in adults to test the knee-jerks and pupillary reactions.

Treatment.-Mild cases recover spontaneonsly in twenty-four hours, and require no treatment other than a dose of eastor oil in children or of Hue mass in adults. In the severer forms, if there is much distress in the region of the stomach, the romiting should be promoted by warm water or the simple emetics. $\Lambda$ full dose of calomel, eight to ten grains, should be given, and followed the next morning by a dose of Munyali-Jumos or Carlsball water. If there is ernetation of acid fluid, bicarbonate of soda and bismuth nay be given. The stomach should have, if possible, absolute rest, and it is a good plan in the case of strong persons, particularly in those addicted to alcohol, to ent off all food for a day or two. The patient may be allowed soda water and ice freely. It is well not to attempt to check the romiting unless it is excessive and protracted. Recovery is
usually complete, though repeated attucks may lead to subacute gastritis or to the establishment of chronic dyspepsia.

Phlegmonous Gastritis; Acute Suppurative Gastritis.-'lhis is an es. cessively rare disease, characterized by the ocenrence of suppurative pro. cesses in the submucosa. The affection is more common in men than in women. The canse is seldom obrious. It has been met with ats an inio. pathic affection, hut it has oceurred also in puerperal fever and other spl. tie processes, and has occasionally followed trama. Anatomically there appear to be two forms, a diffuse purnlent infiltration and a localized abs. scess formation, in which case the tumor may reach the size of an cge, and may burst into the stomach or into the peritoneal cavity.

The symptoms are variable. There are usually pain in the abdomen, fever, dry tongue, and symptoms of a severe infection process, delirium and coma preceling death. Jamadice has been met with in some in stances. Occasionally, when the abscess tumor is large, it hais been felt externally, in one case forming a mass as large as two fists. There are instances which run a more chronic course, with pains in the abdomen, fever, and chills.

The diaynosis is rarely possible, even when with abscess rupture ofcurs, and the jus is vomited, as it is not possible to differentiate this condition from an abseess perforating into the stomach from without. It is stated, however, that Chrostek made the diagnosis in one of his cases.

Toxic Gastritis.-This most intense form of inflammation of the stomach is excited by the swallowing of concentrated mineral acids or strong alkalics, or ly such poisons as phosphorus, corrosive sublimate, ammonia, arsenic, etc. In the non-corrosive poisons, such as phosphorns, arsenie, and antimony, the process consists of an acute degeneration of the glandnlar elements, and hemorrhage. In the powerful concentrated poisons the mucous membrane is extensively destroyed, and may be conserted into a brownish-black eschar. In the less severe grades there may be areas of neerosis surrounded by inflammatory reaction, while the submucosi is hamorrhagic and infiltrated. The process is of course more intense at the fundus, but the active peristalsis may drive the poison through the pylorus into the intestine.

The symptoms are intense pain in the mouth, throat, and stomach, salivation, great difficulty in swallowing, and constant vomiting, the vonited materials being bloody and sometimes containing portions of the mucous membrane. The abdomen is tender, distended, and painful on pressure. In the most acute cases symptoms of collapse supervene; the pulse is weak, the skin pale and covered with sweat; there is restlessues, and sometimes convulsions. There may be allomen or blood in the urine, and petechie may develop on the skin. When the poison is less intense, the sloughs may separate, leaving uleers, which too often lead, in the cesophagus, to stricture, and in the stomach to chronic atrophy, and finally to death from exhaustion.

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The diaynosis of toxic gastritis is usmally easy, as inspection of the month and pharynx shows, in many instances, corrosive effects, while the examination of the vomit may indicate the nature of the poison.

In poisoning by acids, magnesia should be ndministered in milk or with egrg albumen. When strong alkalies have been taken, the dilute acids should be alministered. For the severe indammation which follows the swallowing of the stronger poisons palliative trentment is alone available, and morphia may be freely employed to allay the pain.

Diphtheritic or Membranous Gastritis.-'This condition is met with ocasionally in diphtheria, bat more commonly as a secondary proeess in typhus or typhoid fever, pueamonia, pyemia, small-pox, and occasionally in debilitated children. An instance of it came under my notice in pueumonia. The exudation may be extensive and uniform or in patches. The comlition is not recognizable during life, unless, as in a case of John 'Thomson's, the membranes are vomited.

Mycotic and Parasitic Gastritis.-It oceasionally happens that fungi develop in the stomach and excite inflammation. One of the most remarkable cases of the kind is that reported by Kundrat, in which the farus fungus developed in the stomach and intestine.

In cancer and in dilatation of the stomach the sarcine and yeast fungi probably aid in maintaining the chronic gastritis. As a rule, the gastric juiee is capable of killing the ordinary bacteria. Orth states that the authrax bacilli, in certain cases, produce swelling of the mucosa and uleeration. Klebs has described a bacillus gustricus which develops in the tulutes and produces mumerous spores, and Eug. Fraeukel has reported a case of acute emphysematous gastritis probably of myeotic origin. The larrie of certain insects may excite gastritis, as in the cases reported by Gerhardt, Meschede, and others. In rare instances tubereulosis and syphilis attack the gastric mucosa.

## II. CHRONIC GASTRITIS

(Chronic Catarrh of the Stomach; Chronic Dyspepsia).
Definition. $-\lambda$ condition of disturber digestion associated with increasel mucus formation, qualitative or quantitative changes in the gastric juice, enfeeblement of the muscular coats, so that the food is retained for an abnormal time in the stomach; and, finally, with alterations in tho structure of the mucosa.
Etiology. - The causes of chronic gastriti ; may be classified as follows: (1) Dietetic. The use of unsuitable or improperly prepared food. The peristent use of certain articles of diet, such as very fat substances or fools containing too much of the carbohyirates. The use in excess of teil or culfee, and, above all, alcohol in its various forms. Under this heading, too, may be mentioned the habits of eating at irregular hours or too rapidly and imperfectly chewing the food. A common callse of chronic
entarrh is drinking too freely of iee-wator during meals, a practice which phass no small purt in the prevalence of dyspepsia in Agrerica. Another frequent comse is the abme of tobnceo. (2) Comstitutional callses. Anamian chlorosis, chronic tubereulosis, gout, diabetes, and Bright's diseace are often associated with chronic gastric cuturth. (3) Locenl conditions: (a) if the stomach, us in enneer, uleer and dilatation, which are invariablyare companied by catarth; ( $b$ ) conditions of the portal cireulation, suming rhomic engorgement of the muents membrane, ats in eirrhosis, chrmie heart disease, and certain chronic long affections.

Morbid Anatomy. - Anatomically two forms of chronie grastritis may be recognized, the simple and the selerotic.
(a) Simple Chronic Gastritis.-The orgall is msually enlarged, the mucous membrane pale gray in color, and covered with closely atherent, tenacious mucus. 'The veins are large, patehes of ecchymosis are not infrequently seen, and in the chronie catarrh of portal obstruction and of chronic heart disense small hamorrhagic erosions. Toward the pylorns the mucosa is not infrequently irregularly pigmented, und presents a rongh, wrinkled, manmillated surface, the ctut mammolome of the French, a condition which may sometimes be so prominent that writers have deseriber it as gastritis polyposa. The membrane may be thimner than normal, and mach firmer, tearing less readily with the finger-nail. Hwald thens deseribes the histological elanges: The minnte anatomy shows the picture of a parenchymatons and an interstitial inflammation. The gland cells are in part eroded or show cloudy gramlar swelling or attrophs. The distinction between the principal and marginal cells cemmot he recos. nizei, and in many places, partienlaty in the pylorie region, the tulles have lost their regular form and show in many places an atypical hand ing, like the fingers of a glove. Individual glands are cut off toward the fundus, but appear at the border of the sulmucosa as eysts, parity emptr. with a smooth membrane, partly filled with remnants of hyaline and refractile epithelimm. An abundant small-cellecl infiltration prosses apart the tubules and is particularly marked toward the surface of the mueosa and from the submucosa extensions of the commertive tissue may be seen passing between the glands. The mucoid transformation of the cells of the tubules is a striking feature in the process and may extend to the reys fundus of the glands.
(b) Sclerotic Gastritis.-As a final result of the parenchymatons and interstitial changes the mucons membrane may undergo complete atrophr, so that but few traces of secreting substance remain. There appear to be two forms of this selerotic atrophy-one with thiming of the coatsof the stomach, phthisis ventriculi, and a retention or even increase of the size of the organ; the other with enormous thickening of the coats and great reduction in the volume of the organ, the condition which is usually described as cirrhosis ventriculi. Extreme atrophy of the murcons membrane of the stomach has been earefnlly studied by Fenwid,

Fiwald, mu
destruction developme ing tissure the greates into at per of glandu mucosil', at ilentical a comertive hohl more three centi bon the hyl tion may er to disting" peritonitis, justitied in final stuge i the process listory indi

Sympt is the calse apretite is lumag earl which may I stomarth is e different cas izel and felt as leart-bur the stomich, the patient o of the tongry tis there mi Xinsem in an ing hours. gastritis as i tion it may 11 some hours: callerl tlatule intestines.
ing does not diately after in varions sta tion shows th addition to la

Fwald, and others, and we now recognize the fact that there may be sueh destruction and degeneration of the glamdular elements by a progressive developurent of interstitial tissue that altimately searcely a trace of secreting tissue remains. In a charaeteristic case, standied by Henry and myself, the greater portion of the lining membrane of the stomach was converted iuto a perfectly smooth, cuticular structure, showing no trace whatever of glamdular elements, with enormons hypertrophy of the museularis macosir, and here and there formation of eysts. In the other form, with itentical atrophy and eyst formation, there is enormons inerense in the comective tissue, and the stomach may be so contracted that it does not hold more than a couple of omece. The walls may measure from two to three centimetres; the grentest incrense in thickness is in the submueosa, but the hypertrophy also extends to the musenhar layers. A similar affection may coexist in the caeum and colon. The condition may be ditlicult to distinguish from diffuse carcinoma. There may be also proliferative preitonitis, with perihepatitis, perisplenitis, and ascites. While one is not justified in saying that all cases of cirrhosis of the stomach represent a final stage in the history of a chronic eaturrh, it is true that in most cases the process is associated with atrophy of the gastric mucosa, while the history indicates the existence of chronic dyspepsin.

Symptoms.-The affection persists for an indefinite period, and, as is the case with most chronic diseases, changes from time to time. The appetite is variable, sometimes greatly impaired, at others very good. Lmung carly symptoms are feelings of distress or oppression after eating, which maty become aggravated and amount to actual pain. When the stmard is empty there may also be a painful feeling. The pain differs in different cases, and may be trifling or of extreme severity. When localizel and felt bencath the sternum or in the parecordial region it is known as heut-burn or sometimes curdialgia. There is pain on pressure over the stomaleh, usually diffuse and not severe. The tongue is coated, and the patient complains of a bad taste in the month. The tip and margin of the tongue are very often red. Associated with this catarinal stomatitis there may be an increase in the salivary and pharyngeal secretions. Sansea is an carly symptom, and is particularly apt to oeenr in the morning hours. It is not, however, nearly so constant a symptom in chionic gantritis as in cancer of the stomach, and in mild grades of the affectim it may not oceur at all. Ernctation of gas, which may continue for some hours after taking food, is a very prominent feature in cases of socalled flatulent dyspepsia, and there may be marked distension of the intestincs. With the gas, bitter fluids may be brought up. The vomiting does not often oceur when the stomach is empty, but either immeWhately after eating or an hour or two later. The vomitus consists of food in rarious stages of digestion und slimy mucus, and the chemical examination shows the presenee of abnormal acids, such as butyric, or eren ucetic, in addition to lactic acid, while the hydrochloric acid, if indeed it is present,
is much reduced in qumatity. The digestion may be much delayen, and on washing out the stomach as late as seven hours after mating, portions of food are still present. The prolonged retention favors decomponition, the stomach becomes distended with gats, mud this, with the direnio catarth, may induce gradnally matony of the muscular walls. 'The alb. sorption is slow, and iodide of potassinm, given in copsules, which Hould normally rach the suliva within fifteen minntes, may not be evident for more thun hatf un hour.

Constipation is usually present, but in some instances there is diarrlow, and moligested food pusses mpidly through the howels. The mine is often semuty, high-colored, and deposits a heavy sediment of urates.

Of other symptoms headuche is common, and the patient feels constantly out of sorts, indisposed for exertion, and low-spirited. In ageryvated cases melancholin may develop. 'Trousseme called attention to the ocaurrence of vertigo, a marked fenture in certuin cases. The pulse is small, sometimes slow, mind there may be palpitation of the hart. Fever does not occur. Congh is sometimes present, but the so-called stomach cough of ehronic dyspeptics is in all probability dependent upon pharyngeal irritation.

The symptoms of atrophy of the mucons membrane of the stomach. with or without contraction of the organ, are very complex, anl camnot he said to present a uniform picture. The majority of the cases present the symptoms of an aggravated chronic dyspepsia, often of such severity that eancer is suspected. In one of the enses which I examined the presistent distress after eating, the vomiting, and the gradual loss of flesh and strength, very naturally led to this diagnosis, but the duration of the disease far exceeded that of ordinary carcinoma. In the cirrhotic form the tumor mass may sometimes be felt. 'In atrophy of the stomach, whether associated with cirrhosis or not, the clinical pieture may be that of pernicious anæmin. As carly as 1860, Flint called attention to this eomection between atrophy of the gastric tubules and anamia, inn olvervation which Fenwick and others have amply confirmed.

Diagnosis. -The use of the stomach-tube and the chemical examination of the contents of the stomach obtained in this way have given us special information with reference to the varions forms of gastritis and the modes of differentiating them. The soft-rubber stomach-tube, provided with a fummel-shaped dilatation, is the most satisfactory to use, as it is very readily passed, and if used by the patient is not likely to cause damage. It should be open at the end and possess one or two lateral openings.

Ewald distinguishes three forms of chronic gastritis: (1) Simple give tritis; (2) mucous (schleimige) gastritis; (3) atrophy.

In (1) the fasting stomach contains only a small quantity of a slimy fluid, while after the test breakfast the HCl is diminished in quantity or may be absent. Lactic acid and the fat acids may be present. After Buns's more rigid test meal the organic acids are rarely found.

In (:) the neidity is always slight mud the combition is distingnished from (1) chiefly by the large amonot of muens present.

In (:) the fasting stomach is generally empty, while after the test brakfat IICl, pepsin, ind the cardling ferment ure wholly wanting.

Treatment. - When possible the canse in each case should be aseertainud mid an attempt made to determine the special form of indigestion. Usmally there is no difficulty in differentiating the ordinury catarrlal and the nervons varieties. A carefal study of the phenomenas of digestion in the way ulready laid down, thongh not essential in every instance, should certainly be carried out in the more obstinate and dheure forms. Two important questions shomld be asked of every dys-peptic-lirst, as to the time taken at his menls; and, seeomel, as to tho puantity he cats. Practically a large majority of all eases of disturbed direstion come from husty and imperfect mastication of the food and from overeating. Fippecial stress shonld be laid mon the former point. In sone instances it will alone suffice to cure dyspepsia if the patient will count a certain number before swallowing eark monthful. The second point is of even greater importance. People hathitmally eat too mueh, and it is probahly troe that a greater momber of maladies arise from excess in rating than from excess in drinking. Particularly is this the case in America, where the average man is alstemions in the matter of aleohol, but inprudent to a degree in all matters relating to food. Moreover, peophe have not had time to learn the art of cooking, and much of the indipestim, partienlarly in the comntry districts, may be charged to the barbarous methods of preparing the fool. The treatment may be considered muder the healings of dietetie and medicinal.
(a) Cieneral and Dietetic.-A careful and systematically arranged dietary is the first, sometimes the only essential in the treatment of a case of dronic dyspepsia. It is impossible to lay down rules npplicable to all cases. Individuals differ extraordinarily in their eapahility of digesting dififerent articles of food, and there is much truth in the old adage, "Ono man's fooul is another man's poison." The individual preferences for different articles of food should be permitted in the milder forms. Physichats hate probably been too arbitrary in this direction, und have not fiedled sulficiently to the intimations given by the appetite and desires of the patient.

A rigin milk diet may be tried in obstinate cases. Mneh depends upon whether the patient is able to take and digest milk properly. In the forms associated with Bright's disease and chronic portal congestion, as well as in many instances in which the dyspepsia is part of a neurasthenic or hysterical trouble, this plan in conjnnetion with rest is most eflicacions. If milk is not digested well it may be dilutel one third with soda water or Tichy, or five to ten grains of carbonate of soda, or a pinch of salt may be aclded to each tumblerful. In many cases the milk from which the cream has been taken is better borne. Buttermilk is particularly

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ned in this contics. 'These $\mathrm{p}^{\text {pr- }}$ nanner on their ew of their conphysician gans
their confidence fromt the outset. Their fears and whims shonld not be male too light of or ridiculed. Systematic exereise, carefully regulated, purticulaty when, as at watering places, it is combined with a restricted diet, is of special service. Change of air and oceupation, a prolonged seal rovage, or a summer in the mountains will sometimes enre the most watinate dyseresia.
(b) Medicinal.-The special therapentic measures may be divided into those which attempt to replace in the digestive juices important clements which are lacking and those which stimulate the weakencd action of the orgim. In the first gronp come the hydrochloric acid and ferments, which are so freely employed in dyspepsia. The former is the most important. It is the ingredient in the gastric juice most commonly deficient. It is uot only necessary for its own important actions, but its presence is intimately associated with that of the pepsin, as it is only in the presence of a sullicient quantity that the pepsinogen is converted into the active digestive ferment. It is best given as the dilute aeid taken in somewhat hager quatities than are msually advised. Ewald recommends large dosts-of from 90 to 100 drops-at intervals of fifteen minntes after the meals. Lembe and Riegel alvise smaller doses. Irobably from 15 to 20 drops is sufficient. The prolonged use of it does not appear to be in ally way hurtful. The nse, however, shonld be restricted to cases of nenrosis and atrophy of the mucous membrane. In aetual gastritis its value is sloubtful.

The digestive ferments: These are extensively employed to strengthen the weakemed giastric and intestimal secretions. The use of pepsin, according to Ewald, may be limited to the cases of advanced moneous catarth and the instances of atrophy of the stomath, in which it shonld be eiven, in doses of from 10 to 15 grains, with dilate hydrochlorise acid at quarter of an hour after meals. It may be used in various different forms, either as a powder or in solution or given with the acid. The powder is much more certain. Pepsin wine is generally inert, as there is little of the ferment taken up by aleohol. It is important to use a reliable article. Mush that is in the market is valueless.
lameratin $i s$ of equal or even greater value tham the pepsim. Pains should be taken to ase a good article, such as that prepared by Merek. It should be given in doses of from 15 to 20 grains, in combination with bieurbonate of soda. It is comveniently administered in tablets, each of which contains 5 grains of the pancreatin and the soda, and of these two or three may he taken fifteen or twenty minntes after each meal. Ptyalin and diastase are particularly indicated when the acid is excessive. The artion of the former contimes in the stomach during normal diges© Th. The malt diastase is of ten very serviceable given with alkalies.

Of measures which stimulate the glandular activity in ehronic dysbepsia lavage is by far the most important, particularly in the forms characterized by the secretion of a large quantity of mucus. Luke-warm
water should be used, or, if there is mueh muens, a one per cent salt soln. tion, or a three to five per cent solution of bicarbonate of sodit. If there is much fermentation the three per cent solution of borie acid may be used, or a dilute solution of carbolic aeid. It is best employed in the morning on an empty stomach, or in the evening some hours after the last meal. It is perhaps preferable in the morning, exeept in those caves in which there is much nocturnal distress and flatuleney. Once a day is, as a rule, sutficient, or, in the case of delieate persons, every sceond dily. The irrigation may be continued until the water which comes away is quite clear. It is not necessary to remove all the fluid after the irrigation.

While perhaps in some hands this measure has been earricd to extremes, it is one of snch extraordinary value in certain cases that it should be more widely employed by practitioners. When there is an insmperalle objection to lavage a substitute may be used in the form of warm alkaline drinks, taken slowly in the early morning or the last thing at night.

Of medicines which stimulate the gastric secretion the most important are the bitter tonies, such as quassiz, gentian, columbo, emedurango, ipecaenanha, stryehnia, and cardamoms. These are probably of more value in chronie gastritis than the hydrochlorie acid. Of these strychiat is the most powerful, thongh none of them have probably any very great stimulating action on the secretion, and influence rather the appetite than the digestion. Of stomachics which are believed to favorably intluence digestion the most important are alcohol and common salt. The former would appear to att in moderate quantities by inereasing the acil in the gastrie juice, and with it probably the pepsin formation. Others hold that it is not so much the seeretory as the motor function of the stomach which the alcohol stimulates. In moderate quantities it has certainly no directly injurions inflnenee on the digestive processes. Special care should be taken, however, in ordering alcohol to dyspepties. If a patient has been in the habit of taking beer or light wines or stimulants with his meals, the practice may be continued if moderate quantities are taken. Beer, as a rule, is not well borne. A dry sherry or a glass of claret is preferable. In the case of women with any form of dyspepsia stimulants should be employed with the greatest eaution, and the practitioner should know his patient well before ordering aleohol.

The importance of salt in gastric digestion rests upon the fact that its presence is essential in the formation of the hydrochloric acid. An increase in its use may be advised in a.! eases of chronie dyspepsia in whidh the acid is defective.

Treatment of Special Conditions.-Fermentation and flatro leney. When the digestion is slow or imperfect, fermentation goes on in the contents, with the formation of gas and the proluction of lactic, biiityric, and acetic acids. For the treatment of this condition careful dieting may suffice, purticularly forbidding sueh artieles as tea, pastry, and the coarser vegetables. It is usually combined with pyrosis, in which the
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(1) Gast rsmal in chat independent srmptoms (i disease of th (o) in organi

The fung connection , terieal symp more conmo worries and frequent in 1 robust, licalt general neur
acil fluids are brought into the month. Bismuth and carbonate of soda semetimes snffice to relieve the condition. Thymol, creosote, and carbolic acid may be employed. For acid dyspepsia Sir Willi:m Roberts recommends the hismuth lozenge of the British Pharmacoperia, the antacid properties of which depend on chalk and bicarbonate of sola. It should be taken an hour or two after meals, and only when the pain and uneasincss are present. Glycerine in from twenty to sixty minim doses, the esential oils, animal charcoal alone or in combination with compound cimnamon powder, may be tried. If there is much pain, chloroform in twenty-minim doses or a teaspoonful of IIoffman's anodyne may be used. If obstinate, lavage is indicated and is sometimes striking in its effects. Alkaline solutions may be used.

Vomiting is not a feature which often ealls for treatment in chronic dyspepsia; sometimes in children it is a persistent symptom. Creosote and carbolie acid in drop doses, a few drops of chloroform or of dilute hydroeganic acid, eocaine, bismuth, and oxalate of cerium may be used. If obstinate, the stomach should be washed out daily.

Constipation is a frequent and troublesome feature of most forms of indigestion. Oceasioially small doses of merenry, podophyllin, the laxative mineral waters, sulphmr, and cascara may be employed. Cilycerine suppositorics or the injection of from half a teaspoonful to a teaspoonful of glycerine is very effioncions.

Many cases of chronic dyspepsia are greatly benefited by the use of mineral waters, partienlarly a residence at the springs with a careful superrision of the diet and systematic exercise. The strict réfime of certain German Spas is partienlarly advantageons in the cases in which the dlronic dyspepsiat has resulted from excess in cating and in drinking. Kissingen, Carlsbad, Ems, and Wiesbaden are to be specially recommended.

## III. NEUROSES OF THE STOMACH.

(1) Gastralgia; Gastrodynia.-Severe pains in the epigastrium, paroxrsmal in character, oceur (a) as a manifestation of a menetional neurosis, independent of organic disease, and usually associated with other nervous symptoms (it is this form which will here be described) : (b) in chronic disease of the nervous system, forming the so-ealled gastric crises; and (r) in organic disease of the stomach, sueh as ulcer or cancer.

The functional neurosis oceurs ehiefly in women, very commonly in conncetion with disturbed menstrual funetion or with pronounced hysterical symptoms. The affection may set in as early as priberty, but it is more common at the menopanse. Anæmic, constipated women who have worries and anxieties at home are most prone to the affection. It is more frequent in brunettes than in blondes. Attacks of it sometimes oecur in robust, healthy men. More often it is only one feature in a condition of general neurasthenia or a manifestation of that form of nervous dyspepsia
in which the gastric jnice or hydrochloric acid is secreted in excess. I am very skeptical as to the existence of a gastralgia of purely malarial origin.

The symptoms are very characteristic; the patient is suddenly scized with agonizing pains in the epigastrimm, which pass toward the baick and aromal the lower ribs. The attack is nsually independent of the taking of food, and may recur at definite intervals, a periodicity which has given rise to the supposition in some cases that the affection is due to malamia, The most marked periodicity, however, may be in the gastralgic attacks of uleer. They frequently come on at night. Vomiting is rare; more commonly the taking of food relieves the pain. 'Io this, however, there wre striking execptions. Pressire upon the epigastrinm commonly gives relief, but deep pressure may be painful. It seems satreely necessary to separate the forms, as some have done, into irritative and depressive, as the eases insensibly merge into eath other. Stress has been laid upon the oceurrence of painful points, but they are so common in nemrasthenia that very little importince can be attributed to them.

The dicunnosis offers many diffieulties. Organie disease either of the stomach or of the nervous system, particularly the gastric crises of locomotor ataxia, must be exeluded. In the case of uleer or cameer this is not always casy. I well remember the case of a poor fellow who was discharged from the Montreal General IIospital as a malingerer. $\Lambda$ week subsequent to his discharge he was readmitted with peritonitis from perforation. The fact that the pain is most marked when the stomach is empty and is relieved by the taking of food is sometimes regarded as pathognomonic of simple gastralgia, but to this there are many exceptions, and in eancer the pains may be relieved on eating. The prolonged intervals between the attacks and their independence of diet are important features in simple gastralgia; but in many instances it is less the local than the gencral symptoms of the case which enable us to make the diagnosis. It is to be remembered that in gall-stone colic jamodice is frequently absent, and in any long-standing case of gestralgia, in which the attacks recur at interrals for years, the question of cholelithiasis should be considered.
(2) Nervous Dyspepsic.--Aceording to Leube, who first separated it from the ordinary gastric catarrh, nervous dyspepsia is chanacterized br sensations of distress and uneasiness during digestion, and yet the act is accomplished within the physiological time limit. The studies of Ewald, Oser, Rosenbach, and others have greatly extended our knowledge of the condition. The cases are met with most irequently in those who have either inherited a neurotic constitution or have gradually, through indiscretions, brought about a condition of nervous prostration. All grades occur, from the emaciated, skeleton-like subject of anorexia nervosit to the well-nourished, healthy-looking, fresh-complexioned patient whose coustant complaint is distress and uneasiness after eating. If in a ease of dyspepsia the stomach is found empty seven hours after the test dinner, the supposition is that the trouble is nervous (Leube). The separation of
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Clinica dyspepsial w no pain on test meal is the motor a there are di complains o
(b) The amount of Aceorring $t$ with the mr stomach wil which the $g$ treme scler of hysteriit, those associ cral sympto and when to eral feclings
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(3) Nerv ous Tomiti, changes in nervous iufll presiding ove
the different forms can only be made accurately by the chemical examination of the juices.

Clinical Forms.-Leube recognizes three chicf types. (a) Nervous dsseppsia with normal secretion. There is no dilatation of the stomach, no pain on pressure, and no change in the condition of the acid. The test meal is digested within the normal time. Yet, despite the fact that the motor and chemical functions of the organ are perfectly performed, there are distress and uneasiness during the act of digestion. The patient comphins of pressure and distention of the stomach; ernetations oecur.
(b) The condition of subacidity or inacidity. Lack of the normal amome of acid is fomd in chronic catarrh, and partienlarly in cancer. Aceording to Lenbe, reduction in the normal amount of acid may exist with the most pronounced symptoms of nervous dyspepsia, and yet the stomach will be free from fool within the regular time. $\Lambda$ condition in which the gastric juice is entirely withont acid may ocenr in cancer, in extreme sclerosis of the mucous membrane, and as a nervous manifestation of hysteria, and oceasionally of tabes. The most aggravated cases are those associated with hysteria and neurasthonia. In addition to the general symptoms, there are loss of appetite, sleeplessness, and gastric distress, and when the stomach is empty there are uncasy local sensations and general feelings of malaise, headache, and dizziness.
(c) Nervons dyspepsia with hyperacidity of the gastric juices. This is a form of dyspepsia which has long been recognized, but of late has been speciatly studied by Reichmann and others. The pereentage of acid may be donbled. 'This increase in the aeid may be an intermittent condition or contimous. The periodic form is really a neurosis of secretionyastroxynsis of Rosenbach-which may be quite independent of the time of digestion. Such cases aro rare and are associated either with profound neurasthenia or with locomotor ataxia. The attack may last for several days. It nsually sets in with a gnawing, unpleasant sensation of the stomach, seyere headache, and shortly after the patient vomits a clear, watery secretion of such acidity that the throat is irritated and made raw and sore. As mentioned, the attacks may be quite independent of food. The chronic condition of hyperacidity is more common. Digestion is ustully retarled, particularly for the starehes, and there are eructations of acid fluid and gastric distress. There are instances also in which when the stomach contains no food there is a secretion of a highly acid juice. In these cases burning acid eructations, or even vomiting, occurring during the night or early in the morning, are quite characteristic.

The relation of hyperacidity to gastric ulcer will be considered later.
(3) Nervous Vomiting ; Peristaltic Unrest ; Rumination.-(a) Nervous Tomiting-a condition which is not associated with anatomical changes in the stomach or with any state of the contents, but is due to nervous influences aeting either directly or indireetly upon the centres presiding over the act of vomiting. The patients are, as a rule, women-
usually brunctes-and the subject of more or less marked hysterical manifestations. A special feature of this form is the absence of the preliminary nausen and of the straining efforts of the ordinary act of voniting. It is rather a regurgitation, and without visible effort and withont gag. ging the month is filled with the contents of the stomach, which are then spat out. It comes on, as a rule, after eating, but may occur at irreyular intervals. In some cases the nutrition is not impaired, a feature which may give a clew to the true nature of the disease, as there may be no other hysterical manifestation present. As noted by Thekwell, it may ocelur in children. Nervous vomiting is rarely serions. Death may, however, follow, as in the case reported by Garland,* in which a young woman, agel twenty, had had from the age of two attacks of vomiting which lasted for twenty-four hours, and which were very apt to occur when the child was extra well and vivacions. She had St. Vitus's danee at eleven. At abont the age of twenty, she had excessive muscular twitehings, clonic in character and uncontrollable, and amounting to violent motion of the muscles. When twenty-two she had severe headache, gradually lost flesh, and became low-spirited. In Jannary, 1884, she had headache, twitehings, and constant romiting, and died on the 13th. There was slight atrophy of the mucous membrane of the stomach and slight increase in the firmness of the kidneys.

A type of romiting is that associated with certain diseases of the nervons system-particularly locomotor ataxia-forming part of the gistrie erises. Leyden has reported cases of primary periodic vomiting, which he regards as a neurosis.
(b) Peristaltic Lurest.--This condition, as described by Kussmaul, is an extremely common and distressing symptom in neurasthenia. Shordy ufter eating the peristaltic movements of the stomach are increased, and borborygmi and gurgling may be hard, even at a distance. The suljective sensations are most amoying, and it would appear as if in the lyperasthetic condition of the nervous system the patient felt normal peristalsis, just as in these states the usmal beating of the heart may be perceptible to him. A further amalogy is afforded by the fiet that emotion inereases this peristalsis. It may extend to the intestines, particularly to the duodenum, and on palpation over this region the gurgling is most marked. The movement may be anti-peristalsis, in which the wave passes from left to right, a condition which may also exteml to the intestines. There are cases on record in which colored enemata or even seybala have been discharged from the mouth.
(c) Rumination; Merycismus.-In this remarkable and rare condition the patients regurgitate and chew the cud like ruminants. It ocerrs in neurasthenic or hysterical persons, epilepties, and idiots. In some instances it is hereditary. There is an instance in which a goveruess taught

[^48]it to two chililren. The habit may persist for years, and does not necessarily impair the health.

Here may be mentioned the condition known as pict, met with ehiefly in insimity, hysteria, and ehlorosis, in which the mppetite is inordinate and perverted, und in which all sorts of non-mutritive artieles we eaten. Ceophagism, earth or clay cating, prevails as a habit in purts of the Southern Stutes.

Treatment of Neuroses of the Stomach.-The gastrulgin, if rery severe, requires morphia, which is best administered subentanconsly in eombination with atropia. In the milder attacks the combination of morphia (gr. $\frac{1}{8}$ ) with cocaine and belladonna is recommended by Ewald. The greatest cantion shonld, however, be exercised in these cases in the nse of the hypodermic syringe. It is preferable, if opium is necessary, to give it by the month, and not to let the patient know the elaracter of the drug. Chloroform, in from ten to twenty drop doses, or IHoffman's amodene will sometimes allay the severe pains. The general condition should recive carefol attention, and in many cases the attacks reemr mutil the health is restored by change of nir with the prolonged nse of arsenic. If there is amemia iron may be given freely. Nitrate of silver in doses of gr. $\frac{1}{4}$ to $\frac{1}{2}$ in a large claret-glass of water taken on an empty stomach is useful in some cases.

Many cases of nervous dyspepsia with marked nemrasthenie or hysterirad symptoms do well on the Weir-Mitchell treatment, and in obstimate forms it should be given a thorough trial. The most striking results are perhaps seen in the cases of anorexia nervosa, which will be referred to subsequently. It is also of value in the nervons vomiting. In the distressing cases of hyperacidity, in addition to the treatment of the general nenrotic condition, alkalies must be employed, either in the form of magnesia or liearbonate of soda. The burning acid cructations are usually reliever in this way.

Limiting the patient to a strictly meat diet is a valuable procedure in many eases of dyspepsia associated with hyperacidity. The meat should be taken either raw or, if an insuperable objection exists to this, very slightly cooked. It is best given finely minced or grated on stale bread. In ample dietary is $3 \frac{1}{4}$ onnces ( 100 grammes) of meat, two medimm sliees of stale bread, and an ounce ( 30 grammes) of butter. This may be taken three times a day with a glass of Apollinaris water, soda water, or, what is just as satisfactory, spring water. The fluid should not be taken too cold. Special care shonld be had in the examination of the meat to ghard against tape-worm infection, but suitable instructions on this point can be given. This is sufficient for an adult man, and many obstinate cases yield satisfactorily to a month or six weeks of this treatment, ifter which time the less readily digested artieles of food may be gradnally added to the dietary. In other instances the use of the stom-ach-tube is most effectual.

There are forms of nervous dyspepsin occurring in women who are often well nourished and with a good eolor, yet who suffer-partientarly at night-with flatulency and abdominal distress. The sleep may be guiet and undisturbed for two or three hours, when they ure aroused with painful sensations in the abdomen and ernctations. The appetite and diges. tion may appear to be normal. Constipation is, however, usnally present. In many of these patients the condition seems rather intestinal ilyspequa, and the distress is due to the accumulation of gases, the result of excessise putrefaction. 'The fats, starehes, and sugars should be restricted. . I diastase ferment is sometimes useful. The flatulency may be treatel by the methods above mentioned. Naphthalin, salicylate of bismuth, wid sillol have been recommended. Some of these cases obtain relief from thorongh irrigation of the colon at beltime.

## IV. DILATATION OF THE STOMACH (Grustrectasis).

Etiology.-'llis may occur either as an acute or a chronic condition.

Acute dilutation is rarely seen, thongh it ocenrs whenever enomons guantities of food and drink are quiekly ingested. Occusionally this leals to extreme paralytic dilatation, and Fagge has described two cusecs which came on in this way, one of which proved fatal.

Chronic dilatution results from: (a) Narrowing of the pylorus on of the duolenum by the cicatrization of an uleer, hypertrophic stemosis of the pylorns (whether cancerons or simple), congenital stricture, or orectsionally by pressure from withont of a thmor or of a floating kidnẹ. Without any organic disease the pylorus maty be tilted up by alihesim to the liver or grall-bladder. or the stomach may be so dilated that the pelonls is dragged down and kinked. (b) Relative or absolnte insufficiency of the musenlar power of the stomach, due on the one hand to repeatel orerfilling of the organ with food and drink (Uebercustrengury des. Mayphs. Strimpell), and on the other to atony of the coats induced ly elronic inflamuation or degeneration or impaired nutrition, the result of constitutional atfections, as cancer, tuberenlosis, unemia, ete.

The most extreme forms are met with in the first group, and most commonly as a sequence of the cicatricial contraction of an ulecr. Thure may be considerable stenosis without much dilatation, the obstruction being compensated by hypertrophy of the muscular coats. Considerable attention has been directed in Germany by Litten, Ewald, and others to the association of dilatation with dislocation of the right kidney. I'wo wellmarked instances have come under my observation among a very larre number of cases of movable kidney, but in neither was the dilitation estreme.

In the second gronp, due to atony of the muscular coats, we must dis: tinguish between instances in which the stomach is simply enlarged and
those with megnaslrier greatly in orgall Liw indieate al

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those with actual dilatation, the conditions which Ewald characterized as meyastrie and gastrectasis respeetively. The size of the stomach varies greatl! in different individuals, and the maximum expacity of a normal organ bwald places at abont 1,600 e. e. Measurements above this point indicate ahsolute dilatation.

Atonice dilatation of the stomach may result from weakness of the conts, due to repeated overdistention or to chronie catarlh of the mucons membane, of to the general mascular debility which is associated with chronic wasting disorders of all sorts. 'The combination of ehronie gastric catarll with overfeeding and excessive drinking is one of the most fruitful somuers of atonie dilatation, as pointed ont by Nanuy. The condition is frepurutly seen in diabeties, in the insane, and in berer-drinkers. In ficman! this form is very common in men employed in the breweries. Posibly masenlar weakness of the conts may result in some cases from disturbed immervation. Dilatation of the stomach is most frequent in middle-ageal or elderly persons, but the eondition is not uncommon in dhidren, especially in association with riekets.

Symptoms. - Ihese are very variable and depend upon the canse and the degree of dilatation. Naturally the features in cancer of the pyloras would be rery dillerent from those met with in an excessive drinker. Drspepsia is present in nearly all cases, and there are ferlings of distress and uneasiness in the region of the stomach. The patient may conplain much of hanger and thirst and eat and drink frecly. 'I'he most charneteristic symptom is the romiting at intervals of enormons quantities of liquid and of food, amomenting sometimes to fonr or more litres. 'The material is often of a dark-grayish color, with a characteristie somr olor due to the organic acids present, and contains mnens and remnants of foon. On standing it separates into three layers, the lowest consisting of food, the middle of a turbin, dark-gruy fluid, and the uppermost of a brownish froth. The mieroscopical examination shows a large varicty of bacteria, yeast fungi, and the sarcina ventriculi. There may also be cherry stones, phom stonts, ind grape seeds.

The hydrochloric aeid may be absent, riminished, normal, or in excess, depending upon the canse of the diatation. The fermentation produces lactic, butyric, and, possibly, acetic acids and varions gases.

In eonswquee of the small amount of floid which jasses from the stomach or is absorbed there are constipation, seanty mine, and extreme druess ef the skin. 'The general nutrition of the patient suffers greatly: there is loss of flesh and strength, and in some cases the most extreme emaciation. A very remarkable symptom which ocenrs oceasionally is tetany, first described by Kussmanl.

Physical Signs.-Inspection.-The abdomen may be large and prominent, the greatest projection oceurring below the navel in the standing posture. In some instances the ontline of the distended stomach can be plainly seen, the small curvature a couple of inches below the ensiform
enrtilage, and the greater eurvature passing obliquely from the tip of the tenth rib on the left side, townrd the pubes, and then curving upward to the right costal margin. 'Ioo much stress cunnot be laid on the impur. tunce of inspection. In ten of thirteen cases of dilated stomach in my wards during one year the diagnosis was made de visu. Active peristalsis may be seen in the dilated organ, the waves pussing from left to right. Occasionally anti-peristalsis may be seen. In cases of stricture, partienlarly of hypertrophic stenosis, as the peristaltic wave reathes the pylorns, the tumor-like thiekening can sometimes be distinetly seen through the thin abdominal wall. To stimulate the peristalsis the nbdomen may be flipped with a wet towel, or inflation may be practised with tartanic aced and bicarbonate of sola.

Palnation.-The peristalsis may be felt, and usually in stenosis the tumor is crident at the prlorus. The resistance of a dilated stomach is peculiar, and has been aptly compared to that of an air cushion. Bimannal palpation elicits a splashing sound-clapotage-which is, of course, not distinctive, as it can be obtained whenever there is much liquidand air in the organ, but it emmot be obtained in a healthy person two or three hours after eating. The splashing may be very loud, and the patient may prodnce it himself by suddenly depressing the diaphragm, or it may be realily obtained by shaking him. A tube passed into the stomath may be felt externally through the skin, a procedure no longer recommeded by Leube, who suggested it. The gurgling of gas through the pylons may be felt.

Percunsion.-The note is tympanitic over the greater portion of a dilated stomach; in the dependent part the note is dull. In the upright position the perenssion should be made from above downward, in the left parasternal line, until a change in resonance is reached. The line of this should be marked, and the pratient examined in the recumbent prostion, when it will be found to have altered its level. When this is on a line with the navel or below it, dilatation of the stomach may gencrally be assumed to exist. The fluid may be withdrawn from the stomach with a tube, and the dulness so made to disappear, or it may be increased by pouring in more fluid. In eases of donbt the organ may be artificially distended with carbonic-acid gas. A teaspoonfml of bicarbonate of soin is first given in a little water, and then the same quantity of tartaric acid. The most acenrate method of determining the size of the stomach is by inflation through a stomach-tube with a Davidson's syringe. Pacamowhi has shown that the greatest vertical diameter of gastric resonamee in the normal stomach varies from 10 to 14 cm . in the male and is about 10 cm. in the female.

Auscultation.-The clapotement or suceussion can be obtainell readil. Frequently a curious sizzling sound is present, not unlike that heard when the ear is phaced over a soda-water bottle when first opened. It call be heard naturally, and is usually evident when the artificial gas is being
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generated. 'The heart somms may sometimes bo trunsmitted with great dearness and with a metallic quality.

Mousuration miny be used by passing a hard sound into the stomach mutil the grater curvature is reached. Normally it rurely passes more thun 60 cill, measured from the teeth, but in cases of dilatation it may pris as much as 70 cm .
Diagnosis.--The diagnosis ean usually be made withont much difliculty by attention to these methods of examination. Curions errors, however, are on record, one of the most remarkable of which was the eonfounding of dilated stomach with an ovarian cyst; even after tapping and the removal of portions of food and fruit seeds, abdominal section was performed and the dilated stomach opened. The proynosis is hat in cases in which there is stenosis of the pylorus, either simple or cancerous.
Treatment.-In the cases due to atony careful regulation of the diet innd proper treatment of the associated catarrh will suffice to effeet a anre. Sitrechine, ergot, and iron are recommended. Washing out the stomach is of great service, though we do not see such striking and immediate results in this form. In cases of mechanical obstruction the stomach dhonld be emptied and thoroughly washed, either with warm water or with an antiseptic solution. We accomplish in this way three importimt things : We remove the weight, which helps to distend the organ; we remove the muens and the stagnating and fermenting muterial which irritates and inflames the stomach and impedes digestion; and we cleanse the inner surfice of the organ by the application of water and medicinal substances. The patient can usually be taught to wash out his own stomach, and in a case of dilatation from simple stricture I have known the practice to be followed daily for three years with great bencfit. The rapid reduction in the size of the stomach is often remarkable, the romiting ceases, the fool is taken readily, and in many cases the general mutrition improves rapidly. As a rule, once a day is sutlicient, and it may be practised either the first thing in the morning or before going to bel. So soon ats the fermentative processes have been checked lukewarm water alone should be used.

The food should be taken in small quantities at frequent intervals, and shouht eonsist of scraped beef, Lenbe's beef solution, and tender meats of all sorts. Fatty and starchy articles of diet are to be avoided. liquils should be taken sparingly.

When the condition becomes aggravated a resort to surgery is justifiable. Ilere may be mentioned the recent statisties of gastric surgery. Pryoric stenosis is the common condition. Dreydorff has collected 44* cales-158 cises of pylorectomy, mortality $5 \% / 4$ per cent; 215 gastro-enterostories, mortality 43.3 per cent; pyloroplasty, 20 cases, mortality $20 . \%$ frir cent. On an average, after pylorectomy the patient remained free from recurrence for a little over a year.

## V. THE PEPTIC ULCER-GASTRIC AND DUODENAL.

The romul, perforating or simple uleer is usmally single and aremrs in tho stomach and in the dandemm ans fir as the papilla biliaria. In prala ahly follows mutritiomal disturbance in a limited region of the mumenta Which results in the gradarl destraction of this area by the gatiotic jurie, The condition is ustally associated with hypromedity.

Etiology.- Clinicully the simple uleer is mot so frequent as the stitistics of post-mortems would lend ns to expeet : thas in the extensive pere ords collected by Wedeh, ulecr, cieatrized or open, was present in uhant five per cent of persons dying from all conses. The sears are fonnd more frequently than the open inter.
 lected from hospital statisties by Welch, and examined pust mortemu to fer cent were in males and 60 jer cent were in Pemales. He gives the age meidence in 60: eases, of which three fonths were distributed be. tween the ages of twenty and sixty, with tolerable uniformity in the fowi decades. in temales the bargest mumber of cases oecoms betwern twenty mad thints; in males, hetween thirty and forty. Uleer occasiomally m. cous in chidren, and Goollart hats reported a case in an infant thinty homsi wh. (iastric uleer is stated to be less common in this combtry than in Europe.

In women it is frequent among servant girls, and in men who follow such ocempations as shoe-making, weaving, and tailoring, possibly conurted, as Habershon suggested, with pressure on the stomach. 'This view hats heen developed lyy Rasmussen, who holds that pressime of the ewsal margin, from varions canses, induces amemia and atrophy of the murble membrame, particularly in the region of the smaller curvature. Very rarely the disense originates from tramatism or the action of combine flaids. Gastrie uleer is associated in a special mamer with eertain diseases, in women with anamia and chlorosis and with menstrual divmidus It is mot infrequently met with in tuherenlosis. Such cases are now, hur. ever, to he mistaken for the true tuberenlons nleer, which may fo foum in the stomach.

Many cases have ocemred in connection with disease of the heart or of the bionl-vessels, a relation of special interest in comection with the embolic theory of its production.

The duodenal nleer is less common than the gastrie uleer, and oerents most frequently in males. The combined statisties of Kraus, (hwoth, Lebert, and Trier give $1 ; 1$ eases in males and 39 in females. In 9 cave which have come under my observation 7 were in males and $:$ in fumble; one of these was in a lad of twelve. It has been found in assonciation with tubereulosis, and may follow large superficial burns.

Morbid Anatomy.-Thongh usually single, the uleers miy he multiple. In none of my cases were there more than five, but there is in instance
wh record
 net neall IV dela fire the 1 wist (arllia, ultare is 1 the gut.
Tle ul purncherl have allyy III cm . :min part of th (Nail in shis tincely tern if puluched laves the sl the muscoll which the the muteronal and the flo the margin: dep and in serinus chan mifice and ulcer, hourable that lat
The ule majority of (ryimes, piot oneutal tisso vealdily f which mone On the $\mathrm{f}^{\text {nos }}$ tomeal carvit? the symptoni In rare inst in the $u m$ hi also orewr, recorid of pu into the left to be noted t ally follows
One of t Eell. The h
on reenel of thirty－four．The uleer is sitnated most commonly on the materion wall of the pylorie pertion at or near the lesser curvature．It is net nearly so frepuent on the materior wall．Of ads cases collected by Wedeh from hospital statisties，只s were on the lesser curvature，2：3\％on the puantion wall，！n at the pyorns，（6）on the anterion wall， 50 at the curblia，别 at the fundus，蓫 on the greater curvature．The dumblemal ulver is nimally sitnated just ontside the ring in the first frortion of the gut．

The ukeer varies from 1 to 10 cm ．in diameter．It may he small and punched out，or it may reach menomens size．The hargest of which I lave any knowlodge is one reported by l＇eabody，which measured 19 by 10 cm ．and inwolsed all of the lesser carvature and spread ower a large part of the interior and posterior walls．The uleer is usually round or wall in shape，but may be ieregular with simons borlers．It is often dis－ tinctly termed．In acute cases the musons membane is sharply cout，as if purched out by an instrument．In old cases the edge is imhluated and hases the sharp margin．The floor is formen either by the submueosa，hy the muscular liyers，or，not infrequently，by the neighboring orgams，to which the stomach has leeome attacher．In the healing of the uleer，if the mansia is alme involved，the grambation tissue develups from the edges and the floor and the newly formed tissme grabladly contracts and unites the margins，leaving a smooth sear．In larger ulers which have beeome wep and iuvolved the muscular coat the cieatricial contmetion may cause serinns changes，the most important of which is narrowing of the pylorie arifice and consequent dilatation of the stomach．In the case of a girdle alder，hour－gliss contraction of the stomach may be produced．It is prob－ able that harge uleers persist for years without any attempt at healing．

The uker may deepen and penetrate the coats．Fortmately，in a majurty of the cases，allhesious form between the stomach and adjacent orgins，purticulaly with the panereas，the left lohe of the liver，and the cmental tisules On the anterior surface of the stomach authesions do not so readily form，hence the great danger of the uleer in this situation， which more readily perforates and excites a diftuse and fatal peritonitis． （hn the posteriur wall the neer penetrates directly into the lesser peri－ toneal cavity，in which ease it may prohluce an air－containing alscess with the sumptoms of the comdition known as subphrenie pyo－pneumothorax． In rare instances adhesions and a gastro－cutaneous fistula form，usually in the umbilical region．Fistulons communication with the colon may alsis ocenr，or a gastro－duodemal fistula．There are several instanees on recond of perforation into the pericardium，and at least two of rupture into the left ventricle．Perforation into the pleura may also oceur．It is to be noted that general emphysema of the subeutancous tissues occasion－ ally follows perforation of a gastric ulcer．

One of the most serious effects of gastrie uleer is erosion of blood－ves－ sels．The haemorrhage may oceur in the acutely formed ulcer or in the
ulecration which takes plate at the hase of the chronie form; it is in the latter condition that the bleeding is most cammon. Vhers on the posterior wall may erode the splenic artery, bat perhaps more frephentits the bleeding proceeds from the artery of the lesser curve. In the ease of dhodenal nleer the pancreatico-dnodenal artery may be eroded or (as in one of my cases) fatal hamorrhage may result from the opening of the hepatie artery, or more rarely the portal vein. Interesting changes oever in the vessels. Embolism of the artery supplying the alecratecl region has been met with in several cases; in others dilluse endarteritis. Small anemisins have been fomad in the floor of the nleers by Donglas Powdl, Weleh, and others.

The monle of the origin of the peptic nleer has been murh disemseed. Uleers have been prodnced in anmals in many wass, both by artifieial emboli and hydirect chemical and mechanieal irritants applied to the mucosa. 'The ulcers thes proiluced heal with great rapidity mones the animals have been rendered anemic by repeated abstraction of bhool. Vil. chow's siew that the process may result from plugging the mutricut attery of the part, either by an cmbolus or by a thrombus, and the intiret sin produced is destroyed by the gastrie juice, hats gatined general ateceptare. It is in conformity with J'ary's well-known experiments and with the allatomieal facts already mentioned, partienlarly with the fumel-like shape of the uleer, and the athal demomstration, in some cases, of the pluyent vessels; but this view searedy meets all the casee, in many of which the etiology is still obscure. Mere meehanieal injury to the muems membrane is, however, in most cases, insutticient canse for an ulerr, for mormally the stomath is perfectly able to withstand such insults. Lawh concludes that eertain predisposing camses play an important ribe in its development. Ho points to its frequency in comditions of amomorheat choronis, amamia alter continements, ete., where one may assme that the condition of the blood is mot wholly mombal, and ulso to the fice that in the majority of cases of this affection there is a hyperacidity of the gistric juice. One or both of these predisposing factors seem to be present in most cases, and it has been recently shown that in the varims anemie there is an appreciable diminution in the normal alkalinity of the bloor, a fact which tembs to explain one of the prediepnsiug canse in these attections, and whieh is in aceord with the "akalesernere thery" of Cohnheim et al. The dnodemal nleer has an identical origin, hut a few cases of achte uleer, as already mentioned, have a curions relation with superficial burns. In one of my cases there was ann meer in the pusterior wall of the duolenum, 155 cm . in diameter, with overlappinge ellyes, and not far from it was a eyst-like eavity in the submeosa ansomiated with Bramer's glands, and it is possible that the open uleer, with mudermined edges, resulted from the rupture of one of these eysts.

Symptoms. -The condition may be met with acecidentally, pret mortem, in cases which have presented no indiention of gastrie disturbance

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(b) $\mathrm{H}: \mathrm{Cl}^{1}$ sliylt, but browrlit in tered. Wh mixel with quantity of may follow astreme gra: duodenail ul the stools : m Niyht, hut a ammia.
(c) l':ilin wher. It sa ing selusition rolicered by parrusms of filt in the "1 atticks ale n at al biliciblle utes, at who when the ule is sha certain treat intensi thantly revini probnigerl ן finds reliof to :ttrark wemld Ilone, with a yrateful. It would indiowt
(1) 'Temels tivents wear t rery limiteel, cartiliage. In ally be folt in

In other instances the first symptoms may be due to perforation. In others arain the symptoms, for monthe and years, may be those of ordinary dyspopia, and the ulecer may not have been suspected until the oecurvine permaps of a sudden hamorhage.

The sumptoms suggestive of pretic uleer are: (1) Dyspepsia, which may le alight and trilling or of a most agrgravated chameter. In a comsiderable proportion of all cases mansea and romiting oremr, the latter not fur two or more hours after eating. The vomitus usually contains a large :minnut if HCl.
(b) Hamorhage is present in at least one half of all cases. It may be Night, hut more commonly is profuse, and may be in such quantities and hromutht aj so quickly that it is thuid, bright recl in color, and fuite malalterel. When the bood remains for some time in the stomach and is mised with food it may be greatly changed, but the womiting of a large guntity of maltered bood is very characteristic of ulece. Syneope may follow or death may direetly result from the hamorrhage. A most extreme grate of amemia may be prodnced. In cither the gastric or dindenal uledr, more commonly in the latter, the blood maty he passed in the stouls and mot be romited. This may oceur when the hamorrhage is sight, hat also when it is profuse emough to produce collapse and extreme anmia.
(c) Pain is perhaps the most constant and distinctive fenture of wher. It varies greatly in chanacter; it may be only a ghawing or burning sensation, which is particontarly folt when the stomath is empty, and is rdiered by taking fool, but the more characteristic form comes on in paraysme of the most intense grastralgia, in which the pain is not only falt in the epigastrimm, but maliates to the back and to the sides. These attacks arr most frequently induced by taking from, and they may recour at a sariathe period alter eating, sometimes within lifteren or twenty minutes, at others as late as two or three homrs. It is usalally stated that when the ulser is near the cardia the pain is apt to set in carlier, lout there is no certainty on this peint. 'The attacks may orepur at intervals with Great intensity for weeks or months at a time, so that the patient comstantly repuites morphia, then again they may disuppear entirely for at problonged periot. In the attack the patient is nimally hent forward, and bindselief from pressure in the epigastrie region: one patient during the attack would leam orer the back of a chair; another would lie that on the
 Grateful. It has been thonght that the posture assumed during the attack mondi indicate the site of the uleer, hut this is very doubtful.
(l) Thulerness on pressure is a common symptom in ulece, and patients wear the waist-band very low. There may be a painful point of rory limited extent, most frequently an inch or two bedow the ensiform cartilage. In old ulcers with thickened bases an indurated mass can usnally be felt in the neighborhood of the pylorns. I'ressure should be made
wih great care, as rupture of an uleer has been induced by careles manipmlation.
(e) Of general symptoms, loss of weight results from the probureth dyspepsia, but it rarely, execpt in association with eicatricial stemosis of the pylorns, reaches the high grade met with in cencer. The amamia mat: be extreme, and in one case of duodemal uleer which I examineed the blowd comut was as low as $\mathbf{7 0 0 , 0 0 0}$ per c. min. There are instances, suld as the one reported by Peprer and Griffith, in which the extreme anamial cannt be explained by the oceurrence of hemorrhage.

According to Welch, perforation oceurs in about six and a half pert cent of all cascs. The acente, perforating form is much more common in women than in men. 'The symptoms are those of perforative peritenitis, In some instances the pain associated with perforation is not referred to the abdomen. In a calse of II. C. Wool's the chicf symptoms were pain in tho left shonlder and exeessive pain in the back on movement. l'erforation is not necessarily fatal. Several cases of recovery have been reported.

The course of the disease is, in the majority of eases, chronic: Onl: ; few instances rum a very acole course. The following gromp of a mirn forms, deseribed by Weleh, indicate the diversity of this affection:
"1. Latent uleers, with entire absence of symptoms, and revealed is open uleers or as cieatrices at the antopsy.
"2. Acute perforating ulecrs. With or withont a period of hricf gabtrie disturbance, perforation oceurs and canses specely death.
"3. Acute hamorrhagie form of gastric uleer. After a latent or a brief course of the uleer, profuse gatstrormagial occurs, which may teminnate fatally or may be followed by the symptoms of chronic ulear.
"4. Gastralgic-rlyspeptic form. In this, which is the most common form of gastric ulcer, gastralgia, dyspepsia, and vomiting are the srmptoms, Sometimes one of the symptoms prelominates greatly over the others, in that Lebert distinguishes separately a gastralgic, a dyspeptic, and a romitive ramety. Gastralgia is the most frequent symptom.
" 5 . Chronie hamorrhagic form. Gastrormagia is a marked sumptom. and oceurs usually in combination with the symptoms just mentioned.
" 6 . Cachectic form. This usually corresponds only to the final stage of one of the preceding forms, hut the cachexia may develop, sol railly and become so marked that the course of the disease closely resembles that of gastric cancer.
" $\%$. Reeurrent form. In this the symptoms of gastric uleer disuppar, and then follow intervals, often of considerable duration, in which there is apparent cure, bat the symptoms return, especially after some indiserttion in tho mode of living. This intermittent course may contime for many yeurs. In these cases it is probable either that fresh miterers form or that the cicatrix of an old ulcer becomes uleerated.
" 8 . Stenotic form. By the formation of cientricial tissne in and
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The fol conditions :
(ii) In though thi attacks may after cating is a very un reliesed by
(l) In in intervals be distrus.
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## fratin

 meln over uh(d) The most trusti. If in ubeer (in women) asociatele n other region
(e) 0 :ye comun ras ane in in
aromd the uleer, the pyloric orifice becomes obstructed and the symptoms ut dilatation of the stomach develop."

The comse may be very protracted, and there are cases in which the disase has persisted for over twenty years. I have reported two instances of peptic uleer, probably duodenal, in which well-marked symptoms were present, in one ease for eighteen, and in the other for twelve years. Both were of the ehronie hamorrhagie form.

Diagnosis.-The reengnition of gastrie nleer is in many cases easy, as the eombination of dyspepsia, gastralgie attacks, and hamatemesis is rery ehameteristic. Of the symptoms, hemorrhage with the gastralgic attack is the most charateteristic. The tistinetions between nleer and canecr will be given later. The greatest diffienty is offered by eertain eases of galstralgia, which may resemble uleer very closely, as, with the exeeption of the hemorrhage, there is no single symptom which may not be present. Exen with hemorrhage the case may not be elear, and no less in anthority than the late Anstin Flint made a diagnosis of recmuing gastralgia in a patient who had, on and off for nine years, violent pains with romiting in association with uleer. A difficulty also results from the fact that in many instances gastralgia is one of the symtoms of nervous dyspepsia, and may exist with marked emaciation.

The following points are of value in diseriminating between these two conditions:
(it) In uleer the pain is more definitely connected with taking food, thongh this is not always the case, as in the duodenal form the gastralgic attacks may oceur at night when the stomach is empty. Relief of pain after cating is certainly less common in nleer than in gastralgia, thongh it is a very uncertain feature, and in certain cases the pain in uleer is thectys reliered by taking food.
(l) In ulcer dyspeptic symptoms are almost invarially present in the intervals hetween the attacks, and even when pain is absent there is slight di.strus.
(r) Cocal sensitiveness in a particular spot in the epigastrinm is sugof uker. Extermal pressure usually aggravates the pain in uleer,
क' ${ }^{\prime}$ relieves it in gastralgia. 'I'his is, however, a very muertain famm - patients writhing with the pains of uleer may press the ablomen orer whe back of a char or phace a hard pillow moler it.
(d) The geneml eomdition and history of the patient often give the most trusiworthy juformation. The nutrition is impared more frepuentIf in uleer than in gastralgia. In the former we find more commonty (in women) dysmenorrhoa and chlorosis, while in the latter there are asociated nervons phenomena-hysterical manifestations or neuralgias in other regions.
(e) Oll examination of the abdomen, not only is pain on pressure much a a common in ulcer, but there may ulso be thickening about the pyloras and, in many cases, signs of dilatation of the stomach.
(f) Hyperacidity of the gastric juice exists with uleer.

The gustric crises which oceur in affections of the spinal cord, partienlarly in locomotor ataxia, may simulate very cosely the gastralgic attacks of uleer, and as they so often exist in the preataxic stage their true nature may be overlooked; but the occurrence of lightning pains, the ornlar symptoms, and the absence of the knee reflex are indications ustally sufficient to render the diagnosis clear.

Can the gastric and duodenal uleer be distinguished clinically? As already stated, they originate in the same way and present the same anatomical characters. In the great majority of cases they canmot ? scymrated during life, as the symptoms produced are identical. Buefoloy has suggested that the duodenal uleer can be distinguished by the following definite characters: ( 1 ) Sudden intestinal hemorrhage in an apparently healthy person, which tends to reeur and produce a profonnd anamian Itemorrhage from the stomach may precele or accompany the medana (b) Pain in the right hypochondriac region, coming on two or three hours after eating. hemorrhage is 1 'astric crises of extreme violence, during which the testimal hamorphase denal uleer. $\mathbb{W}$. $\mathbb{V}$. Johnston has reported an instance in which he made the diagnosis on these symptoms, and in one of the Montreal cases Palmer Howard suggested correctly the presence of a duodenal uleer on similat grounds. A patient under my care who had, during eighteen years, frequent attacks of hamatemesis with gastralgia had melena repeatedly willout vomiting bloorl;* but as a rule in the attacks the blood was vomited first, and did not appear in the stools mitil later. Occusionally this symptom will he found an important aid in diagnosis. The situation of the pain is too uncertain a factor on which to lay much stress, and the character of the crises is usually identical.

Gall-stone colic may occasionally simulate the pains of gistrie uleer. The sulden onset and as sudden termination, the swelling and teuderness of the liver, the enlargement of the gall-bladder, if present, and the orcurrence of jaundice are points which usually muke the diagnowis clear.

Treatment. - Post-mortem observations show that a very large mumber of ulcers heal completely, but the process is slow and tedions, often requiring months, or, in severe cases, years. The following are the im. portant points in treatment:
(a) Mbsolute rest in bed.
(b) A carefully and systematically regulated diet. While theoretieally it is better to give the stomach complete rest by rectall feeding, yet in practice this strict limitation is not found satisfactory. The food slould be bland, easily digested, and given at stated intervals. The following dietary will be found useful: At 8 a. m give 200 c . c. of Leube's becf solu-

[^49]tion ; at 12 shonld be it equal quanti is very well and at 8 P.

The stor of food is no sarr, every n the beef sol jections. Ill Yastric nlecr. milk diet, gi When milk is of cight cgg of a month, scraped beef ceous puddis wirm foment be told that greater portic
(c) Medic the remedies citarrll. Th sell. The ar sulimm, $6 ;$ spoouful is sixty graius t they influence

The pain i morphia shou dauger in tho eighth of a gra mild attacks, a quialter or of but, as a ruld anolyme, or tw will give relic cantharides is
For the vor tractable the 1 retain food w Leube's heef : Mhloroform, ox may le triece. the influence o
tion; at $12 \mathrm{M} ., 300$ c. c. of milk gruel or peptonized milk. The gruel showld be male with ordinary flour or arrowroot, and is mixed with an equal phamtity of milk. If necessany it may be peptonized. Buttermilk is rery well borne by these patients. At 4 P. M. the beef solution again, and at \& P. M. the milk gruel or the buttermilk.

The stomach in some cases is so irritable that the smallest amount of fool is not well borne. In such cases hage may be practised, if necessary, every morning and evening, with mildly alkaline water, after which the beef solution is given and the feeding supplemented by the rectal injections. Ill effects rarely follow the careful use of the stomach tube in gastric ulcer. There are some cases which do well from the outset on a milk diet, given at regular intervals, three or four ounces every two hours. When milk is not well borne egg albumen may be substitutel, or the whites of eight eggs may be alternated with Lenbe's beef solution. At the end of a month, if the condition has improved, the patient may be allowed scriped beef or young chicken, perfeetly fresh sweet-bread, and farinaceons puddings made with milk and eggs. Local applications, snch as warm fomentations, over the abdomen are very useful. The patient should be toll that the treatment will take at least three months, and for the greater jortion of the time he should be in bed.
(c) Medicinal measures are of very little value in gastric uleer, and the remedies employed do not probably benefit the uleer, hut the gastric eatarrh. The Carlsbad salts are warmly recommended by von Ziemssth. The artificial preparation (sulphate of sodium, 50 ; bicurbonate of solium, 6 ; chloride of sodium, 3) may be substituted, of which a teaspoonful is taken every morning. Bismuth, in doses of thirty to sixty grains three times a day, and nitrate of silver may be given, but they influmee the associated conditions rather than the uleer.

The pain if severe repuires opium. Unless the gastralgia is intense morphia should not be given hypodermically, as there is a very serious langer in these cases of establishing the morphia habit. Doses of an eighth of a grain, with the biearbonate of sola and bismuth, will allay the mild attacks, but the very severe ones require the hypodermie injection of a quarter or often half a grain. Antipyrin and antifebrin may be tried, hat, ats a rule, are quite ineffectuul. In the milder attacks IIoffiman's anolyne, or twenty or thirty drops of chloroform, or the spirits of camphor mill give relief. Counter-irritution over the stomach with mustard or ametharides is often useful.

For the romiting there is no measure so suceessful as lavage. If intractable the patient must be fed per reetum. The patient will sometimes retain fool which is passed into the stomach through the tube, and l.eetbe's heef solution or milk may be given in this way. Cracked ice, Thloroform, oxalate of cerium, bismuth, hylrocyanic acid, and inghusin may he tried. When hemorrhage oceurs the patient should be put under the influence of opium as rapidly as possible. No attempt should be made
to check the hamorrhage by alministering medicines through the mouth; as the profuse heoding is ahwas from an eroded artery, frequently from one of considerable size, it is doubthul if acetate of lead, tamnic ar:d gallic acids, and the usual remedies have the slightest influence. The essential peint is to give rest, which is best obtained by opinm. i. gotin may be administered hypodermically in two-grain doses. Sothing should be given by the mouth except small quantities of ice. In proflese bleding a ligature may be applied aromad a leg, or a leg and arm. Xot infrequently the loss of blood is so great that the patient faints. A fatal result is not, however, very common from hemorrhage. Tramsfusion may be necessary, or, still better, the subentaneous infusion of saline solution.

The patients nsually recover rapidly from the hemorrhage and require iron in full doses, which may, if necessary, be given hypodermically.

When symptoms of perforation ocenr laparatomy should be performed at once. Barling has collected 31 cases with 13 recoveries. In persistent hemorrhage the stomach has been opened and the bleeding surface cauterized with success.

## IV. CANCER OF THE STOMACH.

Etiology.-The stomach comes next to the uterus as the most frequent seat of primary cancer, amomnting, as shown by the statistics of Weleh, to $21 \cdot 4$ per cent in a total of over 30,000 cases. The ratio of males to females affected is about five to four. Age has am important bearing. Of $\because, 038$ cases tabulated by this author three fourths occurred between the fortieth amd the seventieth year, 245 per cent between the ages of forty and fifty, and $30 \cdot 4$ between the ages of fifty and sixty. In childhood it is extremely rare. Cancer of the stomach is at very common disense in this combry, though statistics would indieate that it is rather less frequent than in Emrope. With referenee to heredity, Welch amalyzed 1,644 cases and found that a family history was present in 243 . Local conditions, sueh as chronic gastritis and tramatism, have been thought by some to be importimt factors. Caucer may develop in a simple uleer of the stomach, but this sequence is extremely rare. It is not probable that depressing emotions, mode of life, or previons disease hare :my influence whatever in the camsation of cincer.

Morbid Anatomy.-The most common varicties of gastric callecr are the cylindrical-celled epithelioma and the encephatoid; next in frequency is seirthons, and then colloid cancer. With reference to the siturtion of the tumor, Weleh analyzed 1,300 cases, in which the distribution was as follows: Pyloric region, 891 ; lesser curvature, 148 ; cardia, 10t: posterior wall, 68 ; the whole or greater part of the stomach, 61 ; multiple tumors, 45 ; greater curvature, 34 ; anterior wall, 30 ; fundus, 19.

The medullary cancer ocenrs in soft masses, which involve all the coats of the stomach and usually ulcerate carly. The tumor may form villous projections or cauliflower-like outgrowths. It is soft, grayish white in color, turbect.
and contains much blood. Microscopically it shows a scanty stroma, enclosing alveoli which contain irregular polyhedral and cytindrical eells. The eylindrical-celled epithelioma may also form large irregular masese, but the consistence is usually firmer, particularly at the edges of the cancerons uleers. Mieroscopically the section shows elongated tuhblar smaces filled with columnilr epithelimm, and the intervening stroma is abmalant. (ysts are not uncommon in this form. The seirrhous variety is characterized by great hardness, duo to the abmidance of the stroma and the limited amomet of alveolar structures. It is seen most frequently at the pylorus, where it is a common canse of stenosis. It may be combined with the melnliary form. It may he diffuse, involving all parts of the organ, and leading to a condition which camnot be recognized macroseopically from cirrhosis. This form has also been seen in the stomach secondary to cancer of the waries. The eolloid cancer is peenliar in its wide-spread invasion of all the coats. It also sureads with greater frequeney to the neighboring parts, and it oceasionally causes extensive secondiary growths of the same mature in other orgams. The appearance on section is very distinctive, and even with the naked eye large alveoli can be seen filled with the tramslucent colloid material. The term alveolar cancer is often applied to this form. Ulecration is not constantly present, and there are instinces in which, with most extensive disease, digestion has been very slightly disturbel. There is a specimen in the Warren Musemm, at the Harvard Medical School, of the most wide-spread colloid eancer, in which the stomach comtained after death large portions of undigested becf-steak.

Secondary cancer may also ocenr in the stomach. Weleh has collected $3 i$ cases, $1 \%$ of which were secondary to cancer of the breast. The eatucer may profuce important changes in the position and shape of the organ, particularty when the orifices are involved; thus, a cancer at the cardia may be associated with wasting of the organ and rednction in its size. The erophagns above the obstruction may be greatly distended. On the other hand, immular cancer at the pylorus may eanse stenosis and great dilatation of the orgme not necessarily, however, as there are instances on record in which the pylorus has been extremely narrowed without any increase in the size of the stomach. In seirrhons cancer the organ may be very greatly thickened and contracted. The stomach may be displaced or altered in shape by the weight of the tumor, partienlarly in caucer of the prlorns, which has been fomm in every region of the abdomen, and even in the true pelvis. The mobility of the tumors is at times extraordinary and very deceptive, and they may be pushed into the right hypochondria or into the splenic region, entirely beneath the ribs. Adhesions very frequently ocur, particularly to the colun, the liver, and the anterior abdominal wall.

Secondary eancerous growths are very frequent, as shown by the following amalysis by Weleh of 1,574 eases: Metastasis oceurred in the lymphatic slunds in 551 ; in the liver in 475 ; in the peritoneum, omentum, and intestine in 357 ; in the pancreas in 122 ; in the pleura and lung in

98 ; in the spleen in 26 ; in the brain and meninges in 9 ; in other parts in $0 \%$. The lymph glands affeeted are usmully those of the abdomen, hat the cervical and inguinal glands are not infrequently attacked, und give an important clew in diagnosis. Oceasionally, a secondary metastatic growth occurs subentaneonsly, either at the mavel or benenth the skin in the vicinity. In an instance recently under observation in a patient with jumuliee, which developed somewhat suddenly und was helieved to be catarrhal, there were no signs of enlargement of the liver or tumor of the stomach, but a nodular boty developed at the navel, which on removal proved to be typical seirrhas. A second case in the ward at the same time, with an obseure donbtful tumor in the left hypochondria, developed a painful nodular sub. entaneons growth midway between the navel and the left margin of the ribs.

In the extensive ulceration which oecurs perforation of the stomaeh is not uneommon. It oeenered into the peritomem in $1 \%$ of the 50 a cases of cancer of the stomach collected by Brinton. When ndhesions form, the most extensive destruction of the walls may take phace without perforation into the peritoncal carvity. In one instance which came mader my observation a large portion of the left lobe of the liver lay within the stomach. Oecasiomally a gastro-entimeons fistula is established. Perforation may oceur into the colon, the small bowel, the pleura, the lung, or into the pericardium.

Symptoms.-('incer of the stomach may not prodnee symptoms other than gradual failure of health, and death may take place from asthenia withont any suspicion of the existence of malignant disense. These cases are not uncommon, particularly in elderly persons in institutions. In a great manority of all cases there are very definite symptoms, but the disease presents a very diverse clinical picture. Certaingencral features stamd out with special prominence. 'The onset is insidions, sometimes with gastric disturbance, but more commonly with impairment of health and strength. A dyspepsia which may have been troublesme for years becomes aggravated. Ewald, however, states that dyspeptic symptoms are rare prior to the onset of gastric cancer. There are attwek of nallsea and romiting, and there is pain in the region of the stomach, which is aggravated by taking food. The patient emaciates, the mamia beeomes promonned, and the prostration may be extreme. With slight intermissions the course is progressively downward, and from month to month the loss is striking. The face has a sallow cachectic appearance. the anamia becomes more intense, and there may be odenal of the ankles. Blool may be present in the vomited matter. If with these general features a tumor can be felt in the region of the stomarb the diagnosis is rendered certain. The course, in rapid cases, may le from three to six months, but as a rule the disease extends from eighteen months to two yairs. There are cases to which the term acute callecer may be applied. The patients may die in from three to eight weeks after the first onset of symptoms.

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Despepsia is common at the ontset, but in so many cases the patients lave lind indigestion for years that the tronble is supposed at first to be only an aggravation of the chronic complant. Loss of the desire for food is a very frequent symptom. There are exceptional instances, however, in which the appetite is retnined throughont, und the functions of the stomach very slightly disturbed. Nimsen is a striking feature in many cases, and is much more common than in uleer. There may even be a sudden repulsion at the sight of food.

Jomiting, which is one of the most constant symptoms of cancer of the stomach, may come on early, or only nfter the dyspepsia has persisted for some time. At first it is at long intervals, but subsequently it is more frepurnt, and may reenr several times in the day. There are cases in which it comes on in paroxyms and then subsides; in other cases, it sets in early, persists with great violence, and may canse a fatal termination within a few weeks. Vomiting is more frequent when the cancer involves the orifies, particularly the pylorns, in which case it is usually delayed for an hour or more after taking the food. When the cardiac orifice is involved it may follow at a shorter interval. Extensive disease of the fundus or of the minterior or posterior wall may be present without the oceurrence of romiting. The vomited matters consist of food and mucus in a rayish or dark somr-smelling fluid. The food is sometimes very little chathged, eren after it has remained in the stomach for twenty-four hours.

Hemorrhetge is a frequent symptom, but the bleeding is rarely profuse; more commonly there is slight oozing, and the blood is mixed with, or altered by the secretions, and when somited the material is dark brown or black, the so-called "cotfee-ground" romit. This is present in a considerable proportion of all cases of cancer, and is an important indication. The binol rian be recognized by the microseope as shells of the red bloodmonacles and inregular masses of altereal bood pigment. In cases of donbt the spectroseope may be employed or hemin crystals obtained.

Fragments of the thmor are rarely fonnd in the vomit, and of the numeroms specimens which I have had oceasion to examine I have never lecell able to satisfy myself of the existence of cancerous tissue. As Rosembach statos, in the material washed out with the stomach-tube undonbted fagments may be found. The yeast fungus, varions bacteria, and the sarcina ventriculi may be present, the latter not so often in cancer as in dilatation.

Great stress has been laid of late years upon the absence of free hydrochloric acid in the secretions. Is an ontcome of the enomons mumber of observations whieh have recently been made it may be satid that free hydrochloric acid is absent in a inajority of cases of cancer of the stomach. This defect is associated with impairment of the seereting function of the organ. The cxamination shond be made repeatedly, by the methouls already referred to, and with our present knowledge the persistent absence of free 1 Cl in the stomach contents, taken in conjunc-
tion with other symptoms, may be regarded as highly suggestive of cancer. Unfortmately, the free acid may be absent in certain other combitions, sueh as atrophy, and oecasionally in chronic gastritis, so that it is of greater value from the negative standpoint. As Kimnientt expresses it, "the presence of free ICO in the stomach contents in repeated examima. tions in doubtful eases is of the greatest diagnostic value, and pints very certainly to absence of eancer." Rosenheim has recently shown that in eases in which cancer develops in the base of an old uleer Il' 'l may be present throughout the eourse. Mueh importance has been laid by homs and others on the presence of hactie aeid as a diagnostie sign of cancer. After the rigid Boas test breakfast lactic acid is very rarely fomm in the chronic catarrhs. It may be found early before a tumor is palpable.
l'ain is an carly and important symptom. It is very variable in situdtion, and while most common in the epigastrinm, it may be refered th the shoulders, the baek, or the loins. The pain is deservibed as dravering. burning, on ghawing in chararter, and very maly oecurs in server paroxysms of gastralgia, als in grostrie ulere. As a rule, the pain is aggrowated by taking foom. There is usmally marked temberness on pressure in the epigastrice region. It is, however, remarkable how many cases rum a painless comse.

The prysical cxaminuions of the ablomen reveals in many instaness the presence of a thmor. Incpection may show a nodnlar mass in the epigastriam, or the oathines of a dilated stomach, with peristaltie artion. In the paldation of the stomach it is important to bear in mine reptain anatomical peints. At last two thirds of the organ lie in the left - roochondrimm boneath the ribs, and so are practianly out of reach. The phloric arifice lies to the right of the median line, particulary when the stomath is full, in which case it may the reached. It sa alment on a lexel with the immer extremity of the eighth right costal cartilage. The pylorns is movable and changes consderably in posi'ion with the distention of the stomach. Practically, in health there is available for palpation only a part of the anterior surface of the stomach amd the pylorus, which is sometimes, hat not always, overlapped by the liver. Thmors limited to the cardia, even when extensive, camot be felt att all. Tumors involving the fundus, the posterion wall, and the greater part of the lesser enrvature canrot be detected maless sery large. Thmors of the pylorus, of the hterior wall, and of a large part of the greater corvature are in accessible sitnations. In the examination the knees shomld be drawn up, and the patient asked to relax the alobominal walls as much as possible. Sometimes, when nothing ean be felt on quiet brealhing, a deep inspiation will force down the stomach and bring a tumer mass within reach. Examination should also be made in the knee-ellow position. Cancerous tumors of the stomach are usually felt in the equgatric region, but a mass at the pylorus may be felt in the umbilical region. or, in cases of extreme mobility, in a hypochondriac region, or, very ex-
ceptionall hated, now be romid bubblius all uncum in diagno: followid stonlath w
centionally, low down in the iliac region. The tumor is nsually firm, hard, nomlular, und painful on pressure. At the pylorns the mass may be roundel, ball-like, and readily grasped. Gas may sometimes be felt bubling through it. Commmicated pulsation from the aorta is not at all menmmon. Inflation of the stomach with gas is often a valnable aid in diagnosis. A teaspoonful of bicarbonate of sola is first given in water, fullowed by the same amome of tartarie acid. The distention of the stomath which follows may suffice to bring tumor masses into reach.

Cardul examination should be made to determine the presence of secmandry cancer of the liver or involvement of the lymph glands in the groins on in the supraclavienlar spaces. As alrealy mentioned, the development of molules abont the navel may give an important hint, or there may be signs of secondary involvement of the peritonam.
lutestinal symptoms are not very common. Constipation is more frequently present than diarrhara, which may, however. set in and prove obstinate toward the end. When there is moll bleeding the stools may be dark in color.

A progressive antemia is one of the most striking features of gastric anncer. Is a rule the blood-coment does not fall below fifty per cent. $\Lambda$ lencocytoxis is almost constantly present, and Weleh hats noted an instance in which the ratio of white to red corpuseles was one to twenty. There are instances in which the elinical pieture is rather that of a pernicious andmia, with reduction of the red blood-conpuscles to twenty-five per cent wad marked poikilocytosis. The careful examination of the blood shows, however, rather the characters of a secondiny anmmia. The condition is, moreover, in andmia with wasting, and the layer of pamiculns is not retaned as in the ordinary forms of pernicions ammia. Ultimately the pationt derolops an aspect to which the term cachectic is applied, and which is ${ }^{1}$ wrhaps more marked in gastric cancer than in any other disease. There may be a slight yellowish tint to the skin, and it is not nucommon to see brownish stains, the eachectic chloasma.

Associated with the anemia and direetly dependent upon it are the dropsical symptoms so common in this affection. (Edemat of the amkles and of the legs is present and may progress to a general anatsarea; the cases may be mistaken for heart-disease or dropsy. There are no special cartiac srmptoms; the pulse becomes rapid and feeble towarl the end. The ammia may, however, produce such palpitation and dyspmom that the case may be regarded as cardiac. Thrombosis of a femoral vein may oecur.

The urine may contain a trace of albumin amb, toward the close, tubecasts. Indican is often present in increased guantity, and oecasionally aretone and diacetic acid.

The temperature is nsually normal, and toward the end, when cachexia is well markel, subnormal. There are, however, interesting paroxysmal deratims of temperature, definite chills with fever, in which the thermoneter registers $103^{\circ}$ or $104^{\circ}$, followed by profuse sweating. 'Ihe rigors
may recur at intervals for weeks, and, if no tumor is felt, may compliente the dingnosis. In a cuse at the Pliladelphia IIospital the puroxyms re. curred for more than six weeks. The antopsy showed a cancer of the stomach with ulhesions to the colon and extensive suppuration at the base of the cancer and in a poeket between the stomach and omentum.

The mind usually remains clear to the elose. Naturally the patient has attucks of despondency. 'Toward the end delirium is common. A form of coma resembling that which occurs in dinbetes is occasionally met with in gustric cancer. The fatient becomes restless or excited, and gradually meonscionsmess supervenes, with or without dyspuoa. It is due to the presence of some toxic ugent in the blood, possibly the diacetie acid.

Among symptoms referable to the devolopment of secondary growths those pertaining to the liver ure most important. Jamolice is not uncommon, mod there may be signs of great enlargement of the liver. Mans instances which are clinically recorded as primary cancer of this organ are in reality secondary to latent cancer of the stomado. 'The importance of enargement of the surna-chavicular and inguinal ghands in gastric cancer has alrenly heen emphasized. The new growths may extemb to the feritomam and, if there is much effinsion, prodnce ascites. Reference has been made to the perforations liahle to oceur in gastric cancer. The course of the disease is progressively downward. In the majority of all cases death oceurs within two yoars, and the arerage duration is not than cighteen months. In cases of seirrhus the progress is slower.

Diagnosis.-When a tumor is present there is not much difficulty in determining the nature of the tronble; even in its absence the progressive emaciation, the loss of energy and strength, the amemia mud cachexia, when associated with marked gastric symptoms, are almost pathognomonic. Thare are many instances, however, in which a positive diay. nosis is impossible. The disenses with which cancer is most liable to bic confounded are ulcer and chronie gastric catarrh, and the differential features are so well drawn in the elaborate article by my colleague Welch that I here append them : *

## GASTRIC CANCER.

## 1. Tumor is present

 in three fourths of the cases.2. Ratre under forty years of age.

GASTMIC ULCER.

## 1. 'Tumor rare.

2. May occur at any age after childhood. Over one half of the cases under forty years of age.

CHRONIO CATARRMAL ( A Aspliths.

1. No tumor.

[^50]givtrice symp
10. Epigg
is often mon
ons, less dep
on taking fo

GASTHC CANCER.
3. Average daration abont wise year, maty were two ?eats.
f. (iastric hamormage frepment, but ravely profuse; most (0mmon in the cachectic stage
5. Vomiiing often has the peceuliarities of that of dilatation of the stomach.
f. Vire hydroehlorie acillusually absent from the gistric contents in anncerons dilatation of the stomateh.
\%. Cimeerous fragments maty be found in the washings from the stomach or in the vomit (rite $)$.
8. Secomdary caneers may be recognized in the liver, the peritomem, the lymphatie glimels, mad rimely in other parts of the body,
9. Loses of thesh and strength and development of cachexia usnally more marked and more rapidel than in alcer or in gitstritis, and less explicalbe by the gristric symptoms.
10. Epigastric pain is often more continnous, less dependent upon taking food, less re 27

## (iAstme vicerr.

3. Jaration indetinite; may be for severial years.
4. (iastric hamorrhage less freguent than in cincer; but oftener profise ; not memer mon when the general health is bint little impairel.
$\bar{j}$. Vomiting rarely referable to diatution of the stomach, and then only in a late stage of the disease.
5. F'ree hyitrochloric acid nsually present in the grastric contents.
6. Absent.
7. Absent.
8. Cachectic appearance nsmally less marked amd of hater occurrence than in enncer,and more manifestly depement upon the gastric disorders.
9. Pain is often more paroxysmal, more influenced by taking food, oftener relieved

CHISONIC (ATARIIIAI. fissThiths.
3. Juration indetinite.
4. (iatstric hamorrhage mare.
5. Vomiting may or may not be present.
6. Free hydrochloric acid may be present or absent.
\%. Absent.
8. Absent.
9. When uncomplicated, usually no appeatance of cachexia.
10. The pain or distress induced by taking food is usually less severe than in cancer or

GAS'AZC CANCER.
lieved by vomiting, and less loealized than in nleer.
11. Causation not known.
12. No improvement, or only temporary improvement, in the course of the discase.

GASTRIC ULCER.
by vomiting, and more sharply localized than in cinnecr.
11. Causation not known.
12. Sometimes a history of one or m.se previous similar attacks. The course may be irregular and intermittent. Usually marked improvement by regulation of dict.

Treatment.-The discase is incurable and palliative measures are alone indicated. The diet should consist of readily digested substanees of all sorts. Many patients do best on milk alone. Washing out of the stomach, which may be done with a suft tube without any risk, is partichlarly advantageous when there is obstruction at the pylorus, and is liy far the most satisfactory means of combatting the vomiting. The exressive fermentation is also best treatel by lavage. When the pain beromes severe, particularly if it disturbs the rest at night, morphia must be given. One eighth of a grain, combined with carbonate of soda (gr. v), hismuth (gr. v-x), usual'y gives prompt relief, and the dose does not alwals require to be increased. Creosote ( m j -i,j) aml carholic acid are very nseful. The bleeding in gastric cancer is rarely amenable to treatment. Operitive measures have been advised and practised, and in exceptional instances there are cases in whiel the limited cancer conld be resected with reasonable hope of recovery.

Non-cancerous tumors of the stomach rarely cause incouvenience. Polypi (polyadenomata) :a:e common and they may be numerons; as many as one humdred and fifty have been reported in one case. There is a form in which the adenoma exists as an extensive area slighty raised above the level of the mucosa-polyadenome en nappe of the French. Sarcomata are very raro. Fibromata and lipomata have been deseribed.

Foreign bodies occasionally produce remarkable tumors of the stomach. The most extraordinary is the hair tumor, of which a mumber of puivols.
i. C'ertil :mamias, wis (c) cholitmi
6. 111 cm in progressis $\therefore$ The it may priss 'Ironl mily fi from the wes ell. This on youl varices. breast eveni i
8. Miscel may rupture

## Operit-

onal inted with

## enience.

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mber of
instances have been reported in hysterical women who have been in the habit of eating their own hair. A specimen in the melieal mnsenm of Mefill Lniversity is in two sections, which form an exact monld of the stomach. 'The tumors which they form a"e large and very puzzling a: it have beco mistaken for eancer. In one instance the ball of hair was removed by a surgical operation. The tumor was thought to be a $m$ bahe kiducy.

## VIII. HÆMORRHAGE FROM THE STOMACH (Iltmatemesis).

Etiology.-Gastrorrhagia, as this symptom is called, may result from many conditions, some of which are local, others general.

1. In local discase in the stomach itself: (a) Cancer; (b) nleer; (c) disease of the blood-vessels, such as miliary amentisms of the smaller arterics, and occasionally varicose veins; ( 1 ) acnte congestion, as in gastritis, and possibly in vicarious hamorrhage, but both of these are extremely rare callies.
2. I'assive congestion due to obstruction in the portal system. This may be either (") hepatic, as in cirrhosis of the liver, thrombosis of the portal vein, or pressure upon the portal vein by tumor, and secondarily in ames of chronic discase of the heart and longs ; (b) splenic. Gastrormagia is by no mans an uncommon symptom in enlarged spleen, and is exphated by the iatimate relations which exist between the vasa breviat and the splenic cirenlation.
3. Toxic: (") The poisons of the specific fevers, small-pox, measles, yellow fever ; (b) poisons of mannown origin, as in acute yellow atrophy and in purpura; (c) phosphorus.
4. Trammatism: (a) Mechamical injuries, such as blows and wounds, and oceasionally by the stomach-tube; (b) the result of severe corrosive peisons.
5. C'ertain constitntional diseases: (a) Itemophilia; (b) profonnd ammias, whether idiopathic or due to splenic enlargements or to malaria; (c) chotemial.
6. In certain nervons affections, particularly hysteria, and occasionally in progressive paralysis of the insame and epilepse:
F. The blood may not come from the stomach, but flow into it. Thas it may gas from the nose or the pharyns. In herroplysis some of the 'food maty find its way into the stomach. The bleeding may take phace from the asophagus and trickle into the stomach, from which it is ejectal. This oecurs in the case of rupture of anemism and of the asophageal rarices. A child may draw blood with the milk from the mother's breast eren in considerable quantities mud then romit it.
7. Miscellancons canses: Aneurism of the aorta or of its branches may rupture into the stomach. There are instances in which a patient
has a single attack of hemorrhage without even having a recurenee or without symptoms pointing to disense of the stomach.

In new-born infants hamatemesis may oceur alone or in comection with bleeding from other mucons membranes (see Hamorrhige in the New-born, p. 347).

In medical practice, hamorlage from the stomach ocenss must frequently in comection with cirrhosis of the liver and uleer of the stometh. It is more frep fent in women than in men, owing to the greater preat lence of romul uleer in the former.

Morbid Anatomy.-When death has occurred from the hambetemesis there are signs of intense amemia. The condition of the stomarh varies extremely. The lesion is evident in cancer and in uldeer of the stomath. It is to be bome in inime that fatal hamorrhage may come from a small miliary aneurism communicating with the surface he a pine hole perforation, or the bleding may be due to the rupture if a seltmucons vein and the crosion in the mucosa may be shatl and reatily overlooked. It may require a carcful and prolonged searela to atoid overlooking such lesions. In the large group associated with portal olstruction, whether due to hepatic or splenic disense, the mucosa is nsua! y pabe smooth, and shows no trace of any lesion. In cirmosis, fatal liy bammrhage, one may sometimes search in vain for any focell lesion to arew, mot for the gastrorthagia, and we must conclude that it is josible fer cren the most profuse blereling to occur by diapedesis. The stomach may be distended with blow and thee somree of the hamorrage not apparat either in the stomach or i:a the the portal system. In stach cases the asophagus should be examine at, the blewling may come from that somec. In toxic cases there are invariably hemorthages in the manoms membrane itself.

Symptoms.-In rare instances fatal syneope may occur withom way romiting. In a case of the kind, in which the woman had fallen owerand died in a few minutes, the stomath contaned between three and forr pounds of blood. The sudden profuse bleedings rapidly lead to profoum amemia. When due to ulcer or cirrhosis the bleding ustally rears if everal days. Fital hamorhage from the stomach is met with in nlete. cirrhosis, enlargement of the spleen, and in instances in which an antreism ruptures into the stomach or wophagus. Gastrormagia may oremr in splenic anmmia or in leukania before the condition has aronad the attention of friends or physician.

The vomited blood may be fluid or clotted; it is usually dath in coln, but in the basin the onter part rapidly becomes red from the action of the air. The longer blood remains in the stomach the more altered is it whel ejected.

The amount of blood lost is very variable, and in the courso of a day the patient may bring up three or four pounds, or even more. In a case under the care of George Ross, in the Montreal General Hosigital, the
patient lo:
The nishal ferer, and comected roris, the 1

Diagn
the origin case bas 11 readily dete ited may be berries, whi alld hismut In such cats nutlines of chemical tes
beceptio and then vo nsulally be pases from milk.

There is hamatemesi combinect.

1. 'revio trie, heppatic,
‥ The b romiting, pri may experien ness or fainti
2. The b, mixed with hat an aceid dark, gramon
3. Siubser patient parsees of diselise of may be reteet

Prognos
reins, ha mate
patient lost during seven days ten pounds, by measurement, of blood. The usual symptoms of amomia develop rapidly, and there may be slight fover, and subsequently orlema may oceur. An interesting circumstance romected with gastro-intestinal hamorrhage is the development of amat:rosis, the morle of prodnction of which is still under disenssion.

Diagnosis. - In a majority of instances there is no question as to the origin of the blood. Occasionally it is difficalt, particularly if the ease has not been seen during the attack. Examination of the romit readily determines whether blood is present or not. 'The materials romited may be stained by wine, the juice of strawberies, raspberries, or cranbervies, which give a color very closely resembling fresh blood, while iron and bismuth and bile may produce a blackish color like altered blood. In such cases the microseope will show clearly the presence of the shatowy motlines of the red blood-corpuseles, and, if necessary, spectroscopie and chemical tests may be applied.

Deception is sometimes practised by hysterical patients, who swallow and then vomit blood or colored liquids. With a little care such cases can nisully be detected. The cases must be excluded in which the blood pases from the nose or phirynx, or in which infants swallow it with the milk.
-There is not often difficulty in distingnishing between hamoptysis and hematemesis, though the eoughing and the vomiting are not infrequently combined. 'The following are points to be borne in mind in the diagnosis:
H.EMATEMESAS

1. l'revions history points to gastrie, hepatie, or splenie disease.
?. The bluod is bronght up by romiting, prior to which the patient may experience a feeling of grideliness or fiantness.
2. The hlood is usmally chotted, mixed with particles of food, and has an acid raction. It may be dark, grimmons, and fluid.
3. Subsequent to the attack the patient passes tury stools, and signs of disease of the abdominal viscera may be detected.

## hamoptysis.

1. Cough or signs of some pulmonary or cardiate dionase preates, in may cases the hamormage.
D. The $\quad$ is congliwd up, and is usually pren (x] hit an solsaltion of tickling in the inomt. It vomiting oecurs, it follews the conghing.
2. The bood is frothy, bright red in rolor, alkaline in raction. If clotted, rarely in such large (" agula, and muco bus may be mixed with it.
3. The congh persists, physien] signs of local disease in the ehest may nsually be detected, and the sputa may be blood-stained for inany days.

Prognosis. - Execpt in the ease of rupture of aneurism or of large reins, hamatemesis rurely proves fatal. In my experience death has fol-
lowed more frequently in cases of cirrhosis and splenic enlargement than in uleer or cancer. In uleer it is to be remembered that in the chronic hatmorrhagie form the bleeding may recur for years. The treatment of hematemesis is considered under gastric uleer.

## VII. DISEASES OF THE INTESTINES.

## I. DISEASES OF THE INTESTINES ASSOCIATED WITH DIARRHEEA.

## CATARRIIAI ENTERITLS; DLARRIICEA.

In the elassification of catarrhal enteritis the anatomical divisions of the bowel have been too closely followed, and a duodenitis, jejunitis, ilditis, typhlitis, colitis, and proctitis have been recognized; wherens in a majority of cases the entire intestinal tract, to a greater or lesser extent, is involved, sometimes the small most intensely, sometimes the large bovel, but during life it may be quite impossible to say which portion is specially affected.

Etiology.-'The causes may be either primary or secondary. Among the canses of primury catarrhal enteritis are: (u) Improper food, one of the most frequent, especially in children, in whom it follows overeating. or the ingestion of maripe fruit. In some individuals special articles of diet will always produce a slight diarrhoea, which may not be due to a catarrls of the mucosa, but to increased peristalsis induced by the offending material. (b) Varions toxic substances. Many of the organic poisons, such as those produced in the decomposition of milk and articles of fool, excite the most intense intestimal catarrh. Certain inorganic sabstances, as arsenic and mereury, act in the same way. (c) Changes in the weather. A fall in the temperature of from twenty to thirty degrees, particnlarly in the spring or autumn, may induce-how, it is ditlicuit to say -an acute diarrhoen. We speak of this as a catarrhal process, the result of cold or of chill. On the other hand, the diarrhoal diseases of children are associated in a very special way with the excessive heat of summer months. (d) Changes in the eomstitution of the intestinal secretions We know too little abont the succus ontericus to be able to speak of influences indneed by change in its quantity or quality. It has long been held that in inerease in the amoment of bile poured into the bowel might exeite a diarrhœa; hence the term bilious diarrhœa, so frequently used by the older writers. Possibly there are conditions in which an excessive amount of life is poured into the intestine, increasing the peristalsis, and hurrying on the contents; but the opposite state, a seanty secretion, by favoring the matural fermentative processes, much more commonly causes an intestinal catarrl. Absence of the pancreatic seeretion from the intestine has been associated
in certain cases with a fatty diarrhoa. (e) Nervous influences. It is by no means clear how mental states act upon the bowels, and yet it is an old and trustworthy observation which every-day experience confirms that the mental state may profomdly affect the intestinal camal. These influences should not properly be considered under catarrhal processes, as they result simply from increased peristalsis or increasel secretion, and are usually described under the heading nervous diarrhuea. In children it frequently follows fright. It is common, too, in adults as a result of emotional disturbances. Canstatt mentions a surgeon who always before an important operation had watery diarrhoua. In hysterical women it is seen as an oceasional oceurrence, due to tramsient excitement, or as a chronic, protracted diarrhoa, which may last for months or even years.

Among the secondary canses of intestinal catarrh may be mentioned: (a) Infections discases. Dysentery, cholera, typhoid fever, pyæmia, septicermiat, tuberculosis, and pucumonia are occasionally associated with intestinal catarrh. In dysentery and typhoid fever the ulceration is in part responsible for the catarrhal condition, but in cholera it is probably a direct influence of the bacilli or of the toxic materials produced by them. (b) The extension of inflammatory processes from adjacent parts. Thus, in peritonitis, catarrhal sweling and increased secretion are always present in the mucosa. In cases of invagination, hernia, tubereulous or cancerous ulecration, catarrhal processes are common. (c) Circulatory disturbances cause a catarrhal enteritis, nsually of a very chronic character. This is common in diseases of the liver, such as cirrhosis, and in chronic affections of the heart and lungs-all conditions, in fact, which produce engorgement of the terminal branches of the portal vessels. (d) In the eaehectic conditions met with in cancer, profound anæmia, Addison's disease, and Bright's disease intestinal catarrh may develop, and may terminate life.

Morbid Anatomy.-Changes in the mncons membrane are not always risible, and in cases in which, during life, the symptoms of intestimal catarrh have been marked, neither redness, swelling, nor inereased secretion-the three signs usually laid down as characteristic of catarrhal inflammation-may be present post mortem. It is rare to see the mucous membrane injected; more commonly it is pale and covered with muens. In the upper part of the small intestine the tips of the valvulæ conniventes may be deeply injected. Esen in extreme grades of portal obstruction intense hyperemia is not often seen. The entire mncosa may be softened and infiltrated, the lining epithelinm swollen, or even shed, and appearing as large flakes among the intestinal contents. This is, no doubt, a postmortem change. The lymph follicles are almost always swollen, partieularly in children. The Peyer's patehes may he prominent and the solitary follieles in the large and small bowel may stand out with distinetness and present in the centres little erosions, the so-called follieular ulcers. This may be a striking feature in the intestine in all forms of catarrhal enteritis in chillren, quite irrespective of the intensity of the diarrhoea.

When the process is more ehronic the mucosa is firmer, in some ins. stances thickened, in others distinctly thimed, and the villi and follieles present a slaty pigmentation.

Symptoms.- Aente and chronie forms may be recognized. 'The innportant symptom of both is diarrhea, which, in the majority of instances, is the sole indication of this coudition. It is not to be supposed thet lianrhoa is insariably cansed by, or associated with, catarrual enteritis, as it may be produced by nerrons and other influenees. It is probable that catarrh of the jejumm may exist withont any diarhoa; indeed, it is a very common circomstance to find post mortem a catarlatl state of the small bowel in persons who have not had diarhoed during life. The stools rany extremely in chanacter. The color depends upon the amont of bile with which they are mixed, and they may be of a dark or bhackish brown, or of a light-yellow, or even of a grayish-white tint. 'The consistence is usually very thin and watery, but in some instances the stools are pultaceons like thin gruel. Portions of undigested food ean often be seen (lienterie diarhoun), and flakes of yellowish-brown muens. Miewsemidally there are immmerable miero-organisms, epithelium and moneons cells, arystals of phosphate of lime, oxalate of lime, and occasionally cholesterin and Charcot's erystals.

Pain in the abdomen is usually present in the acnte catarmal enteritis. partienlaly when due to food. It is of a colicky character, and when the colon is involved there may be tenesmos. More or less tympanites exists, and there are gurgling noises or borborygmi, due to the rapid passage of fluid and gas from one part to another. In the very acute attacks there may be romiting. Fever is not, as a rule, present, but there may be a slight elevation of one or two degrees. The appetite is lost, there is intense thirst, and the tongue is dry and coated. In very aente cases, when the quantity of thid lost is great and the pain excessive, there may be collapse symptoms. The mmber of evacuations varies from fom or five to twenty or more in the course of the day. The attack lasts for two or three days, or may be prolonged for a week or ten days.

Chronic catarin of the bowels may follow the aente form, or may de velop gradually as an independent affection or ats a sequence of obstruction in the portal cirenation. It is characterized by diarlam, with or withont colic. The dejections vary; when the small bowel is chiedly involved the diarrhea is of a lienteric character, and when the colon is affected the stools are thin and mixed with much mucus. A special form of mucons diarbhoa will be subsequently deseribed. The gencral nutrition of the patient in these ehronic cases is greatly disturberl; there may be much loss of flesh and great pallor. The patients are inelined to suffer from low spirits, or hypochondriasis may develop.

Diagnosis. -It is important, in the first place, to determine, if $\mathrm{p}^{\text {ns- }}$ sible, whether the large or small bowd is chiefly affected. In catarih of the small bowel the diamhou is less marked, the pains are of a eolichy
charactrer, tions of 4 culent ame failt there the assor ila pains are n there may sistenve, gro lakes of 11

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number of 1 bueteriume let
is ouly prese ing to furnis
chameder, borborygmi aro not so frequent, the fieces nsually contain portions of fool, and are more yellowish-green or grayish-yellow and floecellent and do not contaia mull muens. When the large intestine is at fault there may be no pain whatever, as in the catarrh of the large intesthe assoriated with tuberculosis and Bright's disease. When present, the pains are most intense and, if the lower portion of the bowel is involved, there mily be marked tenesmus. The stools have a miform sonpy consistence, grivish in color and grambar throughout, with here and there fakes of mucus, or they may contain very large quantities of muens.

There are no positive symptoms by which the diagnosis of duodenitis ean be mande. It is usually associated with acnte grastritis and, if ate process extenuls into the bile-luct, with jammice. Neither jejunitis nor jeitis can be separated from general intestinal catarrh.

## enteritis in chilidren.

We may recognize three forms: (1) The acute dyspeptic diarrhom ; (2) chalem infintum ; and (3) acute entero-colitis.

General Etiology of the Diarrhœas of Children.-'The diseave is most frequent in artificially fed children, and the greatest number uf eises weene between the agus of six and cighteen months. A pepular and well-founded belief ascribes special diager to the second summer of the infant. Infantile diarthea is very prevalent among the poorer classes in the large cities. It attacks, however, children with the most favorable surroundings. Two factors influence the disease, diet and temperature. In immense majority of all fatal cases are artificially feal. Of 1,943 fatal cases in LIolt's statisties, only three per cent were exclusively breast fed. Among the poor the bowel complaint in children begins with the artifieial feeling. The relation of temperature to the prevalence of diarrheal disetese in children has long been recognized. The mortality enre begins to rise in May, increases in Jume, reaches the maximm in July, and gradnally sinks through Angust and September. The maximum corresponds chasely with the highest mean temperature; yet we cannot regard the hat itsolf as the direct agent, hat only one of several factors. Thus the mean temperiture of Jume is only four or five degrees lower than that of July, and yet the mortality is not more than one third. Seibert, who hats carefully imalyzed the mortality and the temperature, month by month, in Sew York, for ten years, fails to find a constant relation between the deyree of heat and the number of cases of diarrhoa. Neither barometrie pressure nom humidity appears to have any intluence.
Relation of Bacteria.-The healthy feces of sucklings contain a mumber of bacteria and micrococei, the most important of which wre the beterime lectis aeroyenes and the bacterium coli commane. The former is only present in the intestine after a milk diet, the milk sugar appearing to furnish the materials necessary for its growth. It oceurs more
in the upper portion of the bowel, and in this region excites the fermentative processes in the milk. The lurtorium coli commune is fomul more abmantly in the lower portion of the small intestine and in the colon, amblexcites fermentative changes which are probahly assoriated with certain phases of digestion. The observations of Escherich show the re markable simpliefty of this bacterial vegetation in the healthy firces of milk-fed ehildren, as these two alone develop amd are constant. In infuntile diarthat the mumber of hacleria which may be isolated from the stons is remarkable. Booker has diseriminated forty varieties, the greatest num. ber of which were fombl in the cases of cholera infuntim. The two con. stant forms noted ahove do not disappear in the diarrhoal stools, Sin forms have been fomal to bear a ronstant or specific relation to the diarrhoual faces, such as the two above mentioned do to the healthy milk fieces. The bacteria of the proters gromp are most frefuent, and possess pathogenie properties. All the varieties develop and produce impertant changes in the milk, which have been dealt with very fully by Bowker in his sturlies. This author eonchules that in the diarthosa of infants "not one specific kind, but many different kinds of hateriat are concerned. and that their action is manifested more in the alteration of the food and intestimal eontents and in the prohaction of injurions products than in a direct irritation upon the intestinal wall." With these agree the conclnsions of Jeffries and Baginsky regarding cholera infantum.

Morbid Anatomy. - We fimd most frequently a catarrhal swelling of the mucosa of both small and large bowel with enlargement of the lymph follides. In more chronie cases the latter show small erosions on follicular uleers; more rarely there is crompons enteritis affecting the lower part of the ilemm and the colon. The changes in the other organs are neither mumerons nor characteristic. Broneho-pneumonia oceurs in many eases. The spleen may be swollen. Brain lesions are rare; the membrames and substance are often anemic, but meningitis or thrombotis is very uncommon.

Clinical Forms.-Acute Dyspeptic Diarrhœa.-The child may if. pear in its usual health, but has an increase in the number of stonk, without fever or special disturbanee except slight restlessness at aight. Aiter persisting for a day or two the stools become more frequent and contain undigested food and curds, and are very offensive. In other cases the disease sets in abruptly with vomiting, griping pains, and fever, which mayrise rapidly and reach $104^{\circ}$ or $105^{\circ}$. There may be convulsions at the outset. The abdomen is sensitive, and the child lies with the legs drawn ul. The stools consist of grayish or greenish-yellow faces mixed with gras, curds, and portions of food. In elildren over two ycars of age such atticks not infrequently follow eating freely of umipe fruit or the drinking of milk whieh has been tainted. With judicions treatment the children improve in a few days; but relapses are not uneommon, and in the hot weather the attack may be the starting point of a scvere entero-colitis. In a de-
bilitatel child a mild attack may prove fatal. This dyspeptic diarrhea is distinguished sharply from cholera infuntum by the character of tho stouls, which never have a watery, serous character. In many instances this form preecdes the onset of the specifie fevers, particularly during the hot weither.

Cholera Infantum.-This is the comiterpart in the iafant of the socalled choleraie dinurhoa in the alult, and in their clinical aspects theso two forms aro identical. It is by no means so common as the ordinary despeptic diarrhow of children, and, according to ILolt, oceurs only in tro or three per cent of the cases of summer diarrhom. It prevails in the hot weather and in children artificially fed or who have had prerionsly some slight dyspeptic derangement. It is characterized by vomiting, uncentrollable diarrhoa, and collapse. The disease sets in with romiting, which is incessant and is excited by any attempt to take food or drink. The stools are profuse and frequent; at first freal in character, brown or yellow in color, and finally thin, serous, and watery. The stools first passed are very offensive; subsequently they are odorless. The thin, serons stools are alkaline. There is fever, but the axillary temperature may register three or more degrees below that of the rectum. From the outset there is marked prostration; the eyes are sunken, the features pinched, the fontanclle depressel, and the skin has a peculiar ashy pallor. At first restless and excited, the child subsequently becomes heavy, dull, and listless. The tongne is coated at the onset, but subsequently becomes red and dry. As in all eholeraic conditions, the thirst is insatialle; the pulse is rapid and feeble, and toward the end becomes irregular and innperecptible. Death may occur within twenty-four hours, with symptoms of collipise and groat elevation of the internal temperature. Before the end the diarrhoua and vomiting may cease. In other instances the intenso symptoms subside, but the child remains torpid and semi-comatose with fingers clutehed, and there may bo convulsions. The head may be retracted and the respirations interrupted, irregular, and of the Cheyne-Stokes type. The child may remain in this condition for some days without any signs of improvement. It was to this group of symptoms in infantile diarrhual that Marshall-Hall gave the term "hydrencephaloid" or spurious hydrocephalus. As a rule, no changes in the brain or other argans are found, and the condition is no doubt caused by the toxic agents absorbed from the intestine. A remarkable condition of selerema is deseribes as a sequel of cholera infantum. The skin and subeutanecus tissues become hard and firm and the appearance has been compared to that of a hallf-frozen calaver.

No constant organism has been fomnd in these cases. Baginsky considers the disease the result of the action on the system of the poisonons prodncts of decomposition encouraged by the various bacteria present-a füthiss disease. The clinical picture is that produced by an acute bacterial infection, as in Asiatic cholera.

The diagnosis is readily made. There is no other intestinal atferetion in children for which it can be mistaken. The constunt vomitins, the frepuent watery discharges, the collapse symptoms, and the elevated teprperature make an unmistakable elinical picture. The ontlook in the mojority of censes is bud, particularly in chididen artificially feal. Il 1 erpy. rexia, extreme collipse, and incessant vomiting are the most serions sin... toms.

Acute Entero-colitis.-In this form the ileum and colon are most affected, chiefly in the lymph follicles, hence the term follieulare enteritis or follicular dysentery. It oceurs most frequently in warm weather, in artificially feed children; but it may set in at any season of the yeur, atid is the form of enteritis most common as a secombary complication in the specilie ferers of childhoor.

The attack may follow the ordinary dyspeptic diarthea. 'Tloe temperature increases, the stools change in chameter and contain traces of blood and muens, the former usually only in streaks. 'The firees are passed without any pain. The abobomen is distembed and terder ahme the line of the colon. Vomiting may be present at the ontset, hut is not a characteristic feature, as in cholera infantum. The diamhan may be grathally checked and convalescence is established in two or three weds: in other instances the disease becomes subacute, the fever subsides, hut the diarrhou persists and the general health of the child rapidly deterinates. The case may drag on for five or six weeks, when improvement gradualls oceurs or the child is carried off by a severe interenrent attack. In a third form of aente entero-colitis, in which anatomically the lesinns are those alrealy mentioned-namely, im intense follicular inflammation-the symptoms are of a more severe character, and the affection is semetimespoken of as acute dysentery. It attacks chidren up to the thim ur fourth year or even older. The onset is sudden, with high forer, romiting, frequent stools, which at first contain remmants of food and fares: and subsequently much mucus and some blood. There is incessant pain. which may be more severe than in any intestinal affection of childhment. The prostration is very great and the fatal termination may orenr withen forty-eight hours. More commonly the case lasts for a week or lomer In two cases of this sort, in one of which death occurred in forty-uglt and in the other in sixty-four hours, the anatomical characters were those of the most acnte follicular enteritis, characterized by great swelling of the lymph follicles, some of which already presented necrotic fad.

The Celiac Affection.-Under this hending Gee has described an inte:tinal disorder, most commonly met with in children between the ares of one and five, characterized by the occurrence of pale, loose stomb, pat unlike gruel or oatmeal porridge. They are bulky, not watery, yeastr. frothy, and extremely offensive. The affection has received varims mumes. such as diarrhea alba or diarrhea chylosa. It is not associated with tuberculosis or other hereditary disease. It begins insidiously and there witu It ter: lie mo Fer: :
are progresive wasting, weakness, and pallor. The belly becomes domghy and innlistic. There is olten flatuleney. Fever is usually ubsent. The diselise so lingering and a fitul termination is common. So far nothing is known of the pathology of the disease. Clecration of the intestines has betu met with, but it is not constint. This affeetion resembles somewhat the diamase in alults known as the hill dierrhem, or the white flux of India, with which the pailusis or sprue, mother tropical disorder, is conshlevel identical by some writers. Certain of these tropical diarthans are, as will he mentioned, associated with the presence of the anchylostomu.

## DIPITHERTMC OR CROUPOCS ENTERTAS.

A eroupons or diphtheritie inflammation of the muensa of the small and lare intestines occurs (") most frequently as a secombary process in the infortous diseases-purmonia, pyamia in its varions forms, and typhaid fever; ( $l$ ) as a terminal process in many chronie alfections, such as Bright's disease, cirrhosis of the liver, or cancer; and $(r)$ as an effect of certain poisons-mereury, lead, and arsenic.

There are the different anatomical pietures. In one group of cases the mucosia presents on the top of the folds a thin grayish-ycllow diphtheritic exudiate situated upon in deeply eongested base. In some eases all spales maty be seen between the thimest film of superficial neerosis and involvement of the entire thickness of the mueosa. In the colon similat transversely arranged areas of neerosis are seen situated upon hypramic patches, and it may be here much more extensive and involve a large portion of the membranc. 'There may be most extensive inflummation without any involvement of the solitary follicles of the large or small bowel.

In a second group of eases the membrame has rather a croupons charalter. it is grayish white in color, more flake-like and extensive, limited, prithips, to the eacom or to a portion of the colon; thas, in several cases of parimomia I foumd this flaky allherent false membrane, in one instince forming patches 1 to 2 cm . in diameter, which were not unlike in form to rupia cunsts.

In a third group the affection is really a follicular enteritis, involving the sulitary glands, which are swollen and eapped with an area of diphtherite necrosis or are in a state of suppration. Follicular uleers are common in this form. The disease may ron its course without any symptoms, and the condition is unexpectedly met with post mortem. In other instances there are diarthea, pain, but not often temesmus or the phsatere of blood-staned mucus. In the toxic cases the intestinal symptoms may be very marked, but in the terminal colitis of the fevers and of constitutional affeetions the symptoms are often trifling.

The ulerative colitis of chronic disease may be only a terminal event in these diphtheritie processes.

## phlagmonots enteritis.

As an independent affeetion this is excessively mure, even less frequent than its comerpart in the stomarl. It is seen occasionally in comection with intussusecption, strungulated hernia, and chronic ohstruction. Apart from these conditions it oecours most frequently in the duodemm, and leals to suppuration in the submecosa mad abseess formation. Execpt when associated with hermin or intussuseeption the affection cannot be diagnosed. The symptoms usually resemble those of peritonitis.

## mucous colitis.

This affection is known by varions munes, such as membranous enterilis, tuhular diarrhoen, mad mucous colic. It is a remarkable disenise, to which much attention has been paid for several centuries. An exhanstive description of it is given by Woodward, in Vol. II of the Merlical and Surgical Reports of the Civil Wim. It is an affection of the large bowel, chamaterized by the prodnction of a sery temacions adherent mucns, which may be passed in long strings or as a contimuons, tubular membrame. I have twice had opportmities of secing this membranc in sith, closely ulherent to the mucosia of the colon, hat capuble of separation without any lesion of the surface. Judging from the statement of Einglish authors as to its rurity, it would appear to be a more frequent disense in this coming. According to $\mathbb{W} . \Lambda$. Edwards, 80 per cent of the recorded adult eases have been in women. It oceurs occasionally in chilliren. Of 111 eases six were under the age of ten. The eases are almost invariably seen in nervous or hysterical women or in men with nematsthenia. All grales of the affection oceur, from the passage of a slimy mucus, like frog-spawn, to large tubular casts a foot or more in length. Mieroscopically the easts are, as shown by Sir Andrew Clark, not fibrinous, but mucoid, and even the firmest consist of dense, opaque, tronsformed mucus. It is due to a derangement of the mueous glands of the colon, the nature of which is quite unknown.

Symptoms. -The disease persists for years, varying extremely from time to time, and is characterized by paroxysms of pain in the ablomen, tenderness, oceasionally tenesmus, and the passige of flakes or long strings of mucus, sometimes of definite casts of the bowel. The attacks list for a day or, in some instinece, for ten days or two weeks. Mental cmotions and worry of any sort seem particularly apt to bring on an attack. Ocasionally errors in diet or dyspepsia precede an outbreak. Membrames are not passed with every paroxysm, even when the pains and cramps arte severe. There are instances in which the morphin habit has been contracted on account of the severity of the pain. There may be marked nervous symptoms, and authors mention hysterical outbreaks, hypoehond diasis, and melancholia. Mucous colitis is an important canse of enteralgia. trophied. quently the may be poly
These ea cult to speall of a hemteri or pus in t Thlere is usu and sallow.

The dise The affectio thongh the rated from athothic lyse tion of it is albuminuric
(i) Clee

The diagnosis is rarely doubtful, but it is important not to mistake the membranes for other substances; thins, the extermal enticle of asparnghs and undigestel portions of meat or sausuge-skins sometimes assime forms not mulike mucous casts, but the microseopical examimation will quickly differentiate them. 'Twice I have known mucous colitis with serese pain to be mistaken for appendicitis.

## ULCERATIVE ENTERITIS.

in adition to the specific uleers of tuberenhosis, syphilis, and typhoid fever, the following forms of alcerntion ocenr in the bowels:
(a) Follicular Uleeration.-As previonsly mentioned, this is met with rery commonly in the diarrheal diseases of chideren, mad also in the secondary or termimul inflammations in many fevers und constitutional disorders. The uleers ure small, punched out, with shurply ent elges, und they are usually limited to the follicles. With this form muy be placed the eatarrhal uleers of some writers.
(b) Stereoral Ulecr:s, which oceur in long-standing eases of eonstipation. Very remarkable indeed are the eases in which the saceuli of the colon become filled with roundea small seybah, some of which prodnee distinct uleers in the mucous membrane. The facul masses may have lime silts deposited in them, and this form little centeroliths.
(c) Simple Ulcerative Colitis.-This affeetion, which clinically is charatterized by diarrhoen, is often regarded wrongly as a form of dysentery. It is not a very uncommon affection, and is most frequently met with in an above the middle period of life. The ulceration may be very extensive, so that a large propertion of the mueosa is removel. The lumen of the colon is sometimes greatly increased, and the muscolar walls hypertrophied. There are instances in which the bowel is contracted. Frequently the remmants of the mucosa are very dark, even black, and there may he polypoid outgrowthis between the ulcers.
These cases rarely come under observation at the outset, and it is difficult to speak of the mode of origin. They are ehamaterizell by diarrhoa of a lienteric rather than of a dysenterie character. There is rarely blood or pus in the stools. Constipation may alternate with the diarrhora. There is usually great impairment of motrition, and the patients get weak and sallow. Perforation oceasionally ocemrs.
The disease may prove fatal, or it may pass on and hecome chronic. The affection was not very infrequent at the Philadelphia Hospital, and though the disease bears some resemblanee to dysentery, it is to be separated from it. Some of the cases which we have learned to recognize as amobic dysentery resemble this form very closely. An excellent description of it is given by Hale White. Dickinson has described what he calls albuminuric ulceration of the bowels in cases of contracted kidney.
(i) L"ceration from Extermal I'erforation.--This may result from the
erosion of new grow ths or, more commonly, from localized peritonitis with ahseess formation and perforation of the bowe. This is met with most frequently in tubereulons peritonitis, but it may ocenr in the abserss whirh follows perforation of the appendix or suppurative or gangremen fancreatitis. Fatal hamorrage may result from the perforation.
(e) Counermus Cleors.-In rery rare instances of multij) cancer in sareomat the summenems nodule break down and ulerate. In one cate the ilemm contained eight or ten sarcomatons ule ers secondary than ex. tensise sarcoma in the neighborhood of the shoulder-joint.
( $f$ ) Occasionally a sulitary ulerer is met with in the caremm on colon. which maty lead to perforation. Two instamees of uleer of the earem, both with perforation, have come mader my observation, and in one instance a simple uleer of the colm perforated and led to fatal peritonitis.

Diagnosis of Intestinal Ulcers.- As a rule, diartho:a is present in all cases, but execptionally there may he extensive uberation, particnlaty is the small bowel, without darrhas. Very limited uberation in the colon may be associated wida frequent stools. The character of the dejections is of great importance. Pus, sherels of tisale, and hoom athe the most valuable indications. Pus ocems most frequently in comuert m with ulcers in the large intestine, but when the bowel alone is involved the amome is rardy great, and the passage of any quatity of pime pusis an indieation that it hats come from withont, most commonly from the rupture of a pericacal absecess, or in women an abseess of the broul ligat ment. las maty also be perent in cameer of the bowed, or it may dedue to local disease in the rectum. A purulent mucus may be present in the stools in cases of uleer, hat it has not the same diagnostic value. The swollen, sagro-like masses of muchs which are believed by some th indieate follicular ulecration are met with also in mencons colitis. Jiemornate is an important and valaaide sympom of uleer of the lowed, partiontary if profise. It arems moder so mang combitions that aken alome it maty not be specially signiticant, but with other coexisting cirembenmes it maty be the most important indication of all.

Fomments of tiswe are oremionally fome in the stooks in ulcere particularly in the extensive and rapid slonghing in dysenteric presems Detinite portions of mueosi, sherels of comective tisue, and eren lits of the muserlat coat may be fomm, lain orems in many cases, cition of a diffuse, eodicky character, of sometimes, in the uleer of the colm, very limited and well defincd.

Perfonation is an aecident liable to happen when the uleer extends deeply. In the small bowed it leals to a localized or general pirtomitis. In the large intestine, too, a fatal preitonitis may result, or if wifloman takes plare in the posterion wall of the ascenting or desemuliug cobur the production of a harge unseess cavity in the retro-p ritamam. Ina case at the University Llospital, Philadelphia, there was a perforation at
the splenic flexure of the colon with an abseess containitig air and pus -3 conlition of subphrenic pyo-pneumothorax.

## Treatment of the Previous Conditions.

(i) Acute Dyspeptic Diarrhœa.-All solid food should be withheld. If vomiting is present ice may be given, and small quantities of milk and soda water may be taken. If the attack hats followed the eating of large ypantities of undigestible material, eastor oil or calomel is advisable, but is not necessary if the patient has been freely purged. If the pain is serere, twenty drops of hamdanmem and a dratchm of spirits of chloroform mar be given, or, if the colic is very intense, a hypodermic of a quarter of a grain of morphia. It is not well to eheck the diarrhou moless it is profuse, as it usually stops spontameously within forty-eight hours. If persistent, the aromatie ehalk powder or large doses of hismuth (thirty to fortr grains) may be given. A small enemat of stareh (two ounces) with twenty drops of laulamm, every six hours, is a most valuable remedy.
(ii) Shronic Diarrhœa, inchuding chronic catarrh and uleerative enteritis. It is important, in the first place, to ascertuin, if possible, the cause and whether nleeration is present or mot. So mach in treatment depends uph the careful examination of the stools-as to the amount of muens, the presence of pus, the oceurrence of paritsites, and, athove all, the state of ligetion of the food-that the practitioner should pay special attention to them. Many eases simply refuire rest in bed amd a restricted diet. 'hronic diarrhoen of many months' or even of several years' duration may he sometimes eured by strict confinement to bed and a diet of boiled milk and albmen water.

In that form in which immediately after eating there is a tembeney to bose evacuations it is usually fomed that some one article of diet is at fault. The patient should rest for an hour or more after meals. Sometimes this alone is suflicient to prevent the occurrence of the diarrhoa. In those forms which depend uron abormal conditions in the small intestime, cither too rapid peristalsis or fanlty fermentative processes, bismuth is indicated. It must be given in large doses-from half a drathm to a drambm three times a day. The smaller doses are of little use. Xiphthalin preparations here do much goosl, given in doses of from ten tu fifteen grains (in capsule) fome or five times a day. Larger doses may be nowded. Salol and the salieghate of bismoth may be tricel.

Anextreracly obstinate and $i$ tractable form is the diarroma of hysterand women. A systematic rest cure will be foumd host indmatareous, and if a mith diet is not well borne the patient maty be fed exdusively on agrg allhmen. The condition seems to be associated in some cases with in"prosel preristalsis, amd in such the bromides may do good, or preparations of ofium maty be necessary. There are instances which prove most obstiate and resist all forms of treatment, and the patient may be greatly redured. A chmge of nir nud sur:ummings may do more than medieines.

In a large gromp of the ehronie diamhens the misehief is seated in tho
colon and is due to ulecrution. Medicines by the mouth are here of little value. The stools should be earefully watched and a diet arrangel which shall Jeave the smallest possible residuc. Boiled or peptonized milk may be given, but the stools should be examined to see whether there is an excess of food or of curds. Meat is, as a rule, badly borme in these eases. The diarrhea is best treated by enemata. The starch and handanm should be tried, but when uleeration is present it is better to use astringent injections. From two to four pints of warm water containing from lalf a drachm to at drachm of nitrate of silver may be used. In the chronie diarrhea which follows dysentery this is particularly adsantageons. In giving large injections the patient should be in the dorsal pusition, with the hips elevated, and it is best to allow the injection to flow in gradually from a siphon bag. In this way the entire colon can be irrigated and the patient can retain the injection for some time. The silser injertions may be very painful, but they are invalnahle in all forms of ulerative owitis, Acetate of lead, boracie acid, sulphate of copper, sulphate of zime, and salieylic acid may be used in one per cent solutions.

In mucous colitis no benefit can he expected from remedies adminis. tered by the mouth. The topical applications shonld be made to the mucous membrane of the colon ly the enemata just mentioned, and the general nervons condition should receive appropriate treatment.

In the intense forms of choleraic diarrho:a in alults associated with constant vomiting and frequent watery discharges the patient should be given at once a hypolermic of a quarter of a grain of morphia, whet shouk be repeated in an hour if the pains return or the purging persits. This gives prompt relief, and is often the only medicine needed in the attack. The patient should be given stimulants, und, when the romitug is ullayed ly suitable remedies, smull quaritities of milk and lime water.
(c) The Diarrhœa of Children.- Hyysenic manayoment is of the irist importance. The effect of a change from the hot, stitling atmonphere of a town to the mountains or the sea is often seen at onee in a redurtion in the number of stools and a ripind improwement in the physival coudition. Even in cities much may be done by sending the child into the parks or for daily excursions on the water. However extreme the cendition, fresh air is indicated. The child should not be tow thirkly dad. Many mothers, even in the warm weather, elothe their children the hearily. Bathing is of value in infantile diarrheat, and when the fever rises nhere $1025^{\circ}$ the child should be placed in a warm hath, the temperature of which may be gradually reduced, or the child is kept in the bath for twenty minutes, by which time the water is suffiricently cooblel. Much relief is obtainel by the application of iecerold elothes or of the ice-eap to the head. Irrigation of the colon with iec-eold water is sometimes favion able, but it has not the meantage of the general hath, the benefirial effeet of which is seen, not only in the reduction of the temperature, but in a general stimulation of the nervous system of the child.

Dietet if possible to be mutel mater or 1 fourl so mt attempt to water whe

Dietric Treatment.- In the case of a hand-fed chidd it is important, if posible, to get a wet-murse. While fever is present, digestion is sure to be much disturbed, and the amount of food should be restricted. If mater or barley water be given the ehild will not feel the deprivation of fonk so moch. When the vomiting is incessant it is much better not to attempt to give milk or other articles of food, but let the child take the water whenever it will.

In the dyspeptic diarrhoas of infonts, practically the whole treatment is a mater of artilicial feeding, and there is no snbject in merlicine on whirh it is more difficult to lay down satisficetory rules. No doubt within a few years the stady of the bacterial processes going on in the intestines of the child will give us most important suggestions. From his observations Escherich lays down the following rules, recognizing two welldefined forms of intestinal fermentation-the acid and the alkaline: If there is much decomposition, with foul, offensive stools, the albuminous articles should be withheld from the diet and the carbohydrates given, such as dextrin foods, sugar, and milk, which, on aceount of its sugar, ranks with the earbohydrates. If there is acid fermentation, with sour but not fetid stools, an albuminous diet is given, such as broths and egg alhmen. It is, however, by no means certain whether the reatetion of the sools, upon which this anthor relies, is a sutficient test of the nature of the intestian fermentation. In the dyspeptic diarrhoms of artificially fed infants it is best, as a rule, to withhold milk and to feed the chidd, for the thene at least, on egg albumen, broths, and beef juices. To prepare the ery albumen, the whites of two or three eggs may be stirred in a pint of water and a teaspoonful of bramdy amd a little salt mixed with it. The thild will usually take this freely, and it is both stimulating and nourishing. It is sometmes remarkable with what rapidity a child which has been fel on artinicial food and milk will pick up and improve on this diet alone. Beof-juice is obtained by pressing with a lemon-spueezer fresh stak, previonsly minced and either uncooked or slightly broiled. This may be given altemately with the egg albumen or it may be given none. Mutton or chicken broth will be fomed equally serviceable, hat it is prepard with areater diffienty and contains more fat. In the preparation, ia prom of mutton, chicken, or beef, carefully freed from fat, is mineed and phatel in a pint of cold water and ullowed to stand in a glass jar on ice fur three or four hours. It should then be cooked orer a slow fire for at beat three lours, then struined, allowed to cool, the fat skimmed off, suffremt silt alled, aml it may then be given either warm or cold. 'I'lese naturally prepared albumen foods are very much to be preferred to the rarions artilicial substances. There $i$ s no form of nourishment so realily asimilatel amd apt to canse so little disturbance as egge alhumen or the simple beef juices. The chill should be fed every two hours, and in the intervals water may be freely given. It camot be expected that, with the digestion serionsly impaired, us much food can be taken us in health,
and in many instances we see the diarrhma aggravated by persistent onerfeeding. When the child's stomach is quieted and the diarrhas chueked there may be a gradual return to the milk diet. 'The milk shonk be ster. ilized, and in institutions and in cities this simple prophylatic measure is of the very first importance and is readily carried out by means of the Arnold steam sterilizer. The milk should be at first freely diluted-fomr parts of water to one of milk, which is perhaps the preferable way-ar it may be peptonized. 'The stook should be examined daily, as important indications may he obtained from them. Milk-whey and forms of fermentel milk are sometimes nseful and may be employed when the stomach is very irritable. These general directions as to food also hold grow in cholera infantum.

Merlicimal Trealment.-The first indiation in the dyspeptie diarrhera of children is to get rid of the decomposing matter in the stomach and intestines. The diarrhoal and vomiting partially effeet tinis, but it mate be more thoronghly accomplished, so far as the stomach is conermel, in irrigation. It may seem a harsh procedure in the ease of young intants. but in reality, with a large-sized soft-rubber eatheter, it is practised without any difficulty. By means of a fumel, lukewarm water is allowed to pass in and ont until it comes away quite clear. I can speak in the very warmest manner of the grool results obtained by this simple procedure in cases of the most obstinate gastro-intestinal catarrh in children. In most cases the wam water is sufficient. In some hands this methum has probably been carried to excess, but that does not detraet from is great value in suitable eases. To remove the fermenting substances from the intestines, doses of calomed or gray powder may be alministered. The castor oil is equally eflicacions, hut is. more apt to be vomited. Irrigation of the large howel is useful, and not only thoroughly remures fermenting substances, but elemses the mucosa. The child showh he placed on the back with the hips elevated. A flexible eathetor is prosed for from six to eight inches amb from a pint to two pints of water allowel to flow in from a fomtain syringe. A pint will thoronghly irrigate the colon of a child of six months and a quart that of a child of two yemes The water may be lukewarm, but when there is high fever ice-ond water may be used. In cases of entero-eolitis there may he injections with borax, a drachm to the pint, or dilute nitrate of silver, which may be either given in large injections, as in the adult, or in injections of three or four ounces with three grains of nitrate of silver to the oumer. Thee often cause very great pain, and it is well in such eases to follow the silves injuetion with irrigations of salt solution, a drachm to a pint.

We are still without a reliable intestinal antiseptic. Neither naphtharlin, salol, resorein, the salieylates, nor mereury meets the indiations. dis in the diarrhea of ndults, bismuth in large doses is often very effective. but practitioners are in the habit of giving it in doses which are quite in sufficient. 'To be of any serviee it must be used in large doses, so thit an
infant a y powder hat lailf-grain maly be usi cerery hour of two or recommen

In cho rapidity, a render the of the stor is hight iee the acute remedy wh romiting : drug alone from ${ }_{1}$, better. III gray powde and lamdan cial. The beneficial. allowed fret manly or a retainecl. Cent saliue hypurdermic entee requi rondition of the fooul sh exy albumer and when ni growe A te often well b

Inflamm: acute intesti to be due to ering itciecom itself stercoral tyl portance of is and surgeon
infant a yeur old will take as mueh as two drachms in the day. The gray porder has long been a favorite in this condition and may be given in half-grain doses every hour. It is perhaps preferuble to calomel, which may be used in small doses of from one tenth to one fourth of a grain every hour at the onset of the tronble. The sodium salicylate (in doses of two or three grains every two hours to a child a year old) has been recommended.

In cholera infintum serions symptoms may develop with great rupidity, and here the incessimt vomiting and the frequent purging render the administration of remedies extremely difficult. Irrigation of the stomach and large bowel is of great service, and when the fever is high ice-water injections may be used or a graluated bath. As in the acme choleraic diarrhea of adults, morphia hypodermically is the remedy which gives greatest relicf, and in the conditions of extreme romiting and purging, with restlessness and collipse symptoms, this drug alone commands the situation. A child of one year may be given from ino to $\frac{1}{\text { Bo }}$ of a grain, to be repeated in an honr, and again if not better. When the vomiting is allayed, attempts may be made to give gray powder in half-grain doses with $\frac{1}{10}$ of Dover's powder. Starch ( $\bar{j} \mathrm{ij}$ ) and landanm (mij-iij) injections, if retaned, are soothing and beneficial. The combination of bismuth with Dover's powder will also be found beneficial. No attempt should be made to give food. Water may be altowed freely, even when ejected at once by vomiting. Small doses of branly or champagne, frequently repeated and given cold, are sometimes retained. When the collapse is extreme, hypolermic injections of one per cent saline solution may be used as recommended in $\Lambda$ siatic cholera, and hypudermie injections of ether and brandy may be tried. The comvalescence requires sery careful management, as many cases puss on into tho rondition of entero-colitis. When the intense symptoms have subsided, the fool shoud be gradually given, beginning with teaspoonful doses of egy ulbumen or beef-juice. It is hest to withhold milk for several days, and when wed it should be at tirst completely peptomized or diluted with gruel. A teaspoonful of raw, seraped meat three or four times a day is often well borne.

## II. APPENDICITIS.

Intlummation of the vermiform appendix is the most important of acate intestinal disorders. Formerly the "iliac phlegmon" was thought to be due to disease of the cacum-lyphlitis-and of the peritonamm covering it-perityphlitis; but we now know that with rare exceptions the cienminelf is not affected, and even the condition formerly deseribed as stereoral typhlitis is in reality appendicitis. The recognition of the importance of uppendicitis is due largely to the work of American physicians and surgeons-to Pepper, who described in 1883 the relapsing form; to

Fitz, whose exhanstive article in 1886 served to put the whole question on a rational basis; to Willard P'arker, who was the first to adrocate early operation ; and to Sands, Bull, MeBurney, Weir, Morton, Keen, Senn, j. William White, Deaver, and others, who have done so much to improve the operative mensures for its relief. Treeves, of London, hats heen foremost in alvocating the proper surgical treatment of the disense. 'The in. terest attached to the subject is manifest by the appearmee within a fer years of a number of special monographs by Kelynack, Telamon, Fowler, Somenberg, and Hawkins.

Anatomy.-The appendix vermiformis is a functionless relic of it large ancestral ceenm. It measures usually about three inches in length. but it may be scarecly an inch. The diameter is about one fourth of in inch. In a majority of instances it has a triangnlar-shaped mesonill. pendix, usually shorter than the tube, which thus becomes a little curblel or bent upon itself. There is often a small lympli-gland just at the ront of its mesentery. The position of the appendix is very variable. The most common direction it assumes is upward and inward, the tip pointing toward the spleen. The position next in frequency is behind the cacnm. and next passing over the pelvic brim. It may be met with, however, in almost every region of the abdomen, and adherent to almost every organ in it. 1 have seen it in elose contact with the bladder, atherent to onie ovary and the broad ligament; in the central portion of the abdomen elani to the navel; in contact with the gall-bladder, passing ont at right angles und adherent to the sigmoid flexure to the left of the middle line of then abdomen; and in one case it entered with the caenm the inguinal canal. curved upon itself, re-entered the abdomen, and was adherent to the wall of an abscess cavity just to the right of the promontory of the sacum. The strueture of the appendix is almost identical with that of the caremm; it is particularly rich in lymphoid tissuc. The blool supply is derived from a small artery which passes along the free edge of its mesentery.

Morbid Anatomy and Etiology.-The following are the mot common morbid conditions:
(a) Fæcal Concretions:-'The lumen of the appendix may contain a mond of firees, whieh can readily be squeezed out. Even while soft the contents of the tube may be monded in two or three sections with roundel ents. Coneretions-enteroliths, coproliths-are also common. The mole of formation is not very clear. Possibly, as with gall-stones, the mieroorganisms may have a favoring influence in their formation. They were present in 38 eases in 400 antopsies (Ribbert), and in 179 of 459 autonsich in perityphlitis collected by Renvers. The enteroliths often resemble in shape date-stones. The importance of these concretions is shown by the great frequency with which they are found in all acute inflammations of the appendix.
(b) Foreign bodies are by no means so frequently met with-onl! twelve per cent in 152 cases of appendicitis colleeted by Fitz. Only two
instances e Montreal; pilis, The been foumd a rery strik
(c) Obli toneal surf circumseril ing more tl the submuc nuldation o maseular c stifl, as if i assumes ar 1

The ter scarcely ap tube. Jn t br Senn, is dition is pr this stage circumscrib of complete the surrom! contilet, illis and the ap (ases obliter incollapsibl appendicitis symptoms i

McBurn renting nor for the deve the size of $t$ tents of the tion are ve ordiary in instances th bations of $f$ and perforat
(l) Ulcer with as at res the result of
instances came under my observation in ten years' pathologicul work in Montreal; in one there were eight snipe-shot and in another five applepips. The stones and seeds of various fruits, bits of bone, and pins have been found. It is well to bear in mind that some of the concretions bear a rery striking resemblance to cherry and date stones.
(c) Obliterative Appendicitis.- The entire tube is thiekened, the peritoneal surfice smooth or injected, and either with whesions from slight eicumseribed peritonitis, or perfectly free. The mucosa may show nothing more than a shedding of epithelium with infiltration of leucoeytes in the submucosit, while in more ehronic cases there is ulmost complete demulation of the mucosa, which is replaced by gramulation tissuc. The musular coats are thickened thronghont, and the entire tube is firm and stiff, as if in a state of erection. When laid open longitudinally it at once assumes a rolled form in the reverse direction.
The term cuturrhal, which has been applied to this condition, is seareely appropriate, since the changes are diffuse thronghout the whole tube. Jin the majority of instances the term appendicitis obliterans, used br Senn, is in reality more appropriate. As Hawkins remarks, this condition is probably a fertile source of local peritonitis, and one may see in this stage fresh adhesions on the peritoncal surface or more extensive cireamseribed peritonitis. It may, however, be, as he says, the precursor of complete immmity from such attacks. "For if by the pressure of the surrounding parts the opposed gramulating surfaces are brought into contict, and if the whole organ remains at rest, union may take place, aud the appendix as a source of disease then ceases to exist." In other eases obliteration of the lumen cannot take place on account of the rigid ineollapsible character of the walls, and it is this condition of chronic appendicitis which may lead to recurrences of attacks of colic and local symptoms in the right iliac fossa.

Meburney lays great stress upon the narrowing of the lumen as prerenting normal drainage of the tabe and establishing conditions favorable for the development of septic processes.

Obliterative appendicitis is met with in about two per cent of all subjects. When the stricture oceurs at the cacal end of the tube the lumen may become greatly dilated, forming a cystic appendix which may reach the size of the thumb, or even the size of an ordinary sausage. The contents of the eyst are cither a clear fluid or pus. Ulecration and perforation are very apt to oecur. Obliterative appendicitis may go on as an, ordinary involution process without causing any symptoms, but in many instances there are attacks of pain--appendicular colic; in others, exacerlations of fever with pain and swelling; while in others again ulceration and perforation may take place.
(d) Uleerative Appendicitis.-Local ulceration in the uppendix is met with as a result of the presence of concretions or of foreign bodies, or as the result of the action of certain micro-organisms, either those normully
inhabiting the cecum or, under certain circumstances, the typhoid and tuberele bacilli. Fiacal concretions and foreign bodies nre met with in the appendix without apparently cansing the slightest abrasion of its mu. cosa. In other cases the enterolith has cansed atrophy of the muenss membrane with which it is in contact. In other cases agatin the eoncetion or foreign body may be poeketed in an ulece at the tip of the ap. pendix, from which it may be shelled ont. 'These conditions may be present without adhesions and withont reddening of the serons surface. but one not infrequently sees thickening of the peritonenm with whe. sions to the aldacent parts in uleerative appendicitis.

Tubereulosis of the appendix is by no means uneommon. Wleeration in typhoid fever is also frequently met with; in a series of eighty alutop. sies there were three instances of perforation of the appendix by at typhoid uleer. An actinomyeotic uleer has also been described.
(e) Necrosis and Sloughing of the Appendix-Acute Infective Appendi-citis.-Following upon the conditions described under (r) and ( (1), wermis and slonghing may take pace either in a limited portion of the appendis with perforation, or en masse without perforation, in both cases lealing to the most intense peritonitis, localized or general. Most commonly the gangrene is localized to one spot, either at the tip or in some portion of the tube. Usually the organ is swollen; the color may be reddish brown. black, or greenish yellow. Necrosis may oceur en masse, and the entite appendix may indeed slough off from the cercum and lie free in an abseess cavity. In one remarkable ense operated upon by my colleqgelle. Halsted, the uppendix, between four and five inches in length, wis shrunken, blackish brown in color, sphacelated throughout, and lowel like a desiceated earthworm.

These active processes leading to ulceration and neerosis are due th the action of micro-orgamisms, and much work has been dome to determine their eharacter. Hodernyl showed that the bacillus coli commumis was present in a very large number of eases of appendicitis. In sistrone cases of peritomeal inflammation eonsequent upon disease of the ap. pendix the bacillus coli communis was fomen in fifty-sesen, and in fifty of these it was the ondy orginism present. The streptorocens pugene and the staphylococens pyogenes anrous, the protens and hacillus pecaucles. have also been found. The streptococeus infection is the most virulent. Probably too much stress has been laid upon the bacillus coli commumis as a canse of infective proeesses in and about the uppendix. In many enses, with slight fresh adhesion and a little sero-fibrin, the cultures are negative. As Weleh remarks, "There is reason to believe that the highly resistant colon bacillus may survive in an inflamed part after the primary organism which started the trouble has died ont, or has been crowided out by the invader:" The proneness of the appendix to infective intlimmation of this sort lies "in that subtle structure which determines the degrec of resistance of a tissue to disease. One man differs from another in his
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(b) Loca the format raries in si wallmit to posis muse perforited promontory the neighb cireumserib twern the peritonitis, callsing ant death hats The cohten with is stro nsually darl found free with pus an in a majorit peritoneal, t
(c) Extel forates, it li on the iliac
power of resistance; the more degenernte the man the less resistance can be exert. In like manner, one organ in a mon differs from another. And in the appendix we are dealing with an organ which is degenerate and functionless from first to last, and its seanty jower of resistance to baeterial invasion is but another way of expressing this fact" (Hawkins).

It has been urged that the amatomical relations of the meso-ippendix and the adjacent peritoncal folds are sueh that distention of the ceecum, or of the lower portion of the ilenm, may canse dragering with torsion and interfere serionsly with the blood supply of the tube. The swelling of the minesa so induced may be an important factor in the infection of its tissles.

Fowler suggests, and $f_{i}$ ings in ease in support, that in some of these caste the neerosis is due to the thrombosis of a large arterial branch.

Immediate Effects of the Perforation. ( 1 ) Acute General Peritonitis.If the appendix is free, withont allesions, the perforation may leal at once to a wide-spread peritonitis. The inflammation varies moch in virulence, depending apparently upon the infecting organism. The worst eases are those in which the streptococens pyogenes is present. A greneral prevtonitis is more common in the acute infeetive appendicitis than in the other forms. It probably results less frequently from direct perforation, or slonghing of the appendix, than from extension of inflammation from a local peri-ippendicular absecss.
(b) Localized Peritonitis, with Abscess.-l'erforation leals nsually to the formation of a ciremmseribed intrit-peritoneal abscess cavity, which raries in situation with the position of the appendix, and in size from a wahme to a cocoamnt. I'erhaps the most common situation is on the pois muscle, just at the angle between the ilemm and the carcum. The perforated appendix, however, may be within the pelvis, or upon tho promontory of the sacrum, or lie between the coils of small bowel in the neighborhood of the umbiliens. A common sitnation for the large ciremseribed intra-peritoneal abseess is in the iliac region midway betwen the mavel and the anterior superior spine. Perforation, adhesive peritonitis, and the prodnetion of a localized abseess may proceed without eallsing any serious symptoms, and the condition may be fonmd when death has resulted from accident or from some intereurrent affection. The contents of the abscess may be a grayish yellow, thick plis, watally with a strong faeal olor; but in the old, limited, small abseesses it is ustally tark gray in color, and horribly offensive. 'The appendix may be foum free in the localized abseess; in other instanees it is so eovered, with pus and inflammatory exudate that it is impossible to find it. While in a majority of all instances the abseess envity, even when large, is intraperitoneal, there may be-
(c) Extensive Extra-Peritoneal Suppuration.-When an appendix perforates, it lies, of course, in immediate contact with the peritoneum; if on the iliace fascia, or the wall of the pelvis, or behind the eacum, the ad-
hesion may take place in such a way that the perforation occurs intu the retro-peritoneal tissue. In theso days of operation we do not so often see the extensive retro-peritoneal abscesses due to appendix disease. The phis may pass beneath the iliae fascia and appear at Pounart's ligament, in which situation external perforation may oceur and recovery take plare The pus may be ehiefly in the retro-peritoneal tissue in the flath, forming a large perinephritic abseess. In a case muler the care of Gather, if Montreal, an enormous abscess cavity developed in this situation, which contamed air, pushed up the diaphragm nearly to the secome rib, and prow duced the symptoms of pueumothorax. Perforation of the pleura may occur in these cases, forming a fiecal plemral tistula. The pus may extemil along the psoas muscle and may perforate the hip joint, or pass to the neighborhood of the rectum, or produce multiple abseesses of the serotum; or, passing through the obturator formen, form a large gluteal absess Both the intra- and extra-peritoneal appendix abscess may perforate into the bladder or iuto the bowed, and recovery may follow, thongh there is greater danger in perforation into the latter. The appendix has been discharged per anum.

Remote Effects.-The remote effects of perforative appendicitis are interesting. Hamorrhage may occur. In one of my cases the appemix was atherent to the promontory of the sacrum, and the abscess carity had perforated in two pataces into the ileun.. Death resulted from profuse hemorrhage. Cases are on record in which the internal iliat artery or the deep cireumflex iliac artery has been opened. Suppurative pylephle. bitis may result from inflammation of the mesenteric veins near the pro forated appendix. 'Two instances of it have come under my notice; in one there was a small localized abscess which had resulted from the $\rho_{\text {ere }}$ foration of a typhoid neer of the appendix. In the other case, which I saw with Machell, of Toronto, the symptoms were those of septicemmia and of suppuration in the liver. The abseess of the appendix was small and had not prodnced symptoms. In the healing of extensive inflamuationn about the margin of the pelvis the iliac veins may be greatly compreseel. and one of my patients had for months adema of the right leg, which is now permanently enlarged.

The appendix may perforate in a hernial sac. Several instances of this have been recorded recently. In a case which came under my culte at the University Hospital, Philadelphia, there was a hernia of the eremu in the inguimal camal. The proximal orifice of the appendix was at the es. treme end of the hernia in the inguinal canal. The tube then curred upon itself, passed into the abdomen, and the terminal three fourths of an inch had sloughed in a small cireumscribed sac situated close to the prom. ontory of the sacrum.

The following additional facts may be mentioned, bearing on the Etiology:

Age.-Appendicitis is a disease of young persons. According to Fitz's
statisties, more than fifty per cent of the eases oceur before the twentieth vear; aceording to Einhorn's, sixty per cent between the sixteenth and thirtieth years. It has been met with as early us the seventh weck, hat it is rarely seen prior to the third year.

Sex-It is much more common in males than in females, wighty per cent of the former in the table of Fit\%. In Hawkins's series, one humdred and sixty-one were males and sixty-three females. Contrany the genmal experience, the Munch figures given by Einhorn indicate a relatively grenter number of women attacked.

Occupation.-Persons whose work necessitates the lifting of heavy weight sem more prone to the disease. Irmman plays a very definite rile, and in a number of cases the symptoms have followed very closely a fall or ablow.
ladiseretions in diet are very prone to bring on an attack, partienlarly in the reeurring form of the disease, in which puin in the appendix region mot infreguently follows the eating of indigestible articles of food. I have becu impressed, too, with the number of eases in boys in which there has been a history of gorging with peamuts.

Symptoms.-In a large proportion of all cases of nente appendicitis the following symptoms are present: (1) Sudden pain in the abdomen, Wially referred to the right iliac fossa; ( 3 ) fever, often of moderate grade; (3) gastro-intestimal disturbance-mansea, vomiting, and frequently constipation; (4) tenderness or pain on pressure in the appendix region.

Such a group of symptoms in a young person, partionlarly following an indiseretion in diet or an injury or strain, in the absenee of signs of hernia, indicate the existence of appendieitis; they do not suggest in any way the nature of the lesion, whether obliterative, nlecrative, or an acnte necrotic appendicitis. We may first consider more fully these general symptoms of the disease.

Pain- I sudden, violent pain in the abdomen is, according to Fitz, the most constant, first, decided symptom of perforating inflammation of the appendix, and occurred in eighty-four per cent of the cases analyzed by him. In fully half of the cases it is localized in the right iliac fossa, but it may be central, diffise, or indeed in almost any region of the abdomen. Even in the eases in which the pain is at first not in the appendix region, it is usually felt here within thirty-six or forty-eight hours. It may extend toward the perinenm or testiele. It is sometimes very sharp and colic-like, and cases have been mistaken for nephritic or for biliary colic. Some patients speak of it as a sharj, intense pain-serons-membrane pain; others as a dull ache-connective-tissue pain. While a very valuable symptom, pain is at the same time one of the most misleading. Some of the forms of recurring pain in the appendix region Talamon has called appendicular colic. The condition is believed to be due to partial occlusion of the lumen, leading to violent and irregular peristaltic action of the cireular and longitndinal museles in the expulsion of the muens.

Fever.-A rise in the temperature follows rapidly upon the pain, and is one of the most valuable of the symptoms of the curly stage of appemilicitis. An initial chill is very rare. The fever may be moderatco, from $100^{\circ}$ to $10 s^{\circ}$; sometimes in chididren at the very outset the thermometer may register ubove $103.5^{\circ}$. The thermometer is one of the most tristworthy guides in the diagnosis of acute appendicitis. Pain in the right iliae fossa without fever, in an acute attack, rarely means appmbicitiz, When a localized abseess has formed, and in some very virulent cases of general peritonitis, the temperature may be almost nomal, but at this stage there are other symptoms which indicate the gravity of the situation. The pulse is quickened in proportion to the fever.

Gastro-intestinal Disturbance.-The tongue is usually furred and moist, seldom dry. Nausea and romiting are symptoms which may be mbent, but which are emmonly present in the acute perforative cases. The vomiting rarely persists beyond the second day in favomble cases. Constipation is the rule, but the attuek may set in with diarmona, particularly in children.

Local Signs.-Inspection of the abdomen is at first negative; there is no distention, and the iliac fosse look alike. On palpation there are usnally from the outset two important signs-namely, great tension of the right rectus musele, and tenderness or actual pain on deep pressure. The musenlar rigidity may be so great that a satisfactory examination cammot be made withont an anasthetie. MelBurney has called attention to the value of a localizel point of tenderness on deep pressure, which is situateld at the intersection of a line drawn from the navel to the anterion suprior spine of the ilinm, with a seeond, vertically placed, corresponding to the cuter edge of the right rectus muscle. Firm, deep, continuons pressure with one finger at this spot canses pain, often of the most exquisite character. In addition to the tenderness, rigidity, and aetual pain on deep pressure, there is usually to be felt in a majority of the cases an induration or swelling. In some eases this is a boggy, ill-detined mass in the situltion of the ciecum; more commonly the swelling is circumserihed and definite, sitnated in the iliae fossa, two or three fingers' bretulth above Poupart's ligament. Some have been able to feel and roll bencath the fingers the thickened appendix. The later the case comes under ohservation the greater the probability of the existence of a well-marked tumor mass. It is not to be forgotten that there may be neither tumor mass nor induration to be felt in some of the most intensely virulent cases of perforative appendieitis.

In addition may be mentioned great irritability of the bladder, which I have known to lead to the diagnosis of cystitis. It may be a very carly symptom. The arine is scanty and often contains albumin and iulican. Peptonuria is of no moment. The attitude is somewhint suggestive, the deeubitus is dorsal, and the right leg is semi-flexed. Examination per rectum in the early stages rarely gives any information of value, unless the
appendix lies well over the brim of the pelvis, or unless there is a largo abseces cavity.

Thare are three possibilities in my case of appendicitis presenting the above symptoms: (1) Giadnal recovery, (?) the formation of a lowal abscess, and (3) the development of a general peritonitis.

Recovery is the rule. Ont of 26.4 eases at St. 'Thomas's IIospital with the above-mentionel elinical chameters, 190 reeovered. In one instane the appendis was removed, and in two, attempts were made to remove it (IIawkins). There are surgeons who clain that the getting well in these cases does not mem much; that the patients have reenrrences and are constantly liable to the graver aceidents of the disease. This, I feel sure, is an unduly dark pieture. I have known personally numbers of eases in which, after one or two attacks, the individuals have remaned in perfect health.

In a case which is proceeding to recovery the pain lessens at the end of the third or fourth day, the temperature falls, the tongue hecomes clemer, the vomiting ceases, the local tenderness is less marked, mad tha bowels are moved. By the end of a week the nente symptoms have subsidem. The entire attack maty not last more than tea days. In other instanees slight fever persists, and it may be two or three weeks before convalescence is established. An induration or an netual small tumor mass from the size of a wahnet to that of me egr may persist-a condition in which patients are very liable to a reenrence.

In these eases there is either a chronic appendicitis without perforation or involvement of the serons surface, or there is involvement of the peritoneal surface, ustally from perforation, with a sero-fibrinons exmbate and ath agelutimation of the contignons parts. In the cases with a well-detind tumor, whether large or small, there is almost always pus formation.

Local Abscess Formation.-As a result of ulecration and perforation, sometimes following the neerosis, rarely as a seqnence of the difluse appendicitis, the patient has the train of symptoms above descrilied; but at the end of the tirst week the local features persist or become aggravated. The conse of the disease may be inded so aente that by the end of the foneth or fifth day there is an extensive area of imburation in the right iliae fossa, with great tenlerness, and operations have shown that even at this very early date an abseess eavity may have formed. Though as a rule the fever hecomes aggravated with the onset of suppuration, this is not ahwas the ease. The two most important elements in the dagnosis of abserss formation are the gralual increase of the local tumor and the arravation of the general symptoms. Nowadays, when operation is so fryment, we have opportunities of seeing the absecss in varions stages of development. Quite early the pus may lie between the ceecum and the eoils of the ilem, with the general peritonamm shat off by fibrin, or there is a sero-fibriuons exmate with a slight amome of pus between the lower coils of the ileum. The abseess cavity may be small and lie on the psoas
musele, or at the edge of the promontory of the sucium, and never reach a palpable size. The sac, when larger, may be roofed in by the small bowel and present irregnlar processes and poekets leading in different directions. In larger collections in the iliae fossat the roof is generally formed by the abdominal wall. Some of the most important of the loealized abseeses are those which are situated entirely within the pelvis. The varions directions and positions into which the abscess may pass or perforate have already been referred to uncer morbid anatomy, but it may be here mentioned arain that, left ahone, they atay diselurge externally, or burrow in varions directions, or discharge throserg the rectum, vagina, or badder. Death may be cansed by septicamia, by perforation into an artery or vein, or by pylephlebitis.

Generd Peritonitis.--This may be caused by direct perforation of the appentix and general infection of the peritonemm before any delimiting intlanmation is excited. In a second group of cases there has been an attempt at localizing the infeetive process, but it fails, and the gencral preritonarum becomes involved. In a thind group of eases a localized foens of suppuration exists abont an inflamed appendix, and from this perforation takes place.

Weath in appendicitis is due usmally to general peritonitis.
We see at operations all grades of the affeetion, from the mildest, in which the serous surface is injected, turbid, and sticky, but without ! moph or effusion, except in the immediate neighborhood of the perforated ap. pentix. In other eases there is a fibrimons exmbate gluing the enits tugether and a variable amount of turbid serous flud. In other instames, as the abdomen is opened, pus wells ont, and there is a diffuse purulent inflammation of the peritonamm. It is interesting, however, to note the comparative rarity of fatal peritonitis from appendix disease in gemeral medical work. In 4 .th conserentive antopsies on patients dead in my wards there was not a single instance of general peritonitis from appendix disatse. On the surgieal side there have been admitted during the same period ten cases of diffuse periton:iis from this canse. Wight were nperated unon; all died. In nine cases there was fouma a perforated amb more or less gatugrenons appendix, with little or no attempt at lowalization; in one case mpture of an absess cansed the genernl peritonitis.

The grarity of appendia dismasp lies in the fact that from the rerty antsel the previtemermen mon! lee infected; the initial s!!mptoms of puin, with
 me!!! inlicate " midraspuent! infection of this membratme. The onst is usually sudden, the pain diffuse, not always loealized in the right ilas fossia, hat it is not so mueh the character as the greater intensity of the sympioms from the outset that makes one suspicions of a general prittomitis. Abdominal distention, difuse temderness, and absence of abdominal movements are the most trestworthy local signs, hat they are not really so trustworthy as the general symptoms. The initial natusa and
romiting persist, the pulse becomes more rapid, the tong.e is dry, the arine santy. In very acute cases, by the end of twenty-feur hours the alnumen may be distended. By the third and fourth days the chassical pieture of a general peritonitis is wrill established-a distended and motiondes abdomen, a rapid pulse, a dry tongue, dorsal decubitus with the knees drawn mp, and an anxious, pinched, Hippocratic facies.

Fever is an meertain element. It is nsually present at first, but if the physician does not see the ease matil the third or fourth day he shonk not be dereived by a temperature below $100: 3^{\circ}$. The pulse is really a better indication than the temperature. One rarely has any doubt on the thiri or fourth day whether or not peritonitis exists, but it must be acknowledged that there are exceptions which trouble the judgment not at little. While on the one hand, without suggestive symptoms, a haparotomy has diselosed an mexpected genemal peritonitis, on the other, with severe ronstitutional symptoms and apparently characteristie local signs, the pritomainu has been found smooth.

Relapsing Appendicitis.--1'epper, in 1883, called attention to the remarkible liability to relapse in perityphlitis. 'The patient gets well and all trace of induration and tenderness disippears; then in three or fonr months, or earier, he again has fever, pain, and beal signs of tronble. The attacks may recur for years. The cases which recover with the persistence of an induration or thmor mass are mast prone to relapse. There are moresevere cases in which the intervals between the attacks are very shurt, and the patient hecomes a chronio invalid. After repeated attacks, howerer, weovery mily be perfect. The frequency of recurrence is ditticult to estimate. Fit\% phees it at 44 per cent, Hawkins at $2: 3$ ef per cent. The recout statisties of operations given by Deaver, Murphy, and others indiate how comann must be this type of the disease. Bull has colle ted H: operations in chronic relapsing appendicitis by eighty surgeons, with a montality of 1.8 per cent, but he thinks that 5 or 6 per cent would be a fuirer estimate.

The morbid condition in this form is either a simple obliterative appendicitis with or withont adhesions, or an adherent, perhaps perforated, appemix with a small localized nbseess circmaseribed by dense tibroid tisslle.

Diagnosis.-Appendicitis is by far the most common inflammatory pondition, not only in the eacal region, but in the ahmonem gromerally in persons muler thirty. The surgeons have tanght us that, ahmest withut exreption, sulden pain in the right iliad fossia, with ferer mad lomalized tembeness, with or withont tumor, means appemin disistase. 'There are cortain diseases of the abdominal organs chatacterized by pain which are apt to he confounded with mpendicitis. Biliary eolic, kidney colic, and the colick y pains at the menstrmal period in women have in some case's to be most earefully considered. I have not met with an instance of cither remal or hepatic ealeulus eausing any didlienty in diagnosis, but a patient was
admitted to my wards a few months ago with a history of very sudden onset of severe pain three days previously in the right side of the ably. men, and with an ill-defned tmom mass low in the right flank. Fornmately, she was transferred at onee to the surgical side for operation, and the combition proved to be an acoutely distended and inflamed gall-halder almost on the pint of perforating.

Disease of the tubes and pelvic peritonitis may simulate apmomicitis very closely, but the history and the local examination under ether shomld in most cases enable the pactitioner to reach a diagnosis. I hance seen several cases supposed to be recurring appendicitis which proved to be tubo-ovarian disease.

The Dietl's erises in floating kidney and the odd, amomalons, condition of enteroptosis in nemrotic patients may canse some little dithentry.
both intussuserption and internal strangulation may present verv similar symptoms, and if the patient is only seen at the later stares, when there is difluse peritonitis and great tympany, the features may be almost identical. Fareal rmmiting, which is common in olstruction, is never seen in apmodicitis, and in chiddren the marked tenesmus and bhond stooks are important signs of intussuserption. It is not offen dititiont when the eases are seen early and when the history is clem, but mistakes have been made by surgeons of the first ramk.

Acute hamorthagic panereatis may also produce symutums sery like those of appendicitis with general peritonitis. Ityhoid fever hats berm mistaken ior appendieitis. I was told of a case recently in one of the larre hospitals of this combtry in which the ferer, the presence of a tember induration in the right iliae fossa, seemed to indicate so clearly alyn mix disease that an operation was performed, but the induration whe fund to be the swollon ilemen and adjacent ghands. 'In a preven who had had pre-
 mentioned hy $D_{a}$ Costa. Late in the eonvalescence of typhoid fincer symptoms of appendicitis may develop, due to the perforation of an unhealeal uleer.

There is a well-marked appendienlar hyporhondriasis. Themgh the pernicens: influenere of the daily press, appumbintis hats berome : anf of farl, antel the physician has often to deal with patients who halle a sort of tixed idea that they have the disemis. The wenst cases of thi mass which I have seen have beom in mombers of one profession, and I hum of at loast mar instane in which a perfently memal apmendix was : mured. The question really hat its hudierons side. A well-kumm plysician in a Western city having one night ab bellyache, and fording convinem that his
 suppmed offember!

Ifysteria may of conser simulate apmendicitis very closely, ami: it mas reguire a mery keen jomguant to make a liagmsis.

Mucons colitis with enteralgia in nervons women is sometinus iniso
tiken for proposed been rent

Perin simple ot other can mide.
('hror appendic etances, "

Bricell induratio furred tor ritis. 'Tly difllısion tioll of 1 increasind presme, a
Prog:
furms uf mises recou has given mintam he instan Sull tissut the disease the' ('olles: liable meen ill the adt allalyand th he com - timd the surgit Imeric:at in the riel Mis, 16 furmation enall !uritu 14 yer win uttuck: 1 with : abse. tivures of ayウ"m小"tilnay" cive a mint
taken for appendicitis. In two instances of the kind I have prevented propored operation, and I have heard of cases in which the appendix has been remowed.

Permphritic and pericaeal abseess from perforation of weer, either simple or cancerons, amd circnmseribed peritonitis in this region from other anses, can rarely be differentiated until an exploratory incision is mille.
('hronic obliterative cannot alwas be dilforentiated from perforative appendieitis, and in intensity of pain, severity of symptoms, and, in rare instanes, wen in the prodnetion of premonitis, the two may be itentical.

Brionly stated, localized pain in the right iliae fossib, with or without induation or thmor, the existence of Mcbarneys tuder point, fever,
 ritis. 'The weeloreace of general peritonitis is sugcested be inerease and
 tion of the comstitutional symptoms, partionlaty elevation of feser and incrasm rapulity of the pulse. Obliteration of hepatic dullmess is ramely present, as the peritonemon in these cases does not often contain giss.

Prognosis. - While we cambot overestimatt the gravity of errain form: of appemicitis, it is well to recognize that a laren proportion of all cases recover. It is the element of uncertainty in intividnal eases whith has given sueh an impetus to the surgical treatment of the disease. 'That an inthamed appendix may heal preffetly, even after perforation, is shown lys instanes (post mortem) of obliterated tubes firmly imbedded in olid sam tisule. Wie have not had a fall knowledge of the matural history of the disemse. As J. William White remarem last vear in his atherss at the C'there of Pibsieians, Philadelphia, "We are in spereial new of rediahe medical statistics as to this print." 'These have now been supplied in ithe admirable monograph of lawkins (Lamlon, 189.), in which he has amalyent the rases at St. Thomas's I Iospital, ent in mumber. 'The work is
 stampuint of the physieian and pathologist, the anthor is fully alive to the surfial aspects of the disense, and doest ample justien to the work of Amerbern "prators. His figures a as follows: (11) leritomitis, limiterl th the right iliae fossit, and not promeding to the formation of pas, 1 sat (asas, mo draths: (b) peritonitis, similarly localizem, but emline in the formation of phs (perityphlitic abseress), 38 eases, with 10 deaths: ( 6 ) gen-


 with atheoss formation, 3 died : of a with grentral pertitomitis, 3 diod. 'ilhesp ligures rompare very favorably with those colloctol hy Porter: Removal of apmolix during the attack, $i: 3 \cdot \%$ pro mont mottality; incision nud
 give a math more favorable showing, and we may say that in arnte cases ?!
without generalized peritonitis, and in the localized appendicular abseess, the percentage of deaths in the hands of good surgeons is now very much lower.

Dr. Bhoodgood has kindly furnished me the details of the rases oper. ated upon in the wards of my colleagne, Halsted, in the surgi"al department of the Johns Hopkins IJospital to June 1, 18:5. Very many of these cases were almitted to my wards and transferred at onee.

Of 53 cases, 10 were admitted with general peritonitis, contirmed by operation or antopsy. 'Two only of these, moribund when admitten, wepe not operated apon. In all there was a perforated and gallgrenons appendix. There were operations upon 16 cases of peri-appembicmlar absenes; 1 death followed from broneho-pheumonia in a patient with flrmion nephritis and amyloid disease. Of 14 cases of acmate apmemidicitis on rated upon there was 1 death from wide-spread aente premmonia on the seront day. Of 1: cases of the ehronic relapsing form operated on between the attarks there were no deathe.

Treatment.-So impressed am I by the fact that we physirians lose lives by temporizing with certain cases of appendieitis, hat I profer, in hospital work, to have the suspected eases admitted directly to the surgimal side. The general pratitioner does well to remember whether his hamings be toward the conservative or the radical methods of treatment-that the surgem is oftell ealled too late, never too early.

There is no medicinal treatment of apmendicitis. There are rementios which will allay the pain, but there are none capable in any way of con trolling the comese of the diserse. Rest in bed, a light die:, measures directed to allay the vomiting-mpon these all are agreed. There atre two points, on which the profession is very much divided, namely, the nee if opinm and of saline purges. The pratice of giving opium in sume form in appendicitis and peritonitis is almost miversal with phesicians. Sure geons, on the other hamd, almost manimonsly comdemn the pratiere as obsenring the clinical pieture and tending to give a false sense of sermity: and since they eontrol the sitmation, I think we shomb-defering in lif. matter to their julgment-give less opimm, and trist to the persistent her of ire locally to rolieve the pain.

The use of saline parges early in the disease, which is advouted ly some surgeons, is, I believe, a most injurious pratice. In any given mave the pain and tenderness at the outset may mean perforation of ilu squen dix, and the life of the patient may depend upoa whether a limiting adheo sive inflammation is set up. Under these ciremmstances, anything that will stimulate active peristalsis of the bowel wall throughout its extent is certanly contra-indicated. Surgery, too, has taright us that the cavemin rarely, if ever, filled with hardened farces, so that it is really on theoretioul gromuds that a saline is urged to elear this part of the bowel. I ang glad to see, too, that some surgeons of the largest experience, as Mrburne, state that they never employ purgatives. They are also contra-indieated,
think. w at all, it
think, when there are signs of the formation of a local abseess. If nseful atall, it is when general peritonitis has been established, hat then, as a rule, the mischief is dome, and purgatives camot inthence the result.

Opreation is indieated in all censes of acnte inflammatory tronble in the civel ragion, whether tumor is present or not, when the general symptoms are severe, and when by the thired day the features of the rese perint to a proyresire lesion. The mortality from early operation under these eircmustiluces is very slight.

In revirring appendicitis, when the attaeks are of such severity and frequency as seriomsly to interrupt the patient's oecupation, the figures alremly given show how slight the mortality is in the !amds of capuble mprators. Unfurtunately, in hospital practice too many casess are brought in with general peritonitis-a condition in which operation is rarely successful.

## III. INTESTINAL OBSTRUCTION.

lutestinal obstruction may be cansed by strangulation, intussuseeption, twists and knot:, strictures and tumors, and liy abmorn.al contents.

Etiology and Pathology.-(a) Strangulation.-'This is the most frepurnt canse of acute ohstrintion, and oremred in thirty-four per cent of the 2!d cases analyzed by Fito,* and in thirty-five per cent of the 1,134 asese of Laichtenstern. $\dagger$ Of the 101 cases of strangulation in Fitz's table, whid has the snecial value of having lnem earefuly selected from the literature simee 1880, the following were the camses: Alhesions, $6 ; 3$; vitelline remains, 21 ; wherent appomix, 6 ; mesenteric and omental slits, 6 ; juritontal puoches and openings, 3 ; adherent tuke, 1 ; peduncular thmor, I. 'I'he hands and adhesions result, in a majority of cases, from former prritunitis. A umber of instaners have bea reported following "perations umen the pelvie organs in women. The strangulation may he rexent and due to adhesion of the bowel to the abdominal womed or a mil may be cought between the pedield o! a tmmor and the pelvie wall. sum coses are only tor common. Late ordusion after recovery from the ofrration is due to bands and inthesions.

The vitelline remains are represented by Merkels divertienlum, whieh furms a finger-like projection from the ilemm, usmally within righteen inghes of the ileneraceal valve. It is a rembant of the omphalo-mesenterie
 with the !olk-sitr'. 'The cond, though rommonly frere, may be attached to the eln? minal wall near the mevel, or to the mesentery, and a ring is thus
mens .nform which the gnt may pass.
Acraty : in cent of the cases of ohstruction from strmenglation occur

[^51]in males; forty per cent of all the cases oceur between the ages of difter and thirty years. la ninety jer cent of the cases of obstruction from these canses the site of the trouble is in the small bowel ; the $\mu$ wition of the strangulated portion was in the right iliace fossa in sixty-sereat per cent of the cases, and in the lower ablomen in eighty-three per cent.
(b) Intussusception.-In this condition one portion of the intestine slips inte an aljacent portion, forming an invagination or intussuserptime. The two portions make a cylindrical tumor, which varies in length from a half-inch to a foot or more. The combition is always a descending intus. suseeption, and as the process proceeds, the middle and inner layers increase at the expense of the outer layer. An intussuseeption consists of three layers of bowel: the outermost, known as the intussuseipiens, or receiving layer; a middle or returning layer; and the immermost or entering layer. The student ran obtain a clear ilea of the arrangement ly making the end of a glove-finger pass into the lower portion. The athal comblition can be very clearly studied in the post-mortem invagiations whin are so common in the small bewel of elildren. In the statisties of litz, 03 of 295 cuses of acnte intestinal obstruction were due to this cmase. of these, 52 were in males and 27 in females. The cases are most commun in early life, thirty-four per cent under one year and fifty-six per cent under the tenth year. No definite causes conld be assigned in 42 of the eases; in the others diarrhora or habitual constipation had existed.

The site of the invagination varies. We may recognize (1) an ileo-fecel, when the ileo-eacal valve descends into the colon. Thero are cases in which this is so extensive that the valve has been felt per rectum. This form oceurred in seventy-five per cent of the cases. In the ilee-rolic the Jower part of the ilemu passes through the ileo-eacal valve. (?) The iltent, in which the ileum is alone involved. (3) The colic, in which it is corfined to the large intestine. And (4) colico-rectal, in which the colon amel rectum are involved.

Irregular peristalsis is the essential cause of intussuseeption. Noth. nagel found in the localized peristalsis caused ly the faradic current that it was mot the descent of one portion into the other, but the drawing lip of the receiving layer hy contraction of the longitudinal coat. Lanagimtion may follow my limited, sudden, and severe peristakis.

In the post-mortem examination, in a case of death from intussisepp. tion, the combition is very characteristic. Peritonitis may be present or an acnte injection of the serous membrane. When death oceurs parly, is it may do from shook, there is little to be seen. 'The portion of howel affected is large and thiek, and forms an elongated tumor with a curvel ontline. The parts are swollen and congested, owing to the constriction of the mesentery between the layors. The entire mass may the of a derp) livid-red color. If very refent there is only congestion, and perhias : slight layer of lymph, and the intussusception ean be reduced, hat when it
las lasted for a few days, lymph is thrown ont, the layers are glned together, and the entering portion of the gat camot be withdrawn.

The anatomical condition accounts for the presence of the tumor, which caists in two thirds of all cases; and the engorgement, which results from the compression of the mesenteric vessels, explains the frequent ocenrence of bood in the discharges, which has so important a diagnostie value. If the patient survives, neerosis and slonghing of the invaginated portion may oremr, and if mion has taken phace between the mildle and onter laser, the calibre of the gut may be restored and a cure in this way offectel. Many eases of the kind are on reeord. In the Musemm of the Medial Fienty of McGill University are $1 \%$ inches of small intestine, which were passed by a lad who had had symptoms of internal strangulation, and who made a complete recovery.
(c) Twists and Knots.-Volvulus or twist occurred in 42 of the 295 eases. Sixty-eight per eent were in males. It is most frequent between the agres of thirty and forty. In the great majority of all eases the twist is axiat and associated with an musually long mesentery. In fifty per eent of the cuses it was in the sigmoid flexure. 'Ihe next most common sithation is alonat the ceerum, which may be twisted upon its axis or bent mon itself. As a rule, in volvulus the loop of bowel is simply twisted mon its long axis, and the portions at the cond of the loop cross ciach other and so camse the strangulation. It occasionally happens that one portion of the lowed is twisted abont another.
(1) Strictures and Tumors.--These are very much less important fanses of anute obstruetion, as may be juiged ly the fact that there are inly 15 instances out of the 295 cases, in 14 of whirh the ohstruction oecurred in the large intestine. On the other hand, they are common eanses of ehronic ohstruction.

The obstruction may result from: (1) Congenitul stricture. These are execerlingly rare. Much more commonly the comdition is that of comJhe orelnsion, either forming the imperforate anns or the congenital drfect ly which the duodenm is not mited to the pylorus. (?) Simple ficutriciul stmasis, which resilts from ulceration, tubereulons or syphilitie, more rarely from dysentery, and most rarely of all from typhoid ulesatiom. (3) New growths. The mulignant strictures are due chiefly to cylindreal epithelioma, which forms an ammalar tumor, most eonmonly mot with in the large bowel, about the sigmoid flexure, or the desembing colon. Of benign growths, papillomatia, alcommata, lipomata, amd fibromata oreasionally induce obstruction. (4) Compression ambl trartion. 'Thmors of neighloring organs, partioniaty of the pelvie viscera, may mase onstrnction by adhesion and traction; more rarely, a coil, such as the sigmoind flexmre, filled with fares, compresses and ohstructs a mighburing coil. In the hasing of tubereabons peritonitis the contraction of the thick exudate may cunse eompression and marrowing of the crils.
(e) Abnormal Contents.--Fireign boolies, such as fruit stomes, coins, pins, neeriles, or false teeth, are occasionally swallowed aceidentally, or by lumaties on purpose. Romad worms may become rolled into a tangled mass and canse ohstruction. In reality, however, the majority of furver brodies, such as coins, buttons, and pins, swallowed by children, rame ne inconvenicnee whatever, hat in a day or two are fomad in the stomols. Octasiomully such a foreign booly as a pin will pass through the assophaysus and will he found londred in some adjacent organ, as in the heart (l'eabodi), or a barley mar maty rach the liver (Dock).

Mediecines, surh as magnesia or bismuth, have been known to acemme. late in the bowds and produce obstruction, bat in the great majority of the cases the condition is cansed by faces, gall-stones, or enteroliths. of 44 casse, in $2: 3$ the obstruction was by gall-stones, in 19 by faces, anlul in : by enteroliths. Ohstruction by feces may happen at any feriou of lif. As mentioned when speaking of dilatation of the colon, it may oredre in yoming children and persist for weeks. In feecal acemmulation the latryp bowed may reach an emormons size and the contents become very hard. The retained masses may be chamneled, and small quantities of fareal matter are passed matil a mass too large enters the hmen and canses olstruction. There may be rery few symptons, as the condition may tee burns for weeks or even for months.

Ohstruction by gall-stones is not very infrequent, us may be gathered from the fact that twenty-three cases were reporthed in the literature in eight years. lighteen of these were in women and live in mem. In is sevenths of the cases it orcoured after the fifticth year. The olstrution is usually in the ileo-ctacal region, but it may be in the duodenum. These large solitary gall-stomes ulderate through the gall-bladder, ushally into the small intestine, oecasionally into the colon. In the latter case they rarely canse obstrmetion. Comrvoisior has collected one hundred and thirty. one cases in the literature.

Enteroliths may the formed of masses of hair, more commonly of the phosphates of lime and magnesia, with a muclens formed of a lorvign bully or of hardened fieces. Nearly every musemm posesseses specimens of this kind. They are not so common in men as in ruminunts, and, as indicatel in litz's statistics, are very rare cames of ohstruction.

Symptoms. - (") Acute Obstruction.-Constipation, pain in the abdemen, and vomiting are the three important symptoms. Iain sets in marly and may come on nbruptly while the patient is walking or, more commonly, during the performame of so:ate netion. It is at first colicky in elanacter, but subsequently it becomes continuous und very intense. Vinmiting follows fuickly and is a constant and most distressing symptom. It first the contents of the stomach are voiden, and then greenish, bille stained material, and soon, in cases of acole and permanent ohatructions the material vomited is a brownish-bhek liquid, with a distimedy faral odor. This sequence of gastrie, bilions, and, finally, stercoracems remit-
ing is pe
ing is perhups the most important dingnostic fenture of nente obstruction. 'The constipation may be ubsolnte, without the diseharge wi wither freces or gas. Very often the contents of the bowel below the stricture are aischarperl. Distention of the abomen usually ocens, and when the large bowel is involsed it is extreme. On the other hamd, if the obstruction is high ip, in the small intestine, there may be very slight tympany. At first the abolomen is not painful, but subsequently it may become neutely temares.

The constitutional symptoms from the outset are severe. The face is pallid and anxions, mind tinally eolluse symptoms supervene. The eyes become sunken, the fentures pinched, and the skin is eowered with a cold, dammy sweat. The pulse becomes mpid and feeble. There may be no ferer; the axillary temperature is often submomal. The tongue is dry mul parehed and the thirst is incessant. The urine is highecolored, semnty, and there may be suppression, purtionarly when the obstruction is high up in the bowel. I'his is probably due to the constant vomiting and the small amomet of liguid which is absorberl. 'rhe rase terminates as a rule in from three to six days. In some instances the patient dies from shock or sinks into coma.
(b) Symptoms of Chronic Obstruction. - When due to facal impaction, there is a history of long-standing constipation. There may have been discharge of monens, or in some instances the facal masses have been channedel, and so have allowed the contents of the upper protion of the howed to pass thromgh. In chlerly persous this is not infregnent; but examination, either per rectum or extermally, in the comese of the colon, will reveal the presence of hard seybahos masses. 'There may be rotention of furers for weeks withont exeiting serions symptoms. In other instanees there are vomiting, pain in the abomen, grmbal distention, and fimally the ejerta become laral. The hardened masses may excite an intense rolitis or even peritonitis.

In stricture, whether cieatrieind or enncerons, the symptoms of obstruction are very diverse. Constipation gralually comes an, is extremely varithe, and it may be months or even years belore there is eomplete obstruetion. 'There are transient attarks, in which from some canse the faces acemmate above the striature, the intestine becomes greatly distended, and in the swollon ablomen the coils can bre sem in ative peristalsis. In such attarks there may be vomiting, but it is very rasely of a fiecal chararter. In the majority of these eases the general haith is seriomsly impaimp; the patient gradmally beoomes ancmic and emaciated, and finally, in an attack in which the ohstruction is complete, death oceurs with all the fatares of acute occhasion or the case may be prolonged for ten or twelve days.

Diagnosis.-(a) The Situation of the Obstruction.-Hernia must be exchaded, which is by no means always easy, as fatal ohstruction may oecur from the involvement of a very limited portion of the gut in the
extermal ring or in the obturator formen. Mistakes from both of these canses have come under my observition; they were coses in which it $w_{\text {as }}$ impossible to make a diagnosis other than nento obstruction. Timeds operation would have saved both lives. A thorongh reetal and rapinal examination should be made, which will give importunt information ns to the condition of the pelvie mud rectal contents, partieularly in cane of intussuseeption, in which the descending bowel emsometimes be filt. In cases of ohstrmetion high up the empty coils sink into the pelvis mid an there be detected. Rectul exploration with the entire ham is of dombtul value. In the inspection of the abolonen there are important indicentions, as the special prominence in certain regions, the oecurrence of delmite, well-detined masses, and the presence of hepertrophied coils in atise peristulsis. John Wyllie has recently called nttention to the grait value in diagnosis of the "patterns of ahelominal tumidity." * In obstrimetion of the lower end of the lange intestine not only may the horseshoe of the folon stum ont phinly, when the bowel is in rigid spasm, but even the penches of the gut may be seen. When the caecum or lower com of the ilemm is ohstructed the tumidity is in the lower central region, aml duriug spasm the coils of the small bowed may stand out prominelty, mur abse the other, either obliquely or thansersely placed-the so-ealled "hatder pattern." In obstruction in the duodenum or jejumm there maty only be slight distention of tho upper part of the abdomen, associated nsually with rapid collapse and anuria.

In the ilemm and carem the distention is more in the entrall !nertion of the abdomen; the vomiting is distinctly fiecal and ocemss carly. In obstruction of the colon, tympmites is much more extensive and genemal. Tenesmus is more common, with the passuge of muens mad blowl. 'Ther course is not so quick, the collapse does not supervene so rapidly, and the urinury secretion is not so mueh reluced.

In obstruction from stricture or tumor the sithation ean in some raves be accurately localized, but in others it is very dillicult. Digital examintion of the rectum should first be made. The rectal tulse maly then be passed, but it is impossible to get beyoml the sigmoid tlexure. In the use of the rigid tube there is danger of perforation of the bowel in the mighborhood of a stricture. 'The quantity of thid which can be passed int the large intestine should be estimated. The eapacity of the large lowel is about six quirts. 'The safe limits of pressure have been determined th be under ten feet in an infint and twenty feet in an adnlt. 'To thoromghly irrigate the bowel the patient should be ehboroformed and should lie on the baek or on the side-best on the baek, with the hips elemated. Trews suggests that the eacal region shonld be anseultated luring the passage of the fluid. For diagnostic purposes the rectum may be indlated, either by the bellows or by the use of biearbonate of soda and tartarie acid. In eter-

[^52]tain case the ohstr
(b) Na If impors. life, Jı pain, or tonitis or acter of "omiting third to was presi value. anemia. me thirul ant in onl lisht inn
tain cases these measures give important indications as to the situation of the obstrnetion in the large bewel.
(b) Nature of the Obstruction-Chis is often diflicult, not inferguent-
 life. In many instames there have heen previous attacks of abdominal pain, of there are etiolugical fiators wheh give a clew, such as old peritonitis or epreration on the pelvie visecra. Neither the onset nor the eharacter of the pain gives us any information. In rare instanes mansa amd "omiting may be absent. The vomiting nsially becomes fareal from the third to the fifth day. A tumor is not common in strangulation, and was present in only one fifth of the cases. Fever is not of dingnostic value.

Intussusception is an affection of childhom, and is of all forms of internal whstruetion the one most rembily lingnosed. The presence of thmor, bondy stoons, and tenesmas are the important factors. The thanor is nsmally sillisige-shapeed and felt in the region of the transerse colon. It aided in fif of 93 cases. It was present on the first day in more than one third of the cases, on the secomel day in more than one fourth, and on the third day in more than one tifth. Blowe in the stools orevers in at least three fifthes of the cases, cither spontanemsly or following the use of an enema. 'The bood may be mixed with mucus. 'Tenesmus is present in one third of the eases. Fiewal vomiting is not very common and was present in only 12 of the 93 instanes. Atheminal tympuny is a symptom of slight inumanee, oceuring in only one thind of the cases.

Tolenlus c:m mely be diagnosed. 'The frequeney with which it involves the sigmoid flexure is to the borne in mind. The passage of a flexible tube or injecting fluids might in these cases give valuable indications. In absolute diagnosis can probably be made only by an ablominal seetion.

In fiecen obstruction the combition is usually elear, as the faces can be felt per rectum and also in the distended colon. Fiacal vomiting, tympany, ibhominal pain, mansat, and vomiting are late amd are not so constant. In obstruction by gall-stone a few of the cases gave a previous histher of grall-stome colic. Janndiee was present in ouly two of the twentythree mas's. Pain and vomiting, as a rule, oreme carly and are severe, and fieral romiting is present in two thirds of the cases. A tumor is rarely erident.
(r) Diagnosis from other Conditions.-Acute enteritis with great relasation of the intestimal coils, vomiting, and pain maty be mistaken for (h)troction. In an antopsy on a ease of this kind the small and large Thwels were intensely inllamed, relaxed, soulden, and enormonsly distemded. The symptoms were chose of acente obstruction, but the intestine was free from dundemum to rectum. Of late years many instanees have been repartel in which perituritis following disease of the appendix hats been mistaken for aente obstaction. The intense vomiting, the general tympany and abdominal tenderness, and in some instances the suddenness of




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the onset are very deceptive, and in two eases which have come under my notice the symptoms pointed very strongly to internal strangulation. In appendix disease the temperature is more frequently elevated, the romiting is never frecal, and in many cases there is a history of previons attacks in the cacal region. Acute hamorrhagic paneratitis may produce symp. toms which simulate closely intestinal obstruction. A boy was admittel to the Johns Hopkins Hospital with a history of obstinate vomiting, in. tense abdominal pain, gradually increasing tympany, and no passage for several days. His condition seemed serions and he was transferred at one to the surgical wards. At the operation the coils were found uniformls distended and covered in places with the thimest film of lymph. Xio obstruction existed, but there was a tumor-like mass surrounding the pancreas, firm, hard, and deeply infiltrated with blood. The patient inproved after the operation and reeovered completely.

Treatment.-Purgatives should not be given. For the pain hypodermics of morphia are indicated. To allay the distressing vomiting, the stomach should be washed out. Not only is this directly bencficial, but Küssmanl clains that the abdominal distention is relieved, the pressure in the bowel above the seat of obstruction is lessened, and the violent reristalsis is diminished. It may be practised three or four times a day, and in some instances has proved beneficial; in others curative. Thorough irrigation of the large bowel with injections should be practised, the fluid being allowed to flow in from a siphon syringe, and the moment carefully estimated. Jonathan Hutchinson recommends that the patient be phaced under an anesthetic, the abdomen thoroughly kneaded, and a copions enema given while in the inverted position. Then, with the aid of three or four strong men, the patient is to be thoroughly shaken, first with the abdomen held downward, and subsequentily in the inverted position.

Inflation may also be tried, ly forcing the air into the rectum with the bellows or with a Davidson's syringe, It is a measure not withont rish, as instances of rupture of the bowel have been reported. Fitz's figures show that in the first eight years of the last decade there were thirty-three cases of recovery after injection or inflation in eases of eertain or prownde intussuseeption, and eleven deaths. In cases of acute obstruction, if these means do not prove suceessful by the third day, surgical measures should be resorted to, and when the obstruction seems persistent and the condition serious, laparotomy should be performed at once.

For the tympanites turpentine stupes and hot applications may be applied; if extreme, the bowel may be punctured with a small appirator needle. In eases of chronic obstruction the diet must be earefully regulated, and opinm and belladoma are useful for the paroxysmal pains. Enemata should be employed, and if the obstruction becomes complete, resort must be had to surgical measures.

## IV. CONSTIPATION (Costiveness).

Definition.-Retention of faces from any cause.
Constipation in Adults.-The causes are varied and may be classed as general and local.

Genfrel Cuuses.-(a) Constitutional peenliarities: Torpidity of the howds is often a family comphant and is found more often in dark than in fair persons. (b) Sedentary habits, particularly in persons who eat too much and negleet the calls of nature. (c) Certain diseases, snch as anmmia, nemrasthenia and hysteria, chronie affections of the liver, stomach, and intestines, and the aente fevers. Under this heading may appropriately be placed that most injurious of all habits, druy-taking. ( $l$ ) Either a course diet, which leaves too much residue, or a diet which leaves too little, may be a canse of costiveness.

Locul Cunses.-Weakness of the abdominal museles in obesity or from overdistention in repeated pregnancies. Atony of the large bowel from chronic disease of the mucosa; the presence of tumors, physiological or pathological, pressing upon the bowel ; enteritis; foreign bodies, large masses of seybala, and strictmres of all kinds. An important local canse is atony of the colon, particularly of the mascles of the sigmoid flexure by which the faces are propelled into the rectum. By far the most obstinate form is that associated with a contracted state of the bowel, which is sometimes spoken of as spasmodic constipation. This may be met with in thee conditions: First, as a sequence of chronic dysentery or uleerative colitis; second, in protracted cases of hysteria and neurasthenia in women, particularly in association with uterine disease ; and, thirdly, in very old persons often withont any definite cause. It may be that the sigmoid tlexure and lower colon are in a conlition of contraction and spasm, while the transcerse and ascending parts are in a state of atony and dilatation. The most characteristic sign of this variety is the presence of hard, globular masses, or more rarely small and sansage-like faeces.

Symptoms.-The most persistent constipation for weeks or even months may exist with fair health. All kinds of evils have been attributed to poisoning by the resorption of noxions matters from the retained faces-copremia-but it is not likely that this takes place to any extent. Chlorosis, which Sir Andrew Clark attributes to faecal poisoning, is not always associated with constipation, and if due to this canse shond be in men, women, and children the most common of all disorders. Debility, lasitude, and mental depression are frequent symptoms in constipation, particuharly in persons of a nervons temperament. IIeadache, loss of appetite, and a furred tongue may also ocenr. Individuals differ extraordinarily in this matter : one feels wretelied all day without the aceustomed eacuation; another is comfortable ull the week except on the day on which by purge or enema the bowels are relieved.

When persistent, the aceumulation of faces leads to unpleasant, some-
times serious symptoms, such as piles, niecration of the colon, distention of the saceuli, perforation, enteritis, and ocelusion. In women, pressure may cause pain at the time of menstruation and a sensation of fuhuess and distention in the pelvic organs. Neuralgia of the sacral nerves mav be caused by an overloaded sigmoid flexure. The facees collect chiifly in the colon. Fren in extreme grades of constipation it is rare to timd dry faces in the cacum. The faces may form large tumors at the heputic or splenic flexures, or a sausage-like, donghy mass above the navel, or an irregular lumpy tumor in the left inguinal region. In old persons the sacenli of the colon beeome distended and the seybala may remain in them and undergo calcification, forming enteroliths.

In cases with prolonged retention the freal masses ieeome channelled and diarhoa may oecur for days before the true condition is diseovered by rectal or external examination. In women who have been habitually constipated, attacks of diarrhea with nausea and vomiting should excite suspicion and lead to a thorongh examination of the large bowel. Fever may occur in these eases, and Meigs has reported an instance in which the condition simulated typhoid fever.

Constipation in infants is a common and troublesome disorder. The canses are congenital, dietetie, and local. There are instances in which the ehild is constipated from birth and may not have a natural morement for years and yet thrive and develop. An instance of the kind was in my ward recently in which a baby of seven months had never had a morement without preliminary injections. The abdomen became swollen every day, but subsided after an injection and the passage of a long eatheter. Xo strieture could be felt. There are eases of enormons dilatation of the large bowel with persistenc constipation. The condition uppears sometimes to be a congenital defeet. In some of these patients there may be constricting bands, or, as in a case of Cheever's, a congenital stricture.

Dietetic causes are more common. In sucklings it often arises from an umatnral dryness of the small residue which passes into the colon, and it may be very diffieult to deeide whether the fault is in the mother's milk or in the digestion of the ehild. Most probably it is the latter, as some babies may be persistently costive on natural or artificial foods. Deficiency of fat in the milk is believed by some writers to be the canse. In older children it is of the greatest importance that regular habits should be enjoined. Carelessness on the part of the mother in this matter ofteen lays the foundation of troublesome constipation in after life. Impairment of the contractibility of the intestinal wall in consequence of inflammation, disturbance in the normal intestinal secretions, and meohanieal ohstrietion by tumors, twists, and intussuseeption are the chief local causes.

Treatment. - Much may be done by systematic habits, particularly in the young. The desire to go to stool should always be granted. Exereise in moderation is helpful. In stout persons and in women with pendulous abdomens the museles should have the support of a bundage.

Friction cases. wiich 1 lites. ticularly all: bro liquids, tumbler: cascs. cigar :

Friction or regularly applied massage is invaluable in the more chronic cases. A good substitute is a metal ball weighing from four to six pounds, which may be rolled over the abdomen every morning for five or ten minates. The diet should be light, with plenty of fruit and vegetables, partieularly salads and tomatoes. Oatmeal is usually laxative, though not to all; brown breal is better than that made from fine white flour. Of liquils, water and the aebrated mineral waters may be taken freely. A tumblerful of eold water on rising, taken slowly, is eflicacions in many cases. A glass of hot water at night may also be tried alone. $\Lambda$ pipe or a cigar al er breakfast is with many men an infallible remedy.

When the condition is not very obstinate it is well to try to relieve it by hygienic and dietetic measures. If drugs must be used they should be the milder saline lavatives or the eompound liquoriee powder. Enemata are often necessary, iund it is much preferable to employ them early than to constantly use purgative pills. Glyeerine either in the form of suppository or as a small injection is very valuable. Half a drachm of boric acid phaced within the rectum is sometimes efficacions. The injections of tepid water, with or without soap, may be used for a prolonged period with grool effeet and without danage. The patient should be in the dorsal position with the hips elevated, and it is best to let the fluid flow in slowly from a fountain syringe.

The usual remedies emploged are often nseless in the constipation associated with contracted bowel. A very satisfactory measure is the olive-nil injection as recommended by Kussmanl. The patient lies on the back with the hips elevated, and with al cannula and tube from fifteen to twenty onnees of pure oil are allowed to flow slowly (or are injected) into the bowel. The operation should take at least fifteen minutes. This may be repeated every day until the intestine is eleared, and subsequently a smaller injection every few days will suffice.

There are varions drugs which are of special service, particularly the combination of ipecaenanha, nux vomica, or belladonna, with aloes, rhubarb, coloernth, or podophyllin. Meigs recommends particularly the combination of extract of belladoma (gr. - $\frac{1}{12}$ ), extraet of nux vomica (gr. $\frac{1}{4}$ ), and extraet of eoloeynth ( $\mathrm{gr} . \mathrm{ij}$ ), one pill to be taken three times a day. lu anamia and chlorosis, a sulphur confection taken in the morning, and a pill of iron, rhubarb, and aloes throughout the day, are very serviceable.

In children the indications shonld be met, as far as possible, by hygienie and dictetie measures. In the constipation of sucklings a change in the diet of the mother may be tried, or from one to three teaspoonfuls of cream may be given before each nursing. In artificially fed children the top milk with the eream should be used. Drinking of water, barley water, or oatmeal water will sometimes obviate the difficulty. If laxatives are required, simple syrup, manna, or olive oil may be sufficient. The conical piece of soap, so often seen in nurseries, is sometimes efficacious.

Massage along the colon may be tried. Small injections of cold water may be nsed. Large injections should be avoided, if possible. If it is necessary to give a laxative by the mouth, castor oil or the fluid maghesia is the best. If there are signs of gastro-intestimal irritation, rhulamband soda or gray powder may be given. In older children the diet should be carefully regulated.

## V. MISCELLANEOUS AFFECTIONS.

Dilatation of the Colon.-This may be general, or localizel to the sigmoid flexure.

It oceurs not infrequently as a tramsient condition, and in many cases it has an important influence, inasmuch as the distention may be extreme, pushing up the diaphragm and serionsly impairing the artion of the heart and lungs. II. Fenwick has called attention to this as oceasionally a canse of sudden heart-failure.

Dilatation of the sigmoid flexure oceurs partienlarly when this portion of the bowel is congenitally very long. In such cases the howel may be so distended that it ocenpies the greater part of the abdomen, pushing up the liver and the diaphragm. An acute condition is sometimes cansed by a twist in the mesocolon.

There is a chronic form in which the gut reaches an enormons size. The coats may be hypertrophied without evidence of any special organie change in the mueosa. The most remarkable instance has been reported by Formad. The patient, known as the "balloon-man," agel twentythree at the time of his death, had had a distended abdomen from infancy. Post mortem the colon was foum as large as that of an ox, the cirrumference ranging from fifteen to thirty inches. The weight with the contents wis forty-seven pounds. Cases are not uneommon in children. I have had three well-marked instances under my care (Archives of Pediatries, 1893).

Affections of the Mesentery.-There are various diseases of the structures embraced in the mesentery of more or less importance.
(1) Hæmorrhage (humatomu).-Instances in which the bleeding is confined to the mesenteric tissues are rare; more commonly the condition is associated with hemorrhagic infiltration of the panereas and with retroperitoneal hemorrhage. It oceurs in rupture of aneurisms, either of the abdominal aorta or of the superior mesenteric artery, in malignant forms of the infections fevers, as small-pox, and, lastly, in individuals in whom no predisposing conditions exist. 'In 1887, at the Philadelphia lospital, there was a patient in the ward of my colleagne, Bruen, who had obseure ablominal symptoms for several days with great pain and prostration. I found at the post mortem the greater portion of the mesentery and the retro-peritoneal tissues infiltrated with harge blood-clots. There
was 110 mesente in at Wol colon. (1s).

Whs no disease of the aorta or of the branches of the coliac axis or of the mesenterie vessels. Isambard $O$ wen has reported a case of sudden death in a woman aged sixty-seven from hamorrhago in the transserse mesocolon.
(*) Affections of the Mesenteric Arteries.-(u) Aneurism (see patge (18).
(b) S'mbolism and Thrombosis-Tnfarction of the Bowet.-When the mesenteric vessels are bloeked by emholi or thrombi the condition of infaretion follows in the territory supplied. Probably the ocelnsion of small vesels does not prodnee any symptoms, and the circulation may be reestablished. If the superior mesenteric artery is blocked, a serious and fatal condition follows. Three instances have come under my observation. In one, a woman aged fifty-five was seized with namsea and vomiting, which persisted for more than a week. There was pain in the abolomen, tympanites, and toward the elose the vomiting was incessant and facal. The antopsy showed great congestion, with swelling and infiltration of the jejumam and ileum. The superior mesenteric artery was blocked at its orifice by a firm thrombus. In the second ease, a woman aged seventy-five wats scized with severe abdominal pain and frequent vomiting. At first thre was diarhou; subsequently the symptoms pointed to obstruction, wi great distention of the ablomen. The post mortem showed the small bowel, with the exception of the first foot of the jejumm and the last six inches of the ileum, greatly distended and deeply infiltrated with blowl. The mesentery was also congested and infiltrated. The superior mesenteric artery contained a firm brownish-yellow clot. There were many recent warty vegetations on the mitral valve. In the third ease, a man aged forty was suddenly seized with intense pain in the abdomen, becane faint, fell to the gromm, and vomited. For a week he had persistent vomiting severe diarboea, tympanites, and great pain in the ablomen. The stools were thin and at times blood-tinged. The atopsy showed an aneurism involving the atortat the diaphrigm. The superior mesenteric artery, half an inch from its origin on the sac, was blocked by a portion of the fibrinons clot of the amentism. Watson has analyed the symptoms in $2 \%$ cases ; in 18 there was pain, usually colicky and violent; diarhoer oecurred in 14 ; vomiting in 14 ; and abdominal distention in 12. In a majority of the cases the heart or the abdominal aorta was diseased. In one sixth of the eases the lesion was limited enongh to have permitted the successful resection of the bowel. J. W. Ellint has operated upon two eases of infaretion of the bowel, in one of which (thrombosis of the mesenteric veins) he successfully resected fortyeight inches. In the horse, infaretion of the intestine is extremely common in connection with the verminous anemirms of the mesenterie arterin's, and is the usnal canse of colic in this animal.
(3) Diseases of the Mesenteric Veins.-Dilatation and selerosis oecur in cirrhosis of the liver. In instances of prolonged obstruction there may
be large seenlar diatations with calcification of the intima, as in a case of obliteration of the vena portie described by me. Suppuration of the mesenteric veins is not rare, and ocurs usually in conneetion with prle. phebitis. The mesentery mily be moch swollen and is like a bag of phs, and it is only on careful dissection that one sees that the pus is really within ehamels representing extremely dilated mesenteric veins. Two of the three eases I have seen were in connection with local appendix abscess.
(4) Disorders of the Chyle Vessels.-Varicose, cavernons, and cyatic chyltugiomata are met with in the mucosa and submueosit of the small intestine, oceasionally of the stomath. Extravasation of chyle into the mesenteric tissues is sometimes seen. Chylons eysts are fonnd. I say one the size of an egg at the root of the mesentery. Bramann recorls a ease in a man aged sixty-three in which a eyst of this kind the size of a child's head was healed by operation. There is an instanee on record of a congenital malformation of the thonacic duct in which the receptaculum formed a flattened eyst which discharged into the peritonaum, ithe a chylous ascitic fluid was withdrawn on several oecasions.
(5) Cysts of the Mesentery.-Much attention has been directed of late years to the occurrence of mesenteric cysts, and the literature which is fully given by Delmez (Paris, Thesis, 1891) is already extensive. They may be either dermoid, hydatid, serous, sanguinous, or chylons. They occur at any portion of the mesentery, and range from a few inches in diameter to large masses occupying the entire ahdomen. They are fre quently adherent to the neighboring organs, to the liver, spleen, nteris, and sigmoid flexure.

The symptoms usually are those of a progressively enlarging tumm in the abdomen. Sometimes a mass develops rapidly, particularly in the hemorrhagic forms. Colic and constipation are present in some cases, The general health, as a rule, is well maintained in spite of the progres. sive enlargement of the abdomen, which is most prominent in the unbilical region. Mesenteric cysts may persist for many years, even ten or twenty.

The diagnosis is extremely uncertain, and no single feature is in any way distinctive. Angagnenr gives three important signs : the great mobility, the situation in the middle line, and the zone of tympany in front of the tumor. Of these, the second is the only one which is at all constant, as when the tumors are large the mobility disappears, and at this stage the intestines, too, are pushed to one side. It is most frequently mistaken for ovarian tumor. Movable kidney, hydronephrosis, and cysts of the omentum have also been mistaken. In certain instances puncture may be made for diagnostic purposes, but it is better to advise lapirotomy for the purpose of drainage, or, if possible, enucleation may be practicet. of the h pyle. of pus, s really 'Two pendix 1 cystic ce small nto the
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## VIII. DISEASES OF TIIE LIVER.

## I. JAUNDICE (Iterus).

1. Jaundice as a Symptom.-(ases with icterus may be divided into two great groups: 'Those in which there is obstmetion, either in the smallor or in the larger ducts-the hequtuyenous form ; eases in which the jammdire is due to suppression of the function of the liver-cells, as in the widespreard necrosis of acute yellow atrophy, and those in which an excess of the chromatogenous material, as in malaria, pernicious amomia, and certiin fevers, in which the liver function camot keep pace with tho blood destruction (hemolysis)-humatogenous or non-obstructive jaumlice.

The following chassification of the causes of hepatogenons jaundice is arrangel by Murchison, to whose writings on the liver we owe so much: Obstruetion (1) by foreign bodies within the duets, as gall-stones und paasites ; (2) by inflummatory tumefaction of the duodenum or of the lining membrane of the duet; (3) by stricture or obliteration of the duct; (t) by tumors elosing the orifice of the duct or growing in its interior; (j) by pressure on the duet from withont, as by tumors of the liver itself, of the stomach, pancreas, kidney, or omentum; by pressure of eularged glands in the fissure of the liver, and, more rarely, of abdominal ancurism, frecal accumulation, or the pregnant uterus; (6) to these may be added lowering of the blood pressure in the liver, so that the tension in the smaller bile-ducts is greater than in the blood-vessels. In this elass very probably may be placed the cases resulting from mental shock or depressing emotions.

General Symptoms of Obstructive Juaulice.-(1) Icterus, or tinting of the skin and conjunctive. The color ranges from a lemon-yellow in catarrbal jaundice to a deep olive-green or bronzed hue in permanent obstruction. In some instances the color of the skin is greenish black, the so-called " black jaundice."
(: $:$ ) Of other cutaneous symptoms, pruritus in the more chronic forms may be intense and cause the greatest distress. It may precede the onset of the juundice, but as a rule it is not very marked except in cases of prolonged olsstruction. Sweating is common, and may be curionsly localized to the abdomen or to the palms of the hands. Liehen, urticaria, and boils maly develop, and the skin disase known as xanthelasma or vitiligoilea. The jaundice may be due to the extension of the xanthomata to the bile passages. The visceral localization of this disorder has been chictly olserved when there are numerons punetuate tubereles on the limbs (1tallopeau).
(3) The secretions are colored with bile-pigment. The sweat tinges the linen; the tears and suliva and milk are rarely stained. The expectoration is not often tinted unless there is inflammation, as when pnoumonia
enexists with jaundice. The urine may contain the pigment before it is apparent in the skin or conjunctiva. The color varies from light gremish yellow to a deep black-green. Gmelin's test is made by allowing five or six drops of urine and a similar amome of eommon nitric arid to fluw together slowly on the flat surfuce of a white phate. A play of colnem is prodnced-various shades of green, yellow, violet, and red. In cases if jumadice of long standing or great intensity the urine usually contains albumin and always bile-stained tube-ensts.
(4) No bile passes into the intestine. The stools therefore are of is pale drab or shategray color, and usually very fetid and pasty. 'There may be constipation; in many instances, owing to alecomposition, the ere is diarrhera.
(5) Slow pulse. The heart's action may fall to 40,30 , or even to 5 per minute. It is particularly noticeable in the eases of catarrhal jalludiee, and is not as a rule an unfavorable sympton.
(6) Hamorrhage. Purpura, large subentaneous extravasations, more rarely hamorrhages from the mucous membranes, oceur in protratel jaundice, and in the more malignant forms.
(i) Cerehral symptoms. Irritability, great depression of spirits, or even meancholia may be present. In any case of persistent jamudire special nervous phenomena may develop and rapidly prove fatal-suchas sudden coma, acnte delirimm, or convalsions. Usially the patient has a rapid pulse, slight fever, and a dry tongue, and he passes into the so-cilled "typhoid state." These features are not nearly so common in olstrinctive as in febrile jaundice, but they not infrequently terminate a chronic icterns in whatever way produced. The group of symptoms has been terned cholamia or, on the supposition that cholesterin is the poison, chmester)amia; but the true nature of the poison-has not yet been determined. In some of the cases the symptoms may be due to uramia.

Non-obstrnctive jaundice may be thas classified:
(1) The form in which there is wide-spread necrosis of the liver-eells and direct interference with their bile-forming fmetion, as in acnte yellow atrophy, and possibly in certain cases of hypertrophic cirrhosis. Sitrietly speaking, this is a hepatogenous jamolice.
(2) The toxic form. The poisons of yellow fever, malaria, typhoid. epidemic jamblice, and pyrmial snake virus, as well as chloroform, ether. phosphorus, and mereury, act by causing increased destruction of the vel blood-corpuscles. More blood-pigment is set free than can be disposed of by liver, spleen, or kidneys, and the bilimbin (transformed harmoglobiu) is deposited in the tissues. The symptoms of hamatogenous jamudice are not nearly so striking as in the obstructive variety. The skin has in man! cases only a light lemon tint. In the severer forms, as in arute yellow atrophy, the color may be more intense, but in malaria and pernicions anemia the tint is nsually light. In these mild cases the urine may enntain little or no bile pigment, but the urinary pigments are consideribl:
finereasel. The stools ure not clay-colored and may in some instances be revy dark. In the toxic forms of this variety the cerebral symptoms are murkel and there may be active detirim, coma, or convulsions.
ㅇ. Ictarus Neonatorum.-New-borin infints are liable to jaundice, which in some instances rupidly proves fatal. A mild and a severe form may be reeognized.

The wild icterus of the new-horn is a common disease in fommang hoppitals and is not very infrequent in private practice. The discoloration aphears cally, usually on the first or secome day, and is of moderate intensity. 'The urine may be bilesstained and the faces colorless. The mutrition of the child is not seriously disturbed, and in the majority of cases the jamulice disippears within two weeks. It is supposed that the diminishel pressure in the portal vessels, following the severance of the placental eirenlation, allows uhsorption from the bile capillaries, in which the tension is greater. Possibly too, as Quincke suggests, the ductus venosus may remain open, allowing some of the portal blood containing bile to flow into the systemie cireulation. On the other ham, it is held that the jamdiee is hamatogenous and due to the destruetion of large mumbers of red Wood-eorpuscles during the first few days after birth.

The serere form of ieterus in the new-born may depend upon (1) comgenital absence of the common or hepatic duct, of which there are sevcral instances on record; ( $(1)$ congenital syphilitic hepatitis; and (c) septie poisoning, associated with phlebitis of the umbilical vein. This is n severe and fatal form, in which also hemorrhage from the cord may oceur.

Ocensionally jaundice sets in and persists for many weeks, or even months, without interfering seriously with the nutrition of the child.
3. Acute Yellow Atrophy of the Liver; Malignant Jaundice; Icterus Gravis.

Deflnition.-Jaundice associated with marked cerebral symptoms and charaterized anatomically by extensive necrosis of the liver-cells with relustion in volume of the organ.

Etiology.-'This is a rare disease. In a somewhat varied post-mortom and elinical experience no instance bas fallen under my observation. On the other hand, a physician may see several cases within a few years, or evell within a few months, as happened to Riess, who saw five eases within three months at the Charité, in Berlin. The disease seems to be rare in this country. No case is reported in the Transactions of the lathologieal hocicties of New York (Vols. I to III) or of Plailadelphia (Vols. I to XI II). The disease is more common in women than in men. Of the 100 eases coltected by Legg, 69 were in females; and of Thierfelder's 143 eives, 88 were in women. There is a remarkable association between the disease and pregnancy, which was present in 25 of the 69 .women in Legg's statistics, and in 33 of the 88 women in Thierfelder's collection. It is most common between the ages of twenty and thirty, but is oceasionally seen in young children. It has followed fright or profound mental emo-
tion. Though the symptoms produced by phosphorus poisoning clusely simulate those of acute gellow atrophy, the two conditions are not ilentieal.

Morbid Anatomy.-'The liver is greatly reduced in size, theks thin and lattened, and sometimes does not rench more than one half or even one third of its aormal weight. It is thabby and the capsule is wrimklem. On section the color is of a yellowish brown, yellowish reet, or mothell. and the outlines of the lobules are indistinct. 'The yellow and darkioved portions represent diferent stages of the same process-the yellow an eall. lier, the red a more advanced stage. 'The orgm may ent with comsiderable tirmness. Mieroseopieally the liver-eells are seen in all stages of neerowis. and in spots appear to have modergone complete destruction, leaving a fatty, gramular débris with pigment grains and crystals of lencin and tyro. sin. The bile-ducts and gall-bladder are empty.

Manallum and Mel'hedram, in a case studied with espeeial carre, fomm obstruction of the fine bile capillaries letween the liver-edls at the periphery of the lobules, with bloeking of the remaining bile capillinics of the lobules by protoplasmic masses. 'They also describe some remarkable endocytes similar to those met with in the epithelial cells in laget's dis. ease. The changes ruggest the action of some poisonons chemical compound, the producs probably of deranged digestion, which cunses rapid neerosis of the celis of the liver and of the bile capillaries.

The other organs show extensive bile-staining, and there are numerons haernorrhages. The kidneys may show marked granular degeneration of the epichelium, and usually there is fatty degeneration of the heart. In a majority of the eases the spleen is enlarged.

Symptoms. - In the initial stage there is a gastro-duodenal eatarth, and at first the jaundice is thought to be of a simple nature. In some instances this lasts only a few days, in others two or three weeks. Then severe symptoms set in-headache, delirium, trembling of the museles, and, in some instameez, convulsions. Vomiting is a constant symptom, and blood may be brought up. Hamorrhages oceur into the skin or from the mucous surfaces; in pregnant women abortion may occur. With the development of the head symptoms the jaundice usually increases. Com: sets in and gradually deepens until death. The body temperature is rariable; in a majority of the cases the disease runs an afebrile comse, though sometimes just before death there is an elevation. In some instances, however, there has been marked pyrexia. The pulse is usually rupil, the tongue coated and dry, and the patient is in a "typhoid state."

The urine is bile-stained and often contains tube-easts. lancin and tyrosin are constantly present; the former as rounded disks, the latter in needle-shaped erystals, arranged either in bundles or in groups. The tyrosin may sometimes be seen in the urine sediment, but it is lest first to evaporate a few drops of urine on a cover-glass. In the majority of eases no bile enters the intestines, and the stools are elay-colored. 'The disense
is almost inviniably fatal. In a few instances recovery has been noted. I suw in latue's clinic, at Wïraburg, a case which was convaleseent.
Diagnosis. - Jundice with ilelirimm, diminution of the liver volume. Nelimin, and the presence of lenein and tyrosin in the urine, form a chanarteristir and mmmistakable group of symptoms. Lencin and tyrosin are now, haverer, distinetive. They may be present in eases of afebrile jammdive with slight enlurgement of the liver.

It is not to be forgotten that any severe janndice muy be associated with intense eerebral symptoms. The clinical features in certain cases of hyprtrophic cirrhosis are almost inentical, but the enlurgement of the liser, the more constant occurrence of fever, and the absence of lenein and tymsin are distinguishing signs. Phosphorus poisoning may elosely smulate arnte yellow atrophy, particularly in the hamorrhages, jaundice, and the diminution in the liver volume, but the gastric symptoms are nsallly more marked, and lencin and tyrosin are stated not to oceur in the uriuse.

No knewn remedies have any influence on the "onrse of the disense.

## II. AFFECTIONS OF THE BLOOD-VESSELS OF THE LIVER.

(i) Anæmia--On the post-mortem table, when the liver looks :memic, as in the fatty or amyloid organ, the bood-vessels, which during life were prodably well filled, ean be readily injected. There are no symptoms indisative of this condition.
(シ) Hyperomia.-This ocenrs in two forms. (a) Active lypperumin. Aiter each meal the rapid absorption by the portal vessels induces transient enmestion of the organ, which, however, is entirely physiological; but it is quite pusisible that in persons who persistently eat and drink too much dis active hyperamia may lead to functional disturbance or, in the case of drimking too freely of alcohol, to organic change.

The symptoms of active hyperamia are indefinite. Possibly the sense of distress or fulness in the right hypochondrium, so often mentioned by deppotics and by those who eat und drink freely, may be due to this elllse. There are probably diumal variations in the volnme of the liver. In eirthosis with enlargement the rapid reduction in volume after a copiwis lamorthage indicates the important part which hyperamia plays even in organic tronbles. It is stated that suppression of the menses or suppresSin of a hamornoidal flow is followed by hyperamia of the liver. Andrew 1I. Smith has described a ease of periodical enlargement of the liver.
(b) P'ussire Congestion.-This is much more common and results from an increase of pressure in the efferent vessels or sub-lobular branches of the hepatie veins. Every condition leading to venous stasis in the right heart at onee alfects these veins.
fir chronic valvular disease, in emphysemat, eirrhosis of the lung, and
in intrathoracie tumors mechanical congestion oceurs and finally leads to very definite changes. The liver is enlarged, firm, and of : deep-riod color: the hepatic vessels are greatly engorged, particular!y the contral vein in ashlobule and its adjacent capillaries. On section the organ presens a peenliar mottled appearance, owing to the deeply congested hepatie and the anemic portal territories; hence the torm mutmey which has been given to this condition. Gradually the distention of the central capillaries reaches such a grade that atrophy of the intervening liver-cells is inducel. brown pigment is deposited abont the centre of the lobules and the connestive tissue is greatly increased. In this cyanotic induration or eardice liver the organ is large in the early stage, but later it may heemme contracted. Oceasionally in this form the comective tissue is increased about the lobmiles as well, but the process nsually extends from the sublobular and sentral reins.

The symptoms of this form are not always to be separated from those of the associated conditions. Gastro-intestinal catarrh is usually present and hematemesis may occur. The portal obstruction in advanced cises leals to aseites, which may precede the development of general dropsy. There is often slight jaundice, the stools may be clay-colored, and the urine contains bile-pigment.

On examination the organ is found to be increasen in size. It may be a full haud's-breadth below the costal margin and tender on pressure. It is in this condition partienlarly that we meet with pulsation of the liver. We must distinguish the communicated throbbing of the heart, which is very common, from the heaving, diffuse impulse due to regurgitation into the hepatic veins, in which, when one hand is upon the ensiform eartilage and the other noon the right side at the margin of the ribs, the whole liver ean be felt to dilate with each impulse.

The indications for trentment in passive hyperemia are to restore the balance of the circulation and to unload the engorged portat vesseds, In canes of intense hyperamia eighteen or twenty onnces of blood may he directly aspirated from the liver, as advised by George Harley and pracetised by many Anglo-Indian physicians. Good results sometimes follow this hepato-phlebotomy. The prompt relief and marked redurtion in the volume of the organ which follow an attack of hamatemesis or blecting from piles suggests this practice. Salts administered by Matthew Hays method deplete the portal system freely and thoroughly. As a rule, the treatment must be that of the condition with which it is assoriatect.
(3) Diseases of the Portal Vein.-(e) Thrombosis; Alllesire Pyle-phlelifis.-Coagulation of blood in the portal vein is sarely seen except in eirrhosis. Exceptional canses are invasion of the branches by cancere, proliferative peritonitis involving the gastro-hepatic omentum, and perforation of the vein by gall-stones. In rare instunces a complde colliteral circulation is established, the thrombus undergoes the usual chaures, and ultimately the vein is represented by a fibrons cord, a condition which has
been called pylephlebitis udhesiva. In a case of this kind which I dissectal the portal vein was represented by a narrow fibrous cord ; the collateral circulation, which mast have been completely established for years, ultimitely failed, ascites and hamatemesis supervened and rapidly proved fitall.* 'The diagnosis of obstruction of the portal vein can rarely be malle. A suggestive symptom, however, is a sudden onset of the most intense engorgement of the branches of the portal system.
lemboli in the branches of the portal vein do not, as a mule, produce infaretion, for blool reaches the bobular capillary plexus, as shown by Cohnhein and Litten, through the free anastomosis with the hepatic artery. In rare instances, however, a condition resembling infaretion does oceur, sometimes in small areas, at others in quite extensive territories. Septic emboli, on the other hand, may induce suppuration.
(b) Suppurative pylephlebitis will be considered in cinc section on abseess.
(t) Affections of the hepatic vein are extremely rare. Dilatation oceurs: in cases of ehronic enlatgement of the right heart, from whatever "ause produced. Emboli occasionally pass from the right auricle into the hepatic veins. A rure and musual event is stenosis of the orifices of the hepatic reins, which I met in a case of fibroid obliteration of the iuferior yena (ava and was associated with a greatly enlarged and indurated liver. $\dagger$
(i) I- patic Artery.-Enlargement of this vessel is seen in cases of cirrhosis of the liver. It may be the seat of extensive selerosis. Aneurism of the hepatic artery is rare, but instances are on record, and will be referred to in the section on arteries.

## III. DISEASES OF THE BILE-PASSAGES.

## Catarbhal Jackidee.

Definition.-Janndice due to swelling and obstruction of the terminal portion of the common duct.

Etiology.-General catarrhal inflammation of the bilo-ducts is usnally assoriated with gall-stones. The catarrhal process now under considcration is probably always an extension of a gastro-duodenal catarrh, and the process is most intense in the pars ' stimalis of the duet, which projects into the duodenum. The mucons membrane is swollen, and a plug of inspissated muens fills the divertienhm of Vater, and the narrower portion just at the orifice, completely obstructing the ontflow of bile. It is not known how wide-spread this eatarrh is in the bile-passages, and whether it really passes up the ducts. It would, of conrse, be possible to have a catarrh of the finer ducts within the liver, which some French writefs think may initiate the attack, bat the evidence of this is not strong,

[^53][^54]and it seems more likely that the terminal portion of the duet is always first involved. In the only instance which I have had an opportunity to examine post mortem the orifice was plagged with inspissated mur 11 , the common and hepatic ducts were slightly distended and containol a lifetinged, not a clear, mucus, and there were no observable changes in the mueosa of the duets.

This catarrhal or simple jamblice results from the following calses: (1) Hodenal catarrh, in whatever way prodneod, most commonly following an nttack of indigestion. It is most frequently met with in jomus persons, but may oceur at any age, and may follow not only errors in diet. but also coll, exposure, and mataria, as well as the conditions associated with portal obstruction, chronic heart-disease, and Bright's disease. (?) Emotional distmrbances may be followed by jaundiee, which is beliered to be due to eatarrhal swelling. Cases of this kind are rare and the amatomical condition is unknown. (3) Simple or catarmal janndice may ocenr in epidemie form. (4) Catarrhal janndice is oceasionally secn in the infeetions fevers, such as pmenmonia, and typhoid fever.

Symptoms. -There may be neither pain nor distress, and the patient's friends may first notice the yellow tint, or the patient himsulf may observe it in the looking-glass. In other instances there are drepetie symptoms and uneasy sensations in the hepatic region or pains in the back and limbs. In the epidemic form, the onset may be more severe with headache, chill, and romiting. Fever is rarely present, thongh the temperature may reach $101^{\circ}$, sometimes $102^{\circ}$. All the signs of obstructive janndice already mentioned are present, the stools are clay-colored, and the urine contains bile-pigment. The jaundice has a bright-rellow tint; the greenish, bronzed color is never seen in the simple form. The pulse may be normal, but oceasionally it is remarkably slow, and may fall to forty or thirty beats in the minute. The liver may be normal in size, but is usually slightly enlarged, and the edge can be felt below the costil margin. Oceasionally the enlargement is more marked. The duration of the disease is from four to eight weeks. There are mild eases in which the jamdice disappears within two weeks; on the other hand, it may persist for three months. The stools should be carefully watehed, for they give the first intimation of removal of the obstruction.

The dingnosis is rarely diffientt. The onset in young, comparaivel! healthy persons, the moderate grate of ieterns, the absence of emarciation or of evidences of eirmosis or cancer, asmally make the diagnosis ems. Cases which persist for two and three months eanse measiness, the the suspicion is aroused that it may be more than simple catarrh. The absence of pain, the negative character of the physical examination, and the maintenance of the general mutrition are the points in favor of simple janndied There are instances in which time alone can determine the trme nature of the case. The possibility of Weil's disease mast be borne in mind in anomalous eases.

Treatment. - As a rule the patient can keep on his feet from the ontset. Measures should be used to allay the gastric catarrh, if it is presfint. A lose of ealomel may be given, amd the bowels kept open subsequently by salines. The patient should not be violently purged. Bismuth and biarhonate of soda may be given, and the patient should drink freely of the alkaline mineral waters, of which Vichy is the best. Irrigation of the large bowel with cold water may be practised. 'The eold is supposed to excite peristalsis of the gall-bladder and ducts, and thus aid in the expulsion of the muens. This pratice has been followed in my wards for several years, but I camot speak warmly of the results.

## Cholelithlasis (Gall-Stones).

Calculi are formed in the gall-bladder. Evidence is wanting to show that they are formed within the liver ducts, except in very rare instances. They may be single, in which case the stone is usually ovoid and may attain a very large size. Instances are on record of gall-stones measuring more than five inches in length. They may be extremely numerous, ranging from a seore to several humdreds or even several thousands, in which case the stones are very small. When moderately ummerons, they show signs of mutual pressure and have a polygonal form, with smooth facets; weasionally, however, fire or six gall-stones of medimm size are mei with in the bather whieh are ronnd or owoid and withont facets. They are sometimes mulberry-shaped and very dark, consisting largely of bile-pigment. . Igain there are small, black caleuli, rongh and irregular in shape, and varring in size from samd to small shot. These are sometimes known as gall-simal. On section, a caleulns contains a mucleus, which consists uf bile-pigment, rarely a foreign body. The greater portion of the stone is made $n$ p of cholesterin, which may form the entire calculns and is arrangel in concentric lamina showing also radiating lines. Sults of lime and manuesia, bile acids, fatty acids, and tataces of iron and copper are also fomel in them. A majority of gall-stomes eonsist of from seventy to eighty per cent of cholesterin, in either the amorphous or the crystalline form. As above stated, it is sometimes pure, but more commonly it is mixel with the bile-pigment. The outer laver of the stone is usually harder and brownish in color, and contans a larger proportion of lime salts.

The mode of formation is by no means clear. A defect in the sodinm silts semms to favor the precipitation of the cholesterin and of the bilepigment. 'The lime exists in such slight quantities in the bile that it is probably a pathological product of the mueons glamds of the gall-bladder. When the bile is retained long in the gall-bhadder its concentration favors the deposition. Contrary to old ideas of the aseptic qualities of the bile, it is now known that the bile-passages often contain micro-organisms, and it hiss been snggested that their presence in the gall-bladder induces
changes which favor the formation of concretions. Naunyn holis that the cholesterin is chicfly the secretion of the mucons membrane of the bilcpassages, and miy be formed in larger mount in an angio-cholitis, call ad by the irritation of bacteria.

Etiology.-Three fourths of the cases of gall-stones oceur in women, most frequently betiveen the ages of thirty and sisty. Sedentary oreriputions, partieularly when combined with overindulgence in eating, seem important factors. The subjects are often stout, and usually very foud of starehy and sacelarine food. The conditions which induce lithie arid also favor the development of gall-stones. Tight-lacing is regarded by Marchamd as an important factor in retarding the flow of the bile. Pregnancy has a similar influence. Namyn states that ninety per cent of women with gall-stones have bome children. Constipation and depressing mental influences have been regardel as fitvoring eireumstances.

Symptoms.-In a majority of the cases, gall-stones canse no symp. toms. The gall-bladder will tolerate the presence of large numbers for an indefinite period of time, and post-mortem examinations show that they are present in twenty-five per cent of all women over sixty yeurs of age (Namyn).

The effects of gall-stones may be considered under the following heallings: The symptoms produced by the passage of a stone through the ducts-biliary colic; the effects of permanent plugging of the duct; and the more remote effect:s, due to ulceration and perforation, and the establishment of fistule.

1. Biliary Colic.--It would appear that gall-stones may become engaged in the eystic or the common duct without producing pain or severe symptoms. More commonly the passage of a stone excites the violent symptoms known as biliary colic. The attack sets in athuptly: with agonizing pain in the right hypochondriac region, which radiates to the shonder, or is very intense in the epigastric and in the lower thomerie regions. It is often associated with a rigor and a rise in temperature from $102^{\circ}$ to $103^{\circ}$. The pain is usually so intense that the patient rolls alome in agony. There are vomiting, profuse sweating, and great depression of the eireulation. There may be marked tenderness in the region of the liver, which may be enlarged, and the gall-bladder may become palpable and very tender. In other cases the fever is more marked. The spleen is enlarged (Naunyn) and the urine contains albumin with red blood-corpuscles. Ortner, who has recently described in commection with gall-stones. the condition as cholecystitis acuta, believes that it is caused by a septic (bacterial) infection of the bile-passages. In a large number of the case jammice develops, but it is not a necessary symptom. Of course it dors not oceur during the passage of the stone through the cystic duct, but only when it beeomes lodged in the common duct. Probably the intense pain is due to the slow progress in the eystic duct, in which the stone takes a rotary course owing to the arrangement of the IIeisterian valve.

The attack varies in duration. It may last for a few hours, several dars, or even a week or more. If the stone becomes impacted in the arifice of the common duct, the jaundice becomes intense; much more commonly it is a slight tramsient ieterns. The attack of colic may be repeated at intervals for sotne time, but finally the stone passes and the symptoms rapidly disappear.

Occasionally aecidents oecur, such as rupture of the duct with fatal peritonitis. Fatul syncope during an attack, and the occurrence of repeatel convulsive seizures have come under my observation. 'These are, however, rare events. Palpitation and distress about the heart may be present, and oceasionally a mitral murmur develops during the paroxysm; but the eardiac conditions deseribed by some writers as coming on acutely in biliary colic are probably pre-existent in these patients.

The diagnosis of acute hepatie colic is generally easy. The pain is in the upper ablominal and thoracic regions, whereas the pain in nephritie colic is in the lower abdomen. A chill, with fever, is much more frequent in biliary colic than in gastralgia, with which it is liable, at times, to be confonnded. A history of previous attacks is an important guide, and the ocenrrence of jaundice, however slight, determines the diagnosis. 'Io look for the gall-stones, the stools shonld be thoroughly mixed with water and catrefully filtered through a narrow-meshed sieve. Pseudo-biliary colic is not infrequently met with in nervous women, and the diagnosis of gallstones made. This nervous hepatic colie may be periodical, the pain in right sile and radiating; sometimes associated with other nervons phenomena, often excited by emotion, tire, or excesses. The liver may be tender, but there are neither ieterus nor inflammatory conditions. The combination of colic and janndice, so distinctive of gall-stones, is not alwass present. 'The pains may not be colicky, bu' wore constant and drageing in character. Of fifty cases operated upon by Riedel, ten had not ladd colic, only fonrteen presented a gall-bladder tumor, while a majority lad not had jamodice. A remarkable xanthoma of the bile passages has been found in association with hepatic colic.
?. Chronic Obstruction of the Ducts by Gall-stones.-Of the Cystic Durt.-The effeets may be thins enumerated:

Dilatation of the gall-bladder-hydrops vesica fellea. This ocems much more fexquently than in obstruction of the common duct. The thiil is almost invariably of a thin mucoid mature, thongh it may be mixed with bile. In all case, when the obstruction persists, the bile is rephecel by a clear fluid. This is an important point in diagnosis, particulanty a dropsical gall-bladder may form a very large tumor. The reation is not always constant. It is either alkaline or nentral ; the consistence is thin and mucoid. Albomin is nsually present. The organ may reach an enormons size, and in one instance Tait fonnd it occupying the sereater part of the abdomen. In sueh cases, as is not manatural, it has been mistaken for an ovarian tumor. The dilated gall-bladder can
usnally be felt below the edge of the liver, and in many instances it has a characteristie outline like a gourd. It usually projects directly downward, rarely to one side or the other, though occasionally toward the midde line. It may reach below the navel, and in persons with thin walls the outline can be aceurately defined. Riedel has called attention to a tonguelike projection of the anterior margin of the right lobe in comection with enlarged gull-bladder. It is to be remembered that distention of the gall-bladder may oceur without jaundice; indeed, the greatest enlargement has been met with in such cases.

Gall-stone crepitus is felt when the bladder is very full of stones and its walls not very tense. It is rarely well felt unless the abolominall walls are much relaxed. It may be found in patients who have never hall auy symptoms of cholelithiasis. In obstruction of the common duet the gallbladder is not necessarily greatly enlarged. Oceasionally it may be much distended without the oceurrence of any tumor which can be felt during life.

Acute phlegmonous cystitis. This is a rare event. Only seven instances of it have been collected in the enormous statistics of Courroisier. Perforation may occur with fatal peritonitis.

Suppurative choleeystitis, empyema of the gall-bladder, is much more common, and in the great majority of eases is associated with gall-stones -41 in 55 cases (Courvoisier). There may be enormous dilatation, and over a litre of pus has been found. Perforation and the formation of abseesses in the neighborhood are not uncommon.

Caleification of the gall-bladder is commonly a termination of the previous condition. There are two separate forms : inerustation of the mucosa with lime salts and the true infiltration of the wall with lime, the so-called ossification. A remarkable example of the latter, sent to me by Groves, of Carp, is now in the MeGill Medical Museum.

Atroply of the gall-bladder. This is by no means uneommon. The orgat shrinks into a small fibroid mass, not larger, perhaps, than a goodsized pea or walnut, or even has the form of a narrow fibrous string; more commonly the gall-biadder tightly embraces a stone. This comlition is usually preceded by hydrops of the bladder.

Oceasionally the gall-bladder presents diverticula, which may be cut off from the main portion, and usually contain caleuli.

## Obstruction of the Common Duct.

The stone usually lies at the termination of the duct, just at the orifice of the papilla, within a sort of pouel formed by the diverticulum of Liter. Examined from the duodenum, it seems to be direetly beneath the mucosa. It is as a rule single; but two, and in some instances a series of stones, may oceupy the entire duct. The effect of the obstruction is dilittation, with eatarrhal or suppurative cholangitis.
(1) Obstruction, with catarrhal cholangitis.

The common duct may be as large as the thumb; the hepatic duet and its branches through the liver are greatly dilated, and the distention mas
even be apparent beneath the liver eapsule. Great enlargement of the grall-hiadder is rure. The mucons membrune of the ducts may be smooth and №n, and the eontents a thin, colorless macus.
('atarrhal cholungitis with gall-stones is characterized by a special sympion gronp: (a) Agne-like paroxysms, chills, fever, amd sweating; (i) jummolice of varying intensity, which persists for months or even years, and leepens after each paroxysm ; (c) at the time of the paroxysms, pains in the region of the liver with gastric disturbunce. These symptoms may continue on and off for three or four years, without the development of suppurative cholangitis. In one of my cases the jamolice and reeuring hepatic intermittent fever existed from July, 1879, until August, 1882; the patient recovered and still lives. The condition has lasted from eight months to three years. 'The rigors are of intense severity, and the temperiture rises to $103^{\circ}$ or $105^{\circ}$. The chills may reeur daily for weeks, and present a tertian or frartan type, so that they often are mistaken for nailaria, with which, however, they have no comection. The jaundiee is variable, and deepens after each paroxysm. The itehing may be most intense. Pain, which is sometimes severe and colicky, does not always oceur. There may be marked vomiting and nansea, As a rule there is no progressive deterioration of health. In the intervals between the attacks the temperature is normal.

The elinical history and the post-mortem examinations in my cases * have shown conclusively that this condition may persist for yeurs without a trace of suppuration within the ducts.

The nature of the hepatic intermittent fever is not settled. Chareot hools that it is due to the production of a ferment in the bile-passages. Bacteriological studies have shown that in all these cases the bile-passages are infected, and the colon bacillus, the streptocoecus pyogenes, and the micrococeus lanceolatus have been found. This local infection accounts for the recurring attacks of fever, and also for the proneness to secondary septic processes, endocarditis, and pericarditis.

The effeet upon the liver of ehronic obstruction of the bile-duct is rery variable. The organ is rarely enlarged, but it has been deseribed as firm, with the comnective tissue moderately increased. In none of my caises of persistent obstruction by gall-stones was the liver greatly enlarged, now dill it present macroseopically the features of eirrhosis. On this point my experience is in aceord with that of Sharkey, who has recently called in question the statements of Chareot and Wiekhum Legg as to the occurrence of eirrhosis under these cirenmstances.
( $\because$ ) Obstruction, with suppurative cholangitis.
When suppurative cholangitis exists the mucosi is thickened, often croded or ulcerated; there may be extensive suppuration in the duets throughout the liver, and even empyema of the gall-bladder. Occasionally

* Johns Hopkins Hospital Reports, vol. ii, No. 1, 1890.
the suppuration exteads beyond the ducts, and there is localizen liver abseess, or there is perforation of the gall-bladder with the formation of abseess between the liver and stomach.

Clinically it is characterized by a fever which may be intermittent, hut more commonly is remittent and without prolonged intervals of apreseria. The jaundice is ramely so intease, nor do we see the deepening of the rolur after the paroxysms. 'There is usually greater enlargement of the liver and tenderness and more definite signs of septicamia. The cases run a shorter course, and recovery never takes place.
3. The More Remote Effects of Gall-stones. - (a) Biliary Fistulu. These are not meommon. There may, for instance, be abmormal connmunication between the gall-bladler and the hepatic duct or the gallbladder and a envity in the liver itself. More rarely perforation ocemrs between the common duet and the portal vein. Of this there are at lellit four instances on record, among them the celebrated case of lgnatilus Loyola. Perforation into the abdominal cavity is not uncommon; 119 cases exist in the literature (Courvoisier), in $\% 0$ of which the rupture occurred directly into the peritoneal cavity; in 49 there was encapsulated abseess. Perforation may take place from an intrahepatic branch or from the hepatic, common, or eystic ducts. lerforation from the gallbladder is the most common.

Fistulous commmications between the bile-passages and the gastro-intestimal canal are frequent. Openings into the stomach are rare. Between the duodenum and bile-passages they are much more common. C'ourroisier has collected 10 instances of communication between the durths communis and the duodenum, and 73 cases between the gall-bladder and the duodenum. Communication with the ilemu and jejunum is extremely rare. Of fistulons opening into the colon- 39 cases are on record. These communications can rarely be diagnosed; they may be present without any symptoms whatever. It is probably by uleeration into the duowlemum or colon that the large gall-stones eseape.

Oceasionally fistulous commmication exists between the gall-bladder and the urinary passages, and the stones may be found in the bladder. The opening has been either into the pelvis of the kidney or, as has been supposed, the gall-bladder has become adherent in the meighlhowhood of the navel, and the stone has escuped through an open madnus. It is possible that adhesions may form between the distended gall-hadder and urinary bladder, since the former has been found adherent as low as the broad ligament.

Many instances are on record of fistulae between the bile-passages and the langs. Courvoisier has colleeted twenty-four cases. Bile may he coughed up with the expectoration, sometimes in considerable quantitics. In only seven cases did recovery take place. In some of these the alseess formation was due to hydatids, in some to ascarides. The perforation nallally takes place through the lung, by a liver abscess communicating with
the plet
the pleura, or occasionally the abscess enters tho mediastimum mud perforates: a bronchus.

Of all fistulons eommmications the extermal or entaneons is the most common. Conrvoisier's statistics number $18+$ cises, in fifty per cent of which the perforation took phace in the right hypochoulrinm; in twentyfune fer cent in the region of the navel. The number of stones discharred varied from one to two to many lundreds. Recovery took place in as cases; some with, some without operation.
(h) Obstruction of the bowel by gall-stomes. Reference has already been made to this, the frequeney which aprars from the fact that of 29.5 cases of obstruction, occuring during eight yeurs, analyzed by Fitz, :3 were ly gall-stone. Courvoisier's statistics give a total number of 131 cases, in six of which the ealeuli had a peculiar situation, as in a divertienlum or in the appendix. Of the remaining 125 cases, in $\% 0$ the stone wats spontimeously passed, usually with severe symptoms. The postmortem reports show that in some of these eases even very large stomes have passel per viam nuturulem, as the gall-duet has been enormonsly distended, its orifiee admitting the finger freely. 'Ihis, however, is extremely rare. The stones have been found most commonly in the ileum.

## Otiner Affections of the Blee-ducts.

Cencer will be considered later.
Stenosis or complete ocelusion may follow ulecration, most commonly after the passage of a gall-stone. In these instances the obstruction is usally situated low down in the common duct. lustances of this are extremely rare. Foreign bodies, such as the seeds of various fruits, may enter the duet, and oceasionally romul worms crawl into it. In the WistarHorner Masenm of the University of Pemsyluania there is a remarkahle specimen showing the common and hepatic ducts enormously distended and densely packed with a dozen or more lumbricoid worms. Similar specimens exist in one of the Paris musenms, and at the Royal Vietoria Hospital, Netley. Liver-flukes and echinococei are rare canses of obstruction in man.

Ohstruction by pressure from withont is more frequent. Naturally cancer of the head of the panereas is apt to involve the termimal portion of the luct; less often cancer of the pylorus. Secondary involvement of the lymph-glands of the liver is a common enuse of ocelusion of the duet, mind is met with in many cases of cancer of the stomach and other abdominal organs. Rare canses of obstrnction are aneurism of a brameh of the colline axis or of the norta, or pressure of very large ablominal tumors.

The symptoms produced are those of ehronic obstructive janndice. At first, the liver is usually enlarged, but in chronie cases it may be reduced in size, ind of a deeply bronzed color. The hepatic intermittent fever may be associated with ocelusion of the duct from any canse, but it is most fre-
guently met with in chromie obstruction by gall-stones. Permament oecliasion of the duet terminates in death. In a majority of the cases the won ditions which dead to the ohstruction are in themselves fatal. ('ase of cieatricinl ocelusion may hast for years. A patient under my care whe was permamently jaundiced for nearly three years, had a fibroid orechsion of the duct.

The dimynosis of the mature of the occlusion is often very ditionlt. A history of colic, jumblice of varying intensity, puroxyms of pain, and intermittent fever point to gall-stones. In cancerous obstruction the thum mass ean sometimes be felt in the epigastric region. In cases in which the lymph ghands in the transerse fissure are cancerons, the primary disense may be in the pelvie organs or the rectum, or there may be a limited cancer of the stomach, which has not given any symptomis. In these cases the exmmination of the other lymphatie glands may he of value. In a case, recently moder observation, with jaundice of seven weeks' duration, and believed to be catarrhal (as the patient's genemal condition was good and he was said not to have lost flesh), a small mondulan mass was detected at the navel, which on removal proved to be scirthus. Involvement of the claviculur gronps of lymph glands may also be servireable in diagnosis. As already mentioned, the gall-bladder is often but littlo enlargel in obstruction of the common duct. Great amd progressive enlargement of the liver with jamudice and moderate eontinued ferer is more commonly met with in cancer. In hypertrophic eirrhosis a similar condition exists, but the organ is smooth and there is rarely progressive enlargement while muder observation.

Treatment of Gall-stones and their Effects.-In an altaich of biliary colic the patient should be kept muder morphia, given lypodermically, in quarter-grain doses. In an agonizing paroxysm it is well to give a whiff or two of chloroform mutil the morphia has had time to act. Great relief is experienced from the hot bath and from fomentations: in the region of the liver. The patient should be given luxatives and should drink copiously of alkaline mineral waters. Olive oil has provell useless in my hands. When taken in large quantities, fatty concretions are paseed with the stools, which have been regarded as calenli ; and concretions due to eating pears have been also mistaken; particularly when associated with colie attacks. Since the days of Durande, whose mixture of ether and turpentine is still largely used in France, varions remedies lave been advised to dissolve the stones within the gall-bladder, none of which are efficacious.

The diet should be regulated, the patient shonld take regular exereise and avoil, as much as possible, the starehy and saccharine fools. The soda salts recommended by Pront are believed to prevent the concentrultion of the bile and the formation of gall-stones. Either the sulphate or the phosphate may be taken in doses of from one to two drachms daily. For the intense itching, powdering with starch, strong alkaline baths
(hot), filgearpin hypodermieally (gr. $\frac{1}{8}$ - $f$ ), and untipyrin (gr. viij), may be tried. Tehthyol and husolin ointment sometimes gives relief.

Expression of gall-stones from the bladder by digital manipulation, as recommended by George Harley, is a highly irratiomal procedure, not to be followed. So long as gall-stones remain in the bludder they do little or no harm in a grent majority of eases. 'Io force them on inte the duct is to rember the putiont liable to severe colic or to the still more serious danger of permaneut obstruction.

When the eystic duct is oecluded and the gall-bladder distemded, an exploratory puncture may be made, as practised by the edder Pepper, in 18is, ill a case of empyemu of the gall-bladder, and by Bartholow in $18 \% 8$. The purture may be made either to drow off fluid from a distembed bladder or to explore for gall-stomes. Aspiration is usually a safe procedure, though is fatal result has followed. When the gull-bladder is distended and plainly palpable, to sound for stones by mexploratory puncture is justifiable, but under no other cireumstances. "I'he easy mul safe method of sommling for impacted stones," recommended a few years ago by a London physician, in which it is advised to thrust a sharp needle six inches long between the navel and the margin of the liver, may be chameterized as one of the most extraorlinary operations ever advocated, and would probably always prove fatal, as in tho case of the mhappy victim upon whom it was practised.

The surgical treatment of gall-stones has of late years made rapid progress. The operation of cholecystotomy, or opening the gall-bladder and removing the stones, which was advised by Sims. has been remarkably snccessful, partieularly in the hands of Lawson Tait. The removal of the gall-bladder, cholecystectomy, has also been practised with success. The indications for operation are: (a) Repeated attacks of gall-stone colic, of great severity and danger. (b) The presence of a distendel gall-bladder, associatel with attacks of pain or with fever. Many eases of obstruction of the eystic duct with moderate distention of the gall-bladder produce little or no ineonvenience, and perfeet recovery may take place with contraction and obliteration. (c) When a gall-stone is permanently lodged in the common duct, and presents the group of symptoms above described. It must, however, be borne in mind that, contrary to the experiences of Chareot and other French writers, three of my cases recovered-one after persistence of the condition for eight months, another for three years; two died of the effects of the prolonged jaundice, and two alter operation. The question, then, of advising removal in such cases should depend largely upon the personal methods and success of the surgeon who is available. The common duct has been explored and gall-stones removed from it. The operation is necessarily much more serious and difficult than that upon the gall-bladder.
exercise Is. 'The neentrit whate or us daily. se baths

## IV. CIRRHOSIS.

Definition.- $\Lambda$ ehronic disense of the liver, characterized by a gradual destruction of liver-cells and an overgrowth of connective-tissue denents, in eomsequence of which the organ becomes hurd mad usially small.

Etiology. - The disease oceurs most frequently in middle-ated males. It has heen regarded as rare in children, except in the syphilitic furm, but Palmer Howard collected 63 cuses, to which list Hattieh, in a further senreh of the literature, has been able to add 93, so that its ocenrrence in early life is more common than has been supposed.

The following are the recognized factors in inducing the disense: (in) Alcohol.-'The abuse of spirits is the common canse. It is more frequent in comitries in which strong spirits are taken than in those in which malt liquors and wines are used. The change results from the irritative effect of the strong solution of alcohol absorbed from the stomach. The flused oil is thought to be the offending muterial. Similar effects are doulthess produced by other substances, such as rich, highly seasoned foods, or, as has been suggested, by ptomanes and other alkaloids.
(b) Syphilis.-We have already considered (under Syphilis) the forms of cirrhosis, diffuse and gummatons, produced by this poison.
(c) C'yanotic C'onyestion.-In cases of chronic disease of the heart and lungs the liver is in a condition of persistent venons hyperamia, in consequence of which the central cells of the liver lobules atrophy and there is hyperpasia of the comective tissue.
( $l$ ) Maleriat- Selcrosis of the liver may follow prolonged malarial poisoning. In this comutry it is very me.
(c) Tuberculosis.- We have already referred to the selerotic changes in the liver prodnced ly tuberculosis. It rarely, if ever, indaces a combition which can be recognized elinicully.
$(f)$ Searlet Fever.-The fact noted by Klein that in searlet fever there was an infiltration with small cells, an acute interstitial hepatitis, give a clew to the oecurrence of some of the cases of cirrhosis of the liver ii: children. In other infections diseases, too, such as typhoid, there are localizud neerotie areas which must be replaced by connective tissue. In the cirrhosis of early life, exchurling the aleoholic and syphilitic cases, the acoute infections diseases are probably the important antecedents.
(g) RicLets.-The enlargement of the liver in this disease is associnted with inerease in the connective tissue, which surrounds the iadividual lobules and produces changes in the bile-ducts (Hodgben).
(h) Anthracosis.-It occasionally happens in coal-miners that the carbon pigment reaches the liver in large quantities, is deposited in the courneetive tissue about the portal canal, and may lead to a variety of cirrhosis, which has beell deseribed by Weleh.

In animals, artificial obstruction of the bile-passages results in cirrhosis, but in man there may be persistent stenosis of the common duct or ob-
struetic which syphilis
structinn withoat marked increase in the comeetive tissue. The cmases whirlh induce the cirrhosis which we meet at the bedside are alcohol and ${ }^{5}$ splphilis.

Morbid Anatomy.-Practically on the post-mertem table we see circhosis in four well-churneterized forms:
(1) The Atrophic Cirrhosis of Laenmes.-The organ is greatly redured in size and may be deformed. The weight is sometimes not moro than a pound or a pound and $n$ lalf. It presents mumerous granulatims on the surface; is firm, hard, and ents with grent resistance. The sulstance is seen to be made up of greenish-yellow ishunds, surronnded by gryish-white comective tissine. 'Slits yellow mpentuce of the liver indured bamee to give it the mane of cirrhosis.
(3) Fully Cirrhosis.- Diven in the atrophic form the fat is incrensed, bot in typical examples of this variety the orginn is not reduced in size, but is cularged, smooth or very slightly grmalar, muemic, yellowish white in color, and resembles an ordinary fatty liver. It is, however, firm, cuts with resistane, and microseopically shows a great incrense in the comectjee tissule. 'This form is quite us common in this comatry us the atrophic mariety. It ocenrs most frequently in beer-drinkers.
(c) Ilypertrophic Cirrhosis.--Enlurgement of the liver occurs in the early stage of the orfinary atrophic cirrhosis, but the increase is moderate and largely due to hyperemia. The fatty circhotie liver is also large, and may reach a haud's-brealth below the costal margin. The term hypertrophic cirrhosis should be restricted to the form deseribed by French writers, which is also known as biliary cirrhosis. Unfortumately, this hus heen nsed by some writers to include as well the enses in which there has been permanent ocelusion of the duct, either by stricturo or a calculas; the induration, however, is slight muder these cirenmstunces and hypertrophy very rare. It seems best to limit the terms biliary and hypertrophie cirrlusis to the form characterized by permament enlargement of the liver, a marked involvement of the smaller biliary camaliculi, and retention in an unsial degree, in comparison with atrophic cirthosis, of the number and form of the liver-cells, in spite of the great increase of the lobular connective tissue. In this form the liver is grently enlarged; in one of my cases it weighed seven pounds. The surface is smooth, it is exceedingly firm, resists cutting, and presents on section a deep greenish-yellow color. All of my cases have been in hard drinkers.
(d) Perihepatitis; Glissonian Cirrhosis.-In this form the liver is greatly reduced in size, much altered in shape, and everywhere surrounded lya firm grayish-white membrane, sometimes of semi-cartilaginous consistence, varying from 10 to 15 mm . in thiekness, This fibrous investment ellut be stripped off readily, and the liver substance may look nlmost normal, hut nstally shows cirrhotic changes. The capsular thickening may be slight, and the portal connective tissue chiefly involved. The capsule of the spleen is, as a rule, similarly affected, and both processes are asso-
ciated with a proliferative peritonitis. The condition is $m$ vet frequent as a result of alcohol, but oceurs also in instances of eyanotic induration.

I'he two essential elements in cirrhosis are destruction of liver-eells and obstruction to the portal circulation.

In an autopsy on a case of atrophie cirrhosis the peritonam is usmally found to contain a large quantity of fluid, the membrane is opayue, and there is chronic catarrh of the stomach and of the small intestines. The kidneys are sometimes cirrhotic, the bases of the lungs may be much compressed by the ascitic fluid, the heart often shows marked degeneration, and arterio-selerosis is usually present. A remarkable feature is the association of acute tuberculosis with cirrhosis. In seven cases of my series the patients died with either acute tuberculous peritonitis or acute tuberculous plearisy. Pitt states that twenty-two and a half per cent of the cases of cirrhosis dying in Guy's Hospital during twelve years had acute tuberculasis.

The compensatory cireulation is usually readily demonstrated. It is carried out by the following set of vessels: (1) The accessory portal system of Sappey, of which important branches pass in the round and suspensors ligaments and unite with the epigastric and mammary systems. These vessels are numerous and small. Occasionally a large single vein, which may attain the size of the little finger, passes from the hilus of the liver in the round ligament, and joins the epigastric veins at the navel. Although this has the position of the umbilical vein, it is nsually, as Sappey showed, a para-umbilical vein-that is, an enlarged vein by the side of the obliterated umbilical vessel. There may be produced about the navel a large bunch of varices, the so-called caput Medusæ. Other branches of this system oceur in the gastro-epiploic omentum, about the gall-bladder, and, most important of all, in the suspensory ligament. These latter form large branches, which anastomose freely with the diaphragmatic veins, and so mite with the vena nzygos. (2) By the anastomosis between the osophageal and gastric veins. The veins at the lower end of the oesophagus may be enormously enlarged, producing varices which project on the mucous membrane. (3) The communications between the hæmorthidal and the inferior mesenteric veins. The freedom of communication in this direction is very variable, and in some instances the hæmorrhoidal veins are not much enlarged. (4) The veins of Retzins, which unite the radicles of the portal branches in the intestines and mesentery with the inferior vena cavi and its branches. To this system belong the whole group of retroperitoneal veins, which are in most instances enormously eularged, particularly about the kidneys, and which serve to carry off a considerable proportion of the portal blood.

Symptoms. - (a) Of the Atrophic Form.-The most extreme grade of atrophic cirrhosis may exist without symptoms. So lony as the compensatory circulation is maintained the patient may suffer little or no inconvenicuce. The remarkable efficiency of this collateral circulation is well
seen in tho: The sympto

Obstruc inteqtine lo and vomitis bowels are symptom ; The amom in which ter mesis mela for several y from the ch of the estal epigustric a Medusa and the lower th not specially the compens peritoncal ea scure. The tain as much with the asei

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Examinat largement of the patient on jamulice, or mumistakable tive watery, inn is medty tenled, and much floid is amination, bu diminisher, , of the liver gramular surf Examination Torice sym develop cerel coma, or even
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These latter form ophragmatic veius, aud sis between the osophend of the asophagus which project on the veen the hemorrhoidal communication in this he hamorrhoidal veius hich unite the radieles ntery with the inferior ng the whole group of enormously enlarged, carry off a considerable
most extreme gradt of o long as the compen. iffer little or no inconeral circulation is well
seen in those rare instances of permanent obliteration of the portal vein. Ille symptoms may be divided into two groups-obstructive and toxic.

Obstructive. -The overfilling of the blood-vessels of the stomach and inteatine leals to chronic catarrh, and the patients suffer with nausea and voniting, particularly in the morning; the tongue is furred and the bowels are irregular. Hamorrhage from the stomach may be an early srmptom; it is often profuse and liable to reeur. It seldom proves fatal. The amount vomited may be remarkable, as in a case already referred to, in which ten pounds were ejected in seven days. Following the hematemesis metauia is common; but hamorrhages from the bowels may occur for several years withont hematemesis. Enlargement of the spleen occurs from the chronic congestion. The organ can usmally be felt. Evidences of the establishment of the collateral cireulation are seen in the enlarged epigastric and mammary veins, more rarely in the presence of the caput Mednse and in the development of hæmorrhoids. The distended venules in the lower thoracic zone along the line of atfachment of the diaphragm are not specially marked in cirrhosis. The most striking feature of failure in the compensatory circulation is ascites, the effusion of serons fluid into the peritoneal cavity. The conditions under which this oceurs are still obseurc. The abdomen gradually distends, may reach a large size, and contuin as much as 15 or 20 litres. (Edema of the feet may precede or develop with the ascites. The dropsy rarely becomes general,

Jamolice is usually slight, and was present in only 35 of 130 cases of rirrhosis reported by Fagge. The skin has frequently a sallow, slightly icteroid tint. 'The urine is often rednced in amount, contains urates in abundance, often a slight amount of albumen, and, if juundice is intense, tube-easts. The disease may be afebrile thronghout, hut in many cases, as shown by Carrington, there is slight fever, from $100^{\circ}$ to $1025^{\circ}$.

Examination in the early stage of the disease may show moderate enlargement of the liver, which may be painful on pressure. At this period the patient may eome under observation for dyspepsia, hamatemesis, slight. jaundice, or nervous symptoms. Later in the disease, the patient has an numistakable hepatic facies; he is thin, the eves are sunken, the conjunctive watery, the nose and cheeks show distended venules, and the complexion is matdy or ieteroid. On the enlarged abdomen the vessels are distemed, and a bunch of dilated veins may surround the navel. When much thuid is in the peritoneum it is impossible to make a satisfactory exanination, but after withdrawal the area of liver dulness is found to be dimiuislied, particularly in the middle line, and on deep pressure the edge of the liver can be detected, and occasionally the hard, firm, and even gramulat surface. The spleen cam be felt in the left hypoehondriac region. Examination of the anus may reveal the presence of hemorrhoids.

Toxic Symptoms.-At any stage of atrophic cirrhosis the patient may develop cerebral symptoms, either a noisy, joyous delirium, or stupor, coma, or even convulsions. The condition is not infrequently mistaken for
uremia. The nature of the toxic agent is not yet settled. The symptoms may develop withont jamndice, and camnot be attributed to cholamia, and they may come on in hospital when the patient has not had alcolol for weeks.

The fatty cirrhotic liver may proluce symptoms similar to those of the atrophic form, but it more frequently is latent and is found acridentilly in topers who have died from varions diseases. The greater number of the cases clinically diagnosed as cirrhosis with enlargement come in this division.
(b) Hypertrophic or biliary cirrhosis has a definite and distinctive symptomatology. The liver may be enlarged for months or cren fears. Jaundice persists for some time, on which point French writers lay great stress. It may, however, come on acutely with the other symptoms. It is intense, like an obstructive jamulice, but, as a rule, the stools are bilestained. It may continue for a long time without the development of other symptoms; then delirium sets in and all the features of an aevte febrile jaundice. The tongue is dry, the pulse rapid, the temperature ranges from $102^{\circ}$ to $104^{\circ}$, and petechix occur on the skin. The patient may present every feature of acute yellow atrophy, inchuding even the convulsive seizures. The attack in one of my cases proved fatal within ten days; in another it was prolonged for three weeks. Ascites does not develop. The enlargement of the liver may be the sole diagnostic criterion between these cases and acute yellow atrophy. I do not know, hwever, of the occurrence of lencin or tyrosin in the mrine in this condition.
(c) The perihepatitis with cirrhosis camot be distinguished from the ordinary atrophic form.

Diagnosis. -With ascites, a vell-marked history of alcoholism, the hepatic facies, aul hamorrhage from the stomach or bowels, the diafnosis is rarely donbtful. If, after withdrawal of the fluid, the spleen is found to be enlarged and the liver either not palpable or, if it is enlarged, hard and regular, the probalilities in favor of cirrhosis are very great. In the early stages of the disease, when the liver is increased in size, it may be impossible to say whether it is a cirrhotie or a fatty liver. The differential diagnosis between common and syphilitic cirthosis ean sometimes be made. A marked history of syphilis or the existence of other syphilitic lesions, with great irregularity in the surface or at the edge of the liver, are the points in favor of the latter. Thrombrais or obliteration of the portal vein can rarely be differentiated In the case of fibroid transformation of the portal vcio which came under my ohservition, the collateral circulation had been established for years, and the symptoms were simply those of extreme portal obstruction, such as oecur in cirrhosis. Thrombosis of the portal vein is frequent in circhosis and may be characterized by a rapidly developing ascites.

Prognosis.-The prognosis is, as a rule, bad. When the collateral circulation is fully established the patient may have no symptoms what-
ever. Three cases of alvanced atrophic cirrmosis have died under my observation of other affections without presenting during life fny symptoms pointing to disease of the liver. There are instances, too, of enlargement of the liver, slight jandice, cerebral symptoms, and even hwmatemesis, in which the liver becomes reduced in size, the symptoms disappear, and the patient may live in comparative comfort for many years. There are many cases, too, in which, after one or two tappings, the symptoms have disappeared and the patients have apparently recovered.

Treatment. - Ordinary cirrhosis of the liver is an incurable disease. Many writers, speaking of the curability of certain forms, show a lack of appree.ation of the essential conditions upon which the symptoms depend. So far as we have any knowledge, no remedies at our disposal can alter or remove the cicatricial connective tissuc which constitutes the materia peccans in ordinary cirrhosis. On the other hand, we know that extreme grades of contraction of the liver may persist for years withont symptoms when the compensatory cireulation exists. The so-called cure of cirrhosis means the re-establishment of this compensation; and it would be as unreasonable to speak of healing a chronic valvular lesion when with digitalis we have restored the eireulatory balance as it is to speak of curing cirrhosis of the liver when by tapping and other measures the compensation has in some way been restored.

The patient should abstain entirely from alcohol, and, if possible, should take a milk dist, which has been highly recommended by Semmola- In any case, the diet should be nutritious, but not too rich. Measures should be employed to reduce the gastro-intestinal catarrh, and the patient shonld lead a quiet, out-of-door life and keep the skin active, the bowels regular, and the urine abmadant. In non-syphilitic cases it is useless to give either mercury or iodide of potassium. When a well-marked history of syphilis exists these remedies should be used, but neither of them has any more influence upon the development of anow growth of connective tissue in the liver than it has upon the progressive development of a sear tissue in a keloid or in an ordinary developing cicatrix. The ascites should be tapped early, and the operation may be repeated so soon as the distention becomes distressing. The continuous drainage with a Southey's tube may be employed. It is much better to resort to tapping early if after a few days' trial the fluid does not subside rapidly under the use of saline purges. From half an ounce to an ounce and a half of sulphate of magnesia may be given in as little water as possible half an homr before breakfast. Elaterium, the compound jahp powder, or the bitartrate of potash may also be emploved. Digitalis and squills are often useful. In the syphilitic cases or when syphilis is suspected iodide of potassium may be given in doses of from fifteen to thirty drops of the saturated solution three times a day, and mereury, which is conveniently given with squills and digitalis in the form of Ahlison's or Niemeyer's pill. A case of well-mmrked syphilitic cirrhosis with recurring ascites, in which tupping was resorted to on cight
or ten occasions, took this pill at intervals for a year with the greatest benefit, and subsequently had four years of tolerably good health.

## V. ABSCESS OF THE LIVER.

Etiology.-Suppuration within the liver, either in the parenchyma or in the blood or bile passages, ocuurs under the following conditions:
(1) The tropical abseess. In hot elimates this form may develop idiopathically, but more commonly follows dysentery. It frequently oecurs among Europeans in India, particularly those who drink aleohol freely and are exposed to great heat. The relation of this form of abseess to dysentery is still moder discussion, and Anglo-Indian pratitioners are by no means manimous on the subject. Certainly cases may develop withont a history of previous dysentery, and there have been fatal casss without any affection of the large bowel. In this country the large solitiry tropical abscess also oceurs, oftenest in the Southern States. In Baltimore it is not very infrequent, as may be judged from the faet that during two years there have been at my clinie five cases, and I know of the oecurrence of three or four additional cases during this time in the eity.

The relation of this form of abseess to the amoba coli has been carefully studied by Kirtulis and exhaustively considered in a monograph by Councilman and Lafleur. The deseriptions and illustrations of these authors are most eonvincing as to the direct etiological association of this organism with liver abseess. Clinically the patient may have anneba celi in the stools and well-marked signs of liver abseess without marked symp. toms of dysentery and even with the fæees well formed.
(2) Traumatism is an occasional eause. The injury is generally in the hepatie region. 'Two instances have come under my notice of it in brakemen who were injured while coupling ears. Injury of the head is not infrequently followed by liver abscess.
(3) Embolic or pyamic abseesses are the most numerons, and may develop in a general $r$ yamia from any cause or follow foci of suppuration in the territory of ine portal vessels. The infective agents may reach the liver throngh the hepatie artery, as in those cases in which the original focus of infection is in the area of the systemie circulation; though it maly happen occasionally that the infective agent, instead of passing through the lungs, reaches the liver through the inferior vena cava and the hepatic veins. A remarkable instance of multiple ahseesses of arterial orimin was aforded by the case of aneurism of the hepatic artery reported ly hoss and myself. Infeetion through the portal vein is much more common. It results from dysentery and other ulcerative affections of the bowels, appendicitis, occasionally after typhoid fever, in rectal affeetions, and in abseessea in the pelvis. In these eases the abscesses are multiple amb, as a rale, within the branches of the portal vein-suppurative pylephlebitis
(4) AT passages ea laugitis.

In som the bile-du taining a 1 ,
(j) Fo such as al 1 and excite a forcign the portal ersts freque the liver le

Morbi is not alway ranging in seess may c three fourt cent of the the cases w: care side. but, as a 1 tion of the made up o layer, brow sue. The 1 sauce. In creamy. 'l surr smell In a reenent in the liver,

The bac the pus is s be as follo per cent; plentil, nean ruptured it nearly three ured into th
(b) of though see: tion of pus.

In supp sule may by appearance.
(t) $\Lambda$ not uncommon cause of suppuration is inflammation of the bilepassages caused by gall-stones, more rurely by parasites-sippurative cholangitis.

In some instances of tuberculosis of the liver the affection is chiefly of the bile-ducts, with the formation of multiple tuberculons abseesses containing a bile-stained pus.
(i) Foreign bodies and parasites. In rare instances foreign bodies, such as a needle, may pass from the stomach or gullet, lodge in the liver, and excite an abscess, or, as in several instances which have been reported, a forcign body, such as a needle or a fish-bone, may perforate a braneh or the portal vein itself and induce extensive pylephlelitis. Echinoeocens eysts frequently cause suppuration ; the penetration of round worms into the liver less commonly; and most rarely of all the liver-fluke.

Morbid Anatomy.-(a) Of the Sulitary or Tropical Alscess.-This is not always single; there may be two or even more large abseess cavities, ranging in size from an orange to a child's head. The largest-sized abseess may contain from three to six litres of pus and involve more than three fourths of the entire organ. In Waring's statistics, sixty-two per eent of the cases were single. The abscess in nearly seventy per cent of the cases was in the right lobe, more toward the convexity than the concare side. In long-standing cases the abseess-wall may be firm and thick, but, as a rule, the cavity possesses no definite limiting membrane, and section of the wall shows an internal layer, grayish in color, shreddy, and made up of necrotic liver substance, pus-eells, and amobar; a middle layer, brownish red in color ; and an external zone of hyperamic liver tissue. The pus is often reddish brown in color, elosely resembling anchovy sauce. In other instances it is grayish white, mucoid, and may be quite creamy. The odor is at times very peculiar. In one instance it had the somr smell of chyme, though no comection with the stombeh was found. In a recent case of amobic dysentery there were multiple miliary abscesses in the liver, all of which contained anober.

The bacteriological examination of the contents show that as a rule the pus is sterile (Kartulis). The termination of this form of abscess may be as follows, as noted in Waring's 300 cases: Remained intact, fifty-six per eent; opened by operation, sixteen per cent; perforated the right pheur:l, nearly five per cent; ruptured into the right lung, nine per cent; ruptured into the peritonæum, five per cent; ruptured into the colon, nearly three per cent; and there were in addition instances which ruptured into the hepatic and bile-vessels and into the gall-bladder.
(b) Of Septic and Pyemic Abscesses.-These are always multiple, though secasionally, following injury, there may be a large solitary collection of pus.

In suppurative pylephlebitis the liver is uniformly enlarged. The capsule may be smooth and the external surface of the organ of normal appearance. In other instances, numerous yellowish-white points appear
beneath the capsule. On section there are isolated poekets of pus, either having a round outline or in some phaces distinctly dendritic, and from these the pus may be squeezed. They look like small, solitary alscesses, but, on probing, are found to commmiente with tho portal vein and 1 , represent its branches, distended and suppurating. The entire portill sys. tem within the liver may be involved; sometimes territories are cut of ly thrombi. The suppuration may extend into the main branch or even into the mesenteric and gastric veins. The pus may be fetid and is often bilestained; it may, however, be thick, tenacious, and laudable. In sulpurative cholangitis there is usually obstruction by gall-stones, the ducts are greatly distended, the gall-hladder enlarged and full of pus, and the branches within the liver are extremely distended, so that on section there is an appearance not unlike that described in pylephlebitis.

Suppuration about echinococeus eysts may be very extensive, forming enormous abseesses, the characters of which are at once recognizud by the remmants of the cysts.

Symptoms.-(a) Of the Large Solitary Abscess.-In the trop.ies there are instanees in which the abseess appears to be latent and to run a course without definite symptoms, and death may occur suddenly from rupture.

Fever, pain, enlargement of the liver, and the development of a seitice condition are the important symptoms of hepatic abseess. The tempere:ture is elevated at the outset and is of an intermittent or siptic type. It is irregular, and may remain normal or even subnormal for a feve duy: then the patient has a rigor and the temperature rises to $163^{\circ}$ or liflep. Owing to this intermittent character of the fever the cases are namally, in this latitude, mistaken for malaria. The fever may rise every afteruon without a rigor. Profuse sweating is common, particularly wlan the pationt falls asleep. In chronic cases thore may be little or no ferer. At the time of writing, there is in one of my wards a patient with liver abscess which has perforated the lung who still conghs up pus, bat whose temperature has been normal for weeks. The pain is vari:ble, and is usually referred to the back or shoulder; or there is a dull arding semsation in the right hypoehondrimm. When turncd on the left sile, the patient often complains of a heavy, dragging sensation, so that he usualy prefers to lie on the right side; at least, this has been the case in a majority of the instances whioh have come under my obscrvation. lain on pressure over the liver is usually present, particularly deep pressure at the costal margin in the nipple line.

The onlargement of the liver is most marked in the right lobe, and, is the abseess cavity is usually situated more toward the upper than the mider surface, the increase in volume is upwarl and to the right, not downward, as in cancer and the other affections producing enlargement. Pereussion in the mid-sternal and parasternal lines may show a normal limit. At the nipple-line the curve of liver dulness begins to rise, and ia the mid-
axillary it may reach the fifth rib, while behind, near the spine, the area of dulness may be almost on a level with the angle of the scapula. Of comse there are instances in which this characteristie feature is not present, as when the abscess oceupies the left lobe. The enlargement of the liver may be so great as to cause bulging of the right side, and the edge may project a hand's-brealth or more below the costal margin. In such instances the surface is smooth. Papation is painful, and there may be fremitus on deep inspiration. In some instances fluctuation may be detected. Adhesions may form to the abrominal wall and the abseess may point below the margin of the ribs, or even in the epigastrie region. In many cases the appearance of the patient is suggestive. The skin has a sallow, slightly icteroid tint, the face is pale, the eomplexion muddy, the conjunctive are infiltrated, and often slightly bile-tinged. There is in the facies and in the general appeamee of the patient a strong suggestion of the existence of abseess. There is no internal affection associated with suppuration which gives, I think, just the same hue as certain inst:mees of abseess of the liver. Marked jandice is rare. Diarmea may be present and may give an important elew to the mature of the case, particularly if amobere are found in the stools. Constipation may oceur.

Remarkable and characteristic symptoms arise when the abseess inrades the lung. The extension may oceur throngh the diaphragm, without actual rupture, and with the production of a purulent pleurisy and invasion of the lang. In four cases of this kind, which have been under (d)servation recently, the patients gradually developed a severe congh, nsually of an aggravated and convulsive character, there were signs of involvement at the base of the right lung, defective resonance, feeble tubular breathing, and increase in the tactile fremitus; but the most chameteristic feature was the presence of a reddish-brown expectoration of a brick-dust color, resembling anchovy sance. This, which was notel originally by Budd, was present in our cases, and in addition Reese and Lafleur found in all amerebe coli identical with those which exist in the liver abseess and in the stools. They are present in variable numbers and display active ammbic movements. The brownish tint of the expectoration is due to blood-pigment and blood-corpuseles, and there may be orange-red erystals of hematoidin.

The abseess may perforate externally, as mentioned already, or into the stomarch or bowel ; occasionally into the pericardium. The duration of this form is very variable. It may run its course and prove fatal in six or eight weeks or may persist for several years.

The prognosis is serions, as the mortality is more than fifty per eent. The death-rate has been lowered of late years, owing to the greater fearlessuess with which surgeons now attack these cases.
(b) Of the Pyemic Abscess and Suppurative I'ylephlebitis.-Clinically these conditions camot be separated. Occurring in a general pyiemia, no sjecial features may be added to the case. When there is suppuration
within the portal vein the liver is uaiformly enlarged and tender, thongh pain may not be a marked feature. There is an irregular, septie fever, and the complexion is moddy, sometimes distinctly icteroid. The features are indeed those of pyemin, plus a slight icteroid tinge, and an cularged and painful liver. The hater features alone are peculiar. The sweats, chills, prostration, and fever have nothing distinctive.

Diagnosis. - Alseess of the liver may he confomeded with intermittent fever, a common mistake in maharial regions. l'ractically an intermittent fever which resists quinine is not malarial. Laveran's onpmisms are also allsent from the blood. When the abscess bursts into the plenra a right-sided empema is produced and perforation of the hung nistally follows. When the liver abscess has been hatent and dysenteric symptoms not marked, the condition may be considered empyema or alscess of the lung. In such cases the anchovy-sumee-like color of the pus and the presence of the amobe will enable one to make a definite diagnmis, as has been done in cases by Laflemr. Perforation externally is readily recognized, and yet in an abscess cavity in the epigastric region it may be dillionlt to say whether it has proceeded from the liver or is in the abdominal wall. When the abscess is large, and the adhesions are so firm that the liver does not descend during inspiration, the exploratory needle does mot make an up-and-down movement during aspiration. In an instance of this kind which I saw with Hearn at the Philadelphia Hospital, all the features, local and general, seemed to point to alscess in the abdominal wall, but the operation revealed a large perforating abscess cavity in the left lobe of the liver. The diagnosis of suppurating cehinococeus erst is rarely possible, except in Australia and leeland, where lydatids are so common. In the only ease which has come under my observation, the innumerable tumors seattered throughout the ibdomen and the great size of the liver led, not unnaturally, in spite of the oceurrence of septic symptoms, to the diagnosis of eaneer.

Perhaps the most important affection from which suppuration within the liver is to be separated is the intermittent hepatic fever associated with gall-stones. Of the eases reported a majority have been considered due to suppuration, and in two of my eases the liver had been repeatedly and rated. Post-mortem examinations have shown conclusively that the high ferer and chills may recur at intervals for years without suppuration in the ducts. The distinetive features of this condition are paroxysms of fever with rigors and sweats-which may oceur with great regularity, but which more often are separated by long intervals-the deepening of the jaumblice after the paroxysms, the entire apyrexia in the intervals, and the mantenance of the general nutrition. The time element also is impertant, as in some of these cases the disease has lasted for several years. Finally, it is to be remembered that abscess of the liver, in temperate climates at lenst, is invariably sceondary, and the primary source must be carefally songht for, either in dysentery, slight ulecration of the reetum, suppurating
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hemomrhoids, uleer of the stomach, or in suppurative disenses of other parts of the body, partienlarly in the skull or in the bones.

The presenco of a lencocytosis is a most important feature in all forms of suppuration in the liver.

In suspected cases, whether the liver is enlarged or not, explonatory aspiration muy be performed withont risk. The needle may be entered in the anterior axillary line in the lowest interspace, or in the seventh interspace in the mid-axillary line, or over the centre of the area of duhnoss behiml. The patient should be plated under ether, for it may be neeessary to make several deep punctures. It is not well to nse too small an aspirator. No ill effeets follow this procedure, even thongh blood may leak into the peritoncal eavity. Extensive suppuration may exist, and yet be missel in the aspination, partienkarly when the branches of the portal vin are distended with pus.

Treatment.-Pyamic ahscesses and suppurative pylephlebitis are invariably fatal. Treves, however, reports a case of pyamic abseess following appendicitis in which the patient recovered atter an exploratory operation. Surgical measures are not justified in these cases, unless an absecess shows signs of pointing. As the abscesses assoeiated with dysentery are often single, they afford a reasonable hope for operation. If, however, the patient is expectorating the pus, if the general condition is grod and the hectic fever not marked, it is best to defer operation, as many of these instances recover spontaneonsly. The large single abscesses offer the best chance for operation. The general medical treatment of the cases is that of ordinary septicemia.

## VI. NEW GROWTHS IN THE LIVER.

These may be cancer, either primary or sceondary, sarcoma, or angioma.
Etiology.-Cancer of the liver is thirl in order of frequency of intermal cancer. It is rarely primary, usually secondary to cancer in other organs. It is a disease of late ulult life. Aecording to Leichtenstern, orer fifty per cent of the cases oceur between the fortieth and the sistieth years. It occasionally oceurs in chitdren. Women are attacked less frequently than men. It is stated by some mathors that secondary eancer is more common in women, owing to the frequency of eaneer of the nterus. Heredity is believed to have an influence in from fifteen to twenty per cent.

In many cases tramma is an antecelent, and cancer of the bile-passages is associated in many eases with gall-stones. Caneer is stated to be less common in the tropies. Its relative proportion to other diseases maty be judyed from the fact that among the first three thousand patients admitted to the wards of the Johns Hopkins Hospital there were seven cases of caneer of the liver.

Morbid Anatomy.-The following forms of new growths oecur in the liver and have a clinical importance:

Cancer--(1) Primary cancer, of which three forms maty lee recong. nized.*
(a) The massire cencer, which cmuses great enlargement and on section shows a miform mass of now growth, which oeenpies a large purtiom of the organ. It is grayish white, usially not softened, and is ubruptly ontlined from the contiguons liver substunce.
(b) Nodular cancer, in which the liver is oceupied by nodular masses, some large, some small, irregularly seattered thronghout the organ. L'sually in one region there is a larger, perhaps firmer, older-looking mas, which indicates the primary seat, and the numerous nodules are semuntary to it. This form is much like the secondary cancerons involvenemt, ex. cept that it seldom reaches a large size.
(c) The third is the remarkable and rare variety, cancer with cirrhasis, which forms an anatomical pieture perfectly unique and at first very puzzling. The liver is not much enlarged, rarely weighing more than two and a half or three kilogrammes. The surface is grayish yellow, studel over with nodular yellowish masses, resembling the projections in inn ordinary cirrhotic liver. On seetion the cancerons nodules are seen seattered throughout the entire organ, varying in diameter from three to ten or more millimetres and surrounded with fibrous tissue.

Ilistologically, the primary cancers are epitheliomata-alveolar and trabecular. The character of the cells varies greatly. Some varicties are polymorphons; others small polyhedral ; and others again contain giant cells. In rare instinces, as in one described by Greenfiedd, the cerls are eylindrical. The trabeenlar form of epithelioma is also known as allemoma or adeno-carcinoma.
(2) Secoudary Cancer.-The organ is usually enormously enlarged, and may weigh twenty pounds or more. The cancerons nodules project beneath the eapsule, and ean be felt during life or even seen throngh the thin abdominal walls. They are usually disseminated equally, though in rare instances they may be confined to one lobe. The consistence of the nodules varies; in some cases they are firm and hard and those on the surface show a distinct unbilication, due to the shrinking of the fibrous tissue in the centre. These superficial cancerous masses are still sometimes spoken of as "Farre's tubereles." More frequently the masses are on section grayish white in color, or hemorrhagic. Rupture of Hoodvessels is not uneommon in these eases. In one specimen there wits an enormons elot beneath the eapsule of the liver, together with hamorrhage into the gall-bladder and into the peritonamm. The secondary cancer shows the same structure as the initial lesion, and is usually either an alveolar or cylindrical careinoma. Degeneration is common in these second-

[^55]ary growt a dellise, may ocel Suppurit
ary growths; thas the hymine transfomation may convert large arens into a dense, dry, grayish-yellow mass. Extensive arens of fatty degeneration mity oceur, selerosis is not meommon, and hamorrhuges are frequent. Suppration sometimes follows.
(3) Ciancer of the Bilc-P'assages.-Much attention has been given to this of late, and Zenker, Musser and Ames have recently published exlaustive papers on the subject. In 100 cases collected by Musser the large proportion ( 3 to 1) were in females. Jamudice was present in sixtymiad jer cent, and in ubout the same pereentage there was a tumor in the regim of the gall-bladider. Courvoisier has collected 100 cases, of which 83 were in men and $11^{2}$ in women. The nssociation of enncer of the bilephasares with calculi has long been reengnized, and they are present in at least seven eighths of all casses. 'The fumdus of the gall-hbadder is usually involved first. The process may extend to the common or heputic ducts, and insasion of the contignous structures is common. The duets may be affectel primarily.

Sarcoma.-Of primary sareoma of the liver very few cases have been reported. Secondary sareoma is more frequent, mud many examples of lymphosarcoma and myxo-sareoma are on record, less frefuently gliosareoma or the smooth or stripel myoma.

The most important form is the melano-sarcoma, which develops in the liver secondarily to sareomat of the eye or of the skin. Very rarely melano-sareoma develops primarily in the liver. Of the reported cases Hamot excludes all but one. In this form the liver is greatly enlargel, is either miformly infiltrated with the eaneer, which gives the cut surface the apmarance of dark gramite, or there are large nodular masses of a deep back or marbled color. There are nsually extensive metastases, and in some instances every organ of the boly is involvel. Nodules of melanosareoma of the skin may give a clew to the diagnosis.

Other Forms of Liver Tumor.-One of the commonest tumors in the liver is the angioma, which oceurs as a small, reddish body the size of a walnut, and consists simply of a series of dilated vessels. Oecasionally in children angiomata have developed and prodnced large tumors.

Cysts are oceasionally found in the liver, either single, which are not very uncommon, or multiple, when they usually coexist with congenital cystic kidneys.

Symptoms.-It is often impossible to differentiate primary and seeondary cmeer of the liver unless the primary seat of the disease is evident, as in the case of scirrhns of the breast, or cameer of the rectum, or of a tamor in the stomach, which can be felt. As a rule, cancer of the liver is associated with progressive enlargement; hat there are eases of primary notular cancer, and in the cancer with eirrhosis the organ may not be enlurged. Gastric disturbance, loss of appetite, namsea, and vomiting are frequent. Progressive loss of flesh and strength may be the first symptoms. Pain or a sensation of uncasiness in the right hypochondriae region
may he present, hat enormons enlargement of the liver may oecur withont the slightest pain. Jumbliee, which is present in at least one half of the enses, is msmally of monlerate extent, unless the common duct is ordmod. Aseites is rare, exeept in the form of cancer with cirrhosis, in which the claical picture is that of the atrophie form. l'ressure by mondes on the portal vein or extension of the cancer to the peritonamm may also indue ascites.

Inspertion shows the abdomen to be distended, partienlarly in the upler zone. In late stuges of the disease, when emaciation is marked, the eancerons mowles cam be planly seen bemeath the skin, and in pare instances even the mubilications. The sumerficial veins are enlarged. On palpation the liver is felt, a hand's-brealth or more below the costal margin, descomling with each inspiration. 'The surface is usually irregular, and may present large masses or smaller nomblar bodies, cither romuled or with contral depressions. In instances of diffuse inflatration the liver may he greatly enlarged and present a perfectly smooth surface. The growth is progressive, and the calge of the liver may ultimately extend below the level of the navel. Althongh generally uniform and producing onlargement of the whole orgaln, oceasionally, when the tumor developis from the left lobe, it may form a solid mass, which oeenpies the epigastric rewion. By perenssion the outline can be aceurately limited and the progresive growth of tumor estimated. The spleen is rarely entarged. l'yrexia is present in many cases, usmally a contimons fever, ranging from $100^{\circ}$ to $102^{\circ}$; it may be intermittent with rigors. This may be associated with the cancer alone, or, as in one of my cases, with suppuration. (Edema of the feet, from anmmia, usually supervenes. Cancer of the liver kills in' from three to fifteen months.

Diagnosis.-The diagnosis is easy when the liver is greatly enlarged and the surface nodular. The smoother forms of difluse carcinoma may at first be mistaken for fatty or amyloid liver, but the presence of jammdice, the rapid enlargement, and the more marked cachexia will unally suffice to differentiate it. Perhaps the most puzzling conditions oecur in the rare cases of enlarged amyloid liver wita irregular gummata. The large echinococens liver maty present a striking similarity to carcinoma, but the projecting nodules are usually softer, the disease lasts much longer, and the cachexia is not murked.

Hypertrophic cirhosis may at, first be mistaken for carcinoma, as the jaundice is usually deep and the liver very large; but the absence of a marked cachexia and wasting, and the painless, smooth character of the enlargement are points agrainst cancer. When in doubt in these cases, aspiration may be safely performed, and positive indication may be gained from the materials so obtainct. In large, rapidly growing secondary cancers the superficial rounded masses may almost fluctuate and these soft tumor-like projections may contain blood. The form of cancer with cirrhosis can scarccly be separated from atrophic cirrhosis itself. Perhaps
the wisting is nseites are ides mgin. There as the lunges, $k$ skill. I very it the pussuge of a wident, be guite the eyr, or the fim, may inulica The secomblary t cye, us in a case pital, orf, as in a may have a sare toms. Primary may he greatly d hidury or a tume

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Fitty liver oce with general obe store-houses of the tim processes are phthisis. The fat attributed to the e (r) Certailn poison duce an intense fal mison of acute yel

The fatty liver below the level of section it is dry, an may weigh many $f$ entire organ floats

The symptoms ent; the stools may
the wating is more extreme and more rapid, but the janndice and the aspites are identienl. Melano-siarcoman canses great andargement of the orgial. 'There are frequently symptoms of involvement of other viscera, as the lungs, kidneys, or splecen. Siccondary tumors may develop on the skin. I very impurtant symptom, not present in all enses, is mehnnuria, the pansige of a very dark-colored mrine, which may, however, when first voiden, be guite normal in color. The existence of a melimo-sireomu of the eye, or the history of blindness in one eye, with subsequent extirpation, may indicate at once the true mature of the hepatie enlargement. The secondary tumors muy develop some time after the extirpation of the exe, as in a case mader the cure of J. C. Wilson, at the I'hiladelphin Hospital, or, as in a case muder Tyson at the same institution, the putient may have a sarcom of the choroid which had never eansed my symptons. Primary cemeer of the gall-bladder can rarely be diagnosed. It may be greatly dilated mud remily paipable. Ocensionully tumors of the hidney or a tumor of the trunsverse colon may be confounded with it.

The treatment must be entirely symptomatic-allaying the pain, relieving the gastric disturbance, and meeting other symptoms as they arise.

## VII. FATTY LIVER.

Two different forms of this condition are recognized-the fatty infiltration and fatty degeneration.

Fitty infiltration occurs, to a certain extent, in normal livers, sinee the cells allways contuin minute globules of oil.

In fatty degeneration, whieh is a much less common condition, the protoplasm of the liver-cells is destroyed and the fat takes its phace, as seen in enses of malignant jammice and in phosphorns poisoning.

Faity liver ocenrs muder the following conditions: (a) In association with general obesity, in which case the liver appears to be one of the store-honses of the excessive fat. (b) In conditions in which the oxidation processes are interfered with, as in cachexia, profound anemia, and in phethisis. The fatty infiltration of the liver in heavy drinkers is to be attributed to the excessive demand made by the alcohol npon the oxygen. (r) Certain poisons, of which phosphorus is the most characteristic, produce an intense fatty degeneration with necrosis of the liver-cells. The prison of ande yellow atrophy, whatever its nature, acts in the same way.

The fatty liver is uniformly increased in size. The edge may reach below the level of the navel. It is smooth, looks pale and bloodless; on section it is dry, and renders the surface of the knife greasy. The organ may weigh many pounds, and yet the specific gravity is so low that the eatire organ floats in water.

The symptoms of fatty liver are not definite. Jaundice is never present; the stools may be light-colored, but even in the most advanced grades
the bile is still formed. Signs of portal obstruction are rare. Hamorrhoids are not very infrequent. Altogether, the symptoms are ill-defined, and chicfly those of the disease with which the degeneration is assuciated. In cases of great obesity, the physical examination is uncertain; hat in phthisis and cachectic conditions, the organ ean be felt, greatly culargel, smonth, and painless. Fatty livers are among the largest met with at the bedside.

## VIII. AMYLOID LIVER.

The waxy, lardaccons, or amyloid liver oceurs as part of a general degeneration, associated with cachexias, particularly when the result of long-standing suppuration.

In practice, it is fomed oftenest in the prolonged suppuration of tuberconlons disease, either of the lungs or of the bones. Next in order of frequency are the cases associated with syphilis. Here there may be ulceration of the rectum, with which it is often comnected, or chronic diseass of the bone, or it may be present when there are no suppurative changes. It is foumd occasionally in rickets, in prolonged convalesecnee from the infetions fevers, and in the cachexia of cancer.

The amyloid organ is large, and may attain dimensions equalled only by that of the cancerous organ. Wiks speaks of a liver weighing fourteen pounds. It is solid, firm, resistant, on seetion antemic, and has a semitransheent, infiltrated appearance. Stained with a dilate solution of ionline, the areas infiltrated with the amyloil matter assme a rich mahog-any-brown color. The precise nature of this change is still in question. It first attacks the capillaries, usually of the median \%ome of the lobules, and subserguently the interlohular vessels and the comective tissue. The cells are but little if at all affected.

There are no characteristic symptoms of this condition. Jamulice does not oceur; the stools may be light-colored, but the seeretion of lile persists. The physieal examination shows the organ to be milomuly enlarged and painless, the surface smooth, the edges rounded, and the cousistence greatly increased. Sometimes the efge, even in very great enlargement, is shamp and hard. The spleen ulso may be invoived, hat there are no evidences of portal obstruction.

The diagnosis of the condition is, as a rule, casy. Progressive ant great enlargement in connection with suppuration of long standing or with syphilis, is almost always of this nature. In rare instances, howerer, the amyloid liver is reduced in size.

In leulicmia the liver may attain considerable size and be smooth and uniform, resembling, on plysical examination, tho fatty organ. The blood condition at once indicates the truo nature of the case.

## IX. ANOMALIES IN FORM AND POSITION OF THE LIVER.

In transposition of the viseera the right lobe of the organ may ocenpy the left side. $\Lambda$ common and important anomaly is the tilting forward of the organ, so that the long axis is vertical, not transverse. Instead of the edge of the right lobe presenting just below the costal margin, a considerable portion of the surface of the lobe is in contact with the abdominal parietes, and the edge may be felt as low, perhaps, as the navel. This anteversion is apt to be mistaken for enlargement of the organ.

The "lacing" liver is met with in two ehicf types. In one, the anterior portion, chiefly of the right lobe, is greatly prolonged, and maty reach the tramserse natvel line, or even lower. A shallow transverse groove separates the thin extension from the main portion of the organ. The peritoneal coating of this groove may be fibroid, and in rare instances the deformed portion is comneeted with the organ ly an almost tendinoms membrane. The liver may be compressed laterally and have a pyramidal shape, and the extreme left border and the hinder margin of the left lobe may be much folded and incurved. The projecting portion of the liver, extending low $\vdots$. , the right flank, may be mistaken for a tumor, or more frequently for a movable right kidney. Its contimuity with the liver itself may not be evilent on palpation or on percnssion, as eoils of intestine may lie in front. It descends, however, with inspination, and usually the margin ean be traced continmonsly with that of the left lobe of the liver. The greatest difliculty arises when this anomalous lappet of the liver is either naturally very thick and mited to the liver by a very thin membrame, or when it is swollen in conditions of great congestion of the organ.

The other principal type of lacing liver is quite different in shape. It is thick, broater above than below, and lies ahost entirely above the transreve line of the cartilages. There is a narrow groove just above the anterior border, which is phaced more trimsersely than normal.*

Movable Liver.-'This rare condition has received much attention of late, anil J. E. Graham, in a recent paper, has collected seventy reported cases from the literature. In a very considerable mamber of these there has heen a mistaken diagnosis. A slight grade of mobility of the org:m is found in the pendulons abdomen of enteroptosis, and after repeated aseites.

The organ is so comeeted at its posterior margin with the inferior rena cava and diaphragon that any great mobility from this point is imposible, except on the theory of a meso-hepar or congenital ligamentons miom between these structures. 'The ligaments, however, may be greatly relaxed (the suspensory $7 \cdot 5$ centimetres, and the triangnlar ligament 4 centimetres, in one of Lenbe's cases) ; mad when the patient is in the erect posture the organ may drop down so far that its upper surface is entirely below the costal margin. The condition is rarely met with in men ; fiftysis of the cases were in women.

[^56]
## ix. Disenses of tile pancreas.

Normal conditions of the organ must not be mistaken for disease. It is often hard, and with very distinct lobnlation. Atrophy is common in old age and in wasting diseases. Microscopically, the changes of self-digestion must not be mistaken for coagulation-neerosis.

## I. HÆMORRHAGE.

Of late years much attention has heen paid to this condition, which may prove rapidly fatal and has important medico-legal bearings. f. W. Draper * has reported five cases, in all of which death oecurred either suddenly or after a very short ilhess. The symptoms are thas briefly summarized by Prince:
"The patient, who has previonsly been perfectly well, is suldenly taken with the ilmess which terminates his life. . . When the hienorrhage ocenrs the patient may be quietly resting or pursuing hi: m: ! necupation. The pain whieh nshers in the attack is usually very sen a and $l_{0}$ cated in the upper part of the abdomen. It steadily increases in severity, is sharp or perhaps colicky in character. It is almost from the first accompanied by musea and vomiting; the latter becomes frequent and obstinate, but gives no relief. The patient soon becomes anxions, restless, and depressed; he tosses abont, and only with difficulty can he restrained in bed. The surface is cold, and the foreheal is covered with a cold sweat. The pulse is weak, rapid, and sooner or later imperceptible. The allulomen becomes tender, the tenderness being located in the upper part of the abdomen or epigastrinm. 'Tympanites is sometimes marked. The temperature in most cases is either normal or below normal. The bowels are apt to be constipated. These symptoms continue without relicf; those which are most striking being the pain, vomiting, anxionsness, restles. ness, and the state of collapse into which the patient soon falls."

Post mortem, the pancreas is found miformly infiltrated with $b^{b}$, Death, as Zenker suggests, is probably due to shoek through the solar plexus.

The hemorrhage may occur in connection with cancer of the organ. The blood may be effused into the lesser peritonenm, or, if from the tail, about the spleen and left kidney, forming an enormons hamatoma.

[^57]
## II. ACUTE PANCREATITIS.

(a) Acute Hæmorrhagic Pancreatitis.-The admirable studies of Fitz* have crystallized our knowledge on this subject, and brought the affection within the scope of the diagnostician. A majority of the cases occur in persons over thirty. Many of the patients had been addieted to aleohol, and many had suffered from attacks of indigestion, occasionally with severe pains and vomiting.

Morlid Anutomy.-The panereas is found enlarged, and the interlobular tissue infiltratad with blood, and perhaps with elots. In some instances the contignons tissues may also be hamorrhagie, and the whole may form a large, firm mass, situated at the upper and back part of the abdominal cavity. 'i'he root of the mesentery, the mesocolon, and the omentum may also show hemorrhages; the other organs may be practically normal. In inost instances there can be seen about the lobules areas of opaque white fissue, and upon the omentum and mesentery similar opaque, white speeks, which will be referred to subsequently as the fatty necrosis of Balser. In spots the ghand-cells may also be found necrotie, while there may be cases showing a marked inerease in the fibrous tissuc.

The symptoms of this eondition are remarkable. The attack sets in with riolent pain in the abdomen, usually in the upper left zone, but in some instances it is general. Nausea and vomiting are present, and usually constipation. Tympanitie distention of the abrlomen is of frequent occurrence. Fever may bo present, but is an inconstant symptom. There may be early delirim. Collapse symptoms supervene, and death oecurs usually from the secoul to the fourth lay, or even earlier. The swelling and infiltration in the region of the panereas negessarily involve the coliac plexus, and the stretching of the nerves may account for the agonizmg pain and the sudden collapse. In a ease which 1 have reported the semilunar ganglia were swollen, the nerve-cells indistinct, and there was an interstitial infiltration of round cells. The Pacinian corpuscles in the neighborhood of the pancreas were enormonsly swollen and colematous.

A dingnosis of intestinal obstruction or of acute perforative peritonitis is usally made. $\Lambda$ correct diagnosis was made in one case by Fitz, and the possibility of the presence of this condition must be comsidered in all aldominal cases which come on suddenly with intense pain in the epigastric region, vomiting, and distention of the abdomen. Perforation of ${ }^{1}$ purtice uleer or perforation from gall-stones might produce similar srmptons, but the previous history would give important indications. In the case in which the diagnosis was made by Fitz, the patient was suddenly sized with severe pain in the epigastrium, followed by vomiting and prosination. The abdomen was distended, temperature slightly elevated, and the bowels were constipated. The diagnosis lay between ob-

[^58]struction, perforative peritonitis, and acute pancreatitis. Laparotomy was performel, but no obstruction found. The autopsy showed acute hiemorrhagic pancreatitis.

The cuses are stated to be uniformly fatal, but recovery may oceme, as shown by a case which was admittel to the Johns IIopkins Hopital. Symptoms of obstruction of the bowels had persisted for three or four days, the abdomen was distended, tender, and very painful. I saw the patient on admission, concurrel in the diagmsis of probable obstruction, and, as the condition was serious, ordered him to be transferred at once to the operating-room. The coils were distended and injected, and the peritoneal cavity contained a small amount of bloody serum. No ohstraction was found, but in the region of the panereas and at the root of the masentery there was a dense, thick, indurated mass and there were areats of fatnecrosis in both mesentery and omentum. The patient recovered, and now, five years liter, remains well.
'The literature of the past few years shows that this affection is much moc dent than has been supposed. It has a very importint clinieal and $m$. $o$-legal bearing.

A pont of interest is the relation of the fat-necrosis to panereatic disease. The areas are found in the interlobular pancreatic tissue, in the mesentery, in the omentum, and in the abdominal fatty tissue generally. In the pancreas the lobnles are seen to be separated by a dead-white necrotie tissue, which gives a remarkable appearance to the section. In the abolominal fat the areas are usually not larger than a pin's head ; they at once attract attention, and may be mistaken, on superficial examination, for miliary tubereles or neophasms. They may be larger; instances have been reported in which they were the size of a hen's egg. On section they have a soft, tallowy consistence. Langerhans has shown that this sulb. stance is a combination of lime with certain fatty acids. They may be crusted with lime, and in a man, aged eighty, who diel of Bright's disease, I fomd the lobules of the pancreas entirely isolated by areas of fatty necrosis with extensive deposition of lime salts. There is no necessary etiologieal relation between diseaso of the panereas and disseminated fatty neerosis of the abdomen. Cases have been fomd aceidentally in liparotony for ovarian tumor and in instances in which the pancreas has beel normal. They may be fomd in thin persons. The bucterium coli commune was present in two eases, with diphtheritio colitis, exmmined by Welch, though in most eases the arens of necrosis are sterile. Langerhans produced fat-neerosis by injecting extract of panereas into the fatty tissue of a dog; and Hildebrand has shown experimentally that the fatneeroses are cansed by the pancreatic juiee, and by the ferment, not the trypsin.
(b) Suppurative Pancreat: 'ris.-Of twenty-two cases malyzed ty Fitz, the majority oceurred in adults under forty years of age; seventen were males. Anatomically, there may be a diffuse suppuration throughout the
organ, hamorccur, as ospital. or four fis the rnction, once tu he periruction mesen; of tatnd now, is mach clinical
atic dis. e, in the enerally. white neIn the ; they at nination, ces have ion they his snbmay be ht's dis. of fatty recessary red fatty laparothat; been wh comqued by Langerthe fatty the fatnot the
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organ, which is studded with small abscesses. In other instances the ubsess cavity is large, and the pancreas is converted into an irregular eyst filled with creamy pus. In more chronic eases the abscess may be circumseribed and the contents cheesy. Commmications sometimes occur with the duodemm, or the abseess may burst into the peritoneum. Although the disease is usually chronic, it begins with epigastric pain, vomiting, and sometimes prostration. There is irregular fever, and death may necur in three or four weeks. In more chronic cases there is very slight fever or only oceasional paroxysms. The disease may persist for weeks, months, or even for a year.
'fine symptoms are indefinite and the condition could scarcely be made owt during life. T'enderness exists in the epigastrium, or may at times extend to the left and be quite sharply localized over the position of the paucreas, but a cireumscribed tumor is rare. Fat-neerosis is not often fomm poost mortem in these cases.
(c) Gangrenous Pancreatitis.-Fitz has collected fifteen cises. The pancreas may be converted into a dark, slate-colored, stinking mass, or it may lie nearly free in the omental cavity, attached only by a few shreds of fibrous tissue. Complete sequestration of the orgin is not meommon. It may be discharged as a slongh from the bowels, and in two cases in which this happened recovery took place. As a rule, acute peritonitis follows. Hemorrhagic pancreatitis may precede or be associated with it. Death oceurs with symptoms of eollapse, commonly in from ten to twenty days. Disseminated fat-necrosis is usually present. In some instances the totally or partially sequestrated organ may be in a large abserss cavity, which may form a palpable tumor, lying usually just above or to the left of the nmbilicus. In two instances of this nature operation and dranage have been followed by recovery.

## III. CHRONIC PANCREATITIS.

The organ is firmer and smaller than normal, the interstitial connective tissue is increased, and there is more or less change in the secreting structures. A special interest has been aroused lately in this affection, as it has been frequently found in diabetes. There may be marked pigmentary changes; a similar condition has been fonnd in the liver. Degeneration of the glandular elements is present in these cases. The selerosis may be associated with calculi in the ducts. An interstitial lipoma may canse great wasting of the lobnles.

## IV. PANCREATIC CYSTS.

These commonly result from the impaction of calculi; either biliary, lodging at the orifice of the common duct, or panereatic, within the duct of Wirsung. Obliteration of the dnet may also result from cieatricial
contraction and occasionally from displacement. Eighteen cases of eysts of the pancreas have been colleeted by Sem. An injury has preceded the onset of the disease; but in many eases, as shown by Jordian Llow, the fluid is in the lesser peritonamm (see localized peritonitis). The chief symptoms are tumor in the epigastric region, usually median, of sometimes to one side. When large, it has ocenpied the whole aimbminal cavity, and in such instances the diagnosis of ovarian tumor has usially been made. The tumor may develop rapidly, or may be elronic and hast for many years. In some instances the tumor attained a large size within a few weeks. Pain is not necessarily present. Fatty diarrhaad did not exist in any of the eases. The stools may be clay-colored, copions, and putrescent.

The diagnosis of the condition is extremely difficult, yet it seems to have been made in $i$ of the 18 cases. Aspiration shonld be made to determine the nature of the fluid. This has varied considerably, but most frequently has been brownish or chocolate-colored. In only 6 of the 18 eases in whieh the mature is mentioned was the fluid of a clear serous eharacter. It presents some, at least, of the characters of pmereatic flaid, and can emulsify fat and couvert starch into sugar. The tumor formed by a pancreatic eyst " lies in or near the epigastrium, and canses protrusion, at first, of the upper part of the abdomen. It usually appears in the left hypoehondriam, between the costal cartilages and the median line; more rarely it is felt in the vicinity of the navel. It is globnlar, resistant, not elastic, smooth, usually changing its position somewhat with the movements of the diaphragm, and possessing a slight degree of lateral motion" (Fitz).

## V. CANCER.

This is usually seirrhus, and may be primary or secondary. It is not common, as may be judged by the analysis by Segre, who found in 11,49: autopsies only 132 tumors of the pancreas, $12 \%$ of which were carcinomata, 2 sareomata, 2 eysts, and 1 syphiloma. In only 12 of the cases oi carcinoma was the disease limited to the gland. The head is commonly affected, and the disease may be limited to this part or extend to it from the stomach or intestines.

The symptoms are variable, and a diagnosis is not often possible. There may be stearrhea, though it is to be remembered that fatty diarrhoa is not invariably associated with disease of the pancreas. (lay-eolored, greasy, and loose stools may be present, with undigestel? food, as noted by T. J. Walker as a symptom of obstruction of the pancreatic duct. Diabetes may coexist. Although the head of the pancreas cim be felt in very thin persons, the tumor masses can rarely be palputed. In the analysis of $13 \%$ cases by Da Costa, in only 13 was the tumor recornized by palpation. The general symptoms are those of internal eareimoma.

Progressive emaciution, loss of strength, and dyspepsia are present. There is pain in the epigastrium, sometimes paroxysmal. When the head of the puncreas is involved jamndice is almost invariably present.

The disaase can scarcely ever be distingnished from cancer in the pyloric zone with involvement of the ghands in the hilus of the liver. The movable character of the pyloric tumor and the absence of the hydrochlorice acid in the vomit are valuable points. Tumor of the transverse colon is more superficial and movable, is often associated with temporary obstruction, and there may be hemorrhage from the bowels. In a case with progressive emaciation, epigastric pain, and deep-seated, immobile tumor, with the presence of fatty and greasy stools and the gradual development of jaumdice, the diagnosis of cancer of the pancreas is probable.

As the wasting proceeds the aortic pulsation is tramsmitted with great force through the pancreas and transverse colon, and when a tumor is present the diagnosis of aneurism may be made; but in the latter the sat has not an up-and-lown jerking pulsation, hut is distensile. In doubtful tumors in this region the examination should also be made in the kneeelbow position.

Of other new growths in the pancreas, tubercle may be mentioned as a rare ocemrence; a few cases of syphiloma have been deseribed.

The treatment of new growths in the pancreas is entirely symptomatic.

## VI. PANCREATIC CALCULI.

Concretions are occasionally met with in the pancreatic ducts leading to great dilatation and to atrophy of the gland structure. They are often numerous, and are either round in shape, or rough, spinons, and coral-like. They are usallly white, often of an oparpue white in color, and are composed chiefly of earbonate of lime. When in large numbers they canse serious dilitation of the ducts with atrophy of the gland tissue, sometimes great cystic dilatation, ravely abseess.

The symptoms of pancreatic calcuii are not definite. In the majority of instances they are met with aceidentally. There are cases, however, in which the disease is suggested by fatty stools and the presence of glyeosuria. Possibly certain obscure forms of colic may be cansed by their presence, and Minnich has reported a case in which, after an attack of colic, calculi composed of calcic carbonate and phosphate were passed in the stools.

## X. DISEASES OF THE PERITON NUM.

## I. ACUTE GENERAL PERITONITIS.

Definition.-Acute inflammation of the peritoneum.
Etiology.-The condition may be primary or secondary.
(a) Primary, Idiopathic Peritonitis.-Considering how frequently the pleura and periewrdiam are primarily inflamed the rarity of idjopathic inflammation of the peritonam is somewhat remarkable. It maly follow cold or exposure and is then known as rhematie peritonitis. No instance of the kind has come muler my notice. Occasionally in Bright's disease acute peritonitis develops as a terminal event.
(b) Secondary Peritonitis is due to extension of inflammation from, or perforation of one of the organs covered by the peritomamm. l'eritomitis from extension may follow inflammation of the stomach or intestines, extensive ulecation in these parts, cancer, ancute suppurative inflanmations of the spleen, liver, pmereas, retroperitoneal tissues, and the pelvie siscem
l'erforative peritonitis is the most common, following external wounds, perforation of ulcer of the stomach or bowels, perforation of the gallhadder, abscess of the liver, spleen, or kidness. Two important callses are appendieitis and suppurating inflammation abont the lallopian tubes and ovaries. There are instances in which peritonitis hats followed rupture of an apparently normal Gradian follicle.

The peritonitis of septicamia and pyamia is almost invariably the result of a loeal proeess. An excecdingly acente form of peritonitis may be caused by the development of tubereles oin the membrane.

Morbid Anatomy.-In recent cases, on opening the abdomen the intestinal coils are distended and glued together ly lymph, and the ieritoneum presents a prately, sometimes a miform injection. The exudiltion may be: (a) Filorinous, with little or no fluid, except a few pockets of clear serum between the coils. (b) Sero-fibrinous. The coils are corered with lymph, and there is in addition a large amome of a yellowish, sero-fibrinous fluid. In instances in which the stomach or intestive is perforated this may be mixed with food or faces. ( $c$ ) Purnlent, in which the exudate is either thin and greenish yellow in color, or opache white and ereamy. ( $d$ ) Putrid. Occasionally in puerperal and perforative peritonitis, particularly when the latter has been coused by cancer, the exudate is thin, grayish green in color, and has a gangrenous odor. (e) Himorrhagic. This is sometimes found as an admixture in cases of acute peritonitis following wounds, and occurs in the cancerous and tuberculous torms.

The amount of the effusion varies from half a litre to twenty or thirty litres. There are probably essential differences between the variens kinds
of peritonitis, and bacteriology is begimning to give us valuable information on this point. Much work has been done lately "pon the subject, the most important by 'lavel and Lan\%. Of 59 cases examined by them, the streptococens progenes was fomb alone in 30 , in association in 10 ; the bacillus eoli commanis alone in 15 , in association in 16 ; the staphylorocens alone in $: 2$, in association in 6 ; the puchmococens in combination in ${ }^{2}$ cases. In a majority of instances of peritonitis from perloration the baidhus coli commanis is present, usablly in pure enlume. Welch has fomel it also in peritonitis due to uleration of the intestines without perforation. In a very interesting case in my words of a young woman aged eighteen, with contratod kidney and mamia, there was an mente peritonitis, from whiel Fexner isolated the protens valgatis in pure culture. Two cases have been reported by Flexner in which the pmenmococens alone was present. Of other organisms which have been fomm may be mentioned the bacillns pooyanens, the anthrax bacillas, and the bacillas ärugenes eapsulatus.

Symptoms.-In the perforative and septic cases the onset is marked by chilly feelings or an actual rigor with intense pain in the ablomen. In trphoid fever, when the sensorimm is bemmbed, the onset may not be moticed. The pain is general, and is usually intense and aggravated by movements and pressure. A position is taken which relieves the tension of the abdomimal maseles, so that the patient lies on the back with the thighs drawn up and the shonders elevated. The greatest pan is usnally below the umbiliens, but in peritontis from perforation of the stomach pain may be referred to the back, the chest, or the shoulder. 'The respiraticn is superficial-costal in type-as it is painful to use the diaphragm. for the same reason the action of coughing is restramed, and even the movements necessary for talking mre limited. In this early stage the sensitiveness may be great and the abdominal muscles are often rigidly conthacted. If the patient is at perfect rest the pain may be very slight, and there are instances in which it is not at all marked, and may, indeed, be absent.

The abomen gradnally becomes distended and tonse and is tympanitic on percussion. The pulse is rapid, small, and hard, and of ten has a peculiat wir. quality. It ranges from 110 to 150 . The temperature may rise rap. illy after the ehill and reach $104^{\circ}$ or $105^{\circ}$, but the subserpent elevation is moderate. In some very severe cases there may be no fever throughont. The tongue at first is white and moist, but subsequently becomes dry and often red and fissured. Vomiting is an early and prominent feature and cimses great pain. The contents of the stomach are first ejected, then vellowish and bile-staned fluid, and fimally a greenish and, in rare instances, a brownish-black liquid with slight faecal odor. The bowels may be lome at the onset and then constipation follows. Frequent mieturition may be gresent, less often retention. The urine is usually seanty and high-colored, and contains at large quantity of indican.

The appearance of the patient when these symptoms have fully developed is very eharacteristic. The face is pinched, the eyes are sunk in, and the expression is very anxious. 'The constant vomiting of fluids calleses a wasted appeurance, and the hands sometimes present the washer-wnman's skin. Except in cholera, we see the Hippocratic fucies more fremucnty in this than in any other disease-" a sharp nose, hollow eyes, wolluperel temples; the cars cold, contruted, and their lobes twrued out; ther shim about the forehead being romyh, distrmded, and purched; the colur of the whale face being brown, bluck, livid, or lent-coloretl." There are one or two additional points abont the abdomen. The tympany is usially exeessive, owing to the great relaxation of the walls of the intestines ly inflammation and exndation. The splenic duhess may be ohliterated, the diaphragm pushed up, and the apex beat of the heart dislocated to the fourth interspace. The liver duhess may be greatly reduced, or maty, in the mammary line, be obliterated. It has heen clamed that this is a dis. tinctive fature of perforative peritonitis, but on several occasions I have been able to demonstrate that the liver dulness in the middle aml manmary line was obliterated by tympanites alone. In the axillary line, on the other hand, the liver duhess, thongh diminished, may persist. Purmunperitonam following perforation more certainly obliterates the hepatic duhess. In such eases the fluid effused produces a dulness in the bateral refion; but with gals in the peritonamm, if the patient is turned on the leit side, a elcar note is heard beneath the seventh and eighth ribs.

Effusion: of fluid-ascites-is ustally present except in some acute, rapidly fatal cases. 'The flamks are dull on pereussion. The dulhess may be movable, though this depends altogether upon the degree of allhesims. There may be eonsiderable effusion without either movable dulness or fluctuation. A friction-rub may be present, as first pointed ont by Bright, but it is not nearly so common in acute as in chronic peritonitis.

Course.--The ante diffuse peritonitis usnally terminates in leath. The most intense forms may kill within thirty-six or forty-eight homs; more commonly death results in four or five days, or the attack maly be prolonged to eight or ten days. The pulse becomes irregular, the heartsomds weak, the breathing shallow, there are lividity with pallor, a eold skin, with high rectal temperature-a group of symptoms indicating profound fialure of the vital functions for which Gee has revived the ofd term lipothymia. Occasionally death oceurs with great suddemess, owing, possibly, to paralysis of the heart.

Diagnosis.- In typical cases the severe pain at onset, the distention of the abdomen, the tenderness, the fever, the gradual development of effusion, collapse symptoms, and the vomiting give a characteristic picture. Careful inquiries should at once be made concerning the previons condition, from which a clew can often be had as to the starting-point of the trouble. In young adults a considerable proportion of all cases depends upon perforating appendicitis, and there may be an account of previons
ntturks of pain in the iliac region, or of constipation altermating with diarrhan. In women the most frequent emses are suppuative processes in the pulvic viscera, either associated with sulpingitis, ahseesses in the broad ligaments, or anate puepreal infection. Perfomation of gastric ubeer is mor' common also in women. It is not nhays ensy to determine the canse. Many cases come under observation for the first time with the ablomum distended and tender, and it is impossible to make a satisfactory examination. In sueh instances the pelvic organs should be examined with the greatest care. In typhoid fever, if the patient is conscions, the sulden onset of pain, the development of great meteorism, and the aggravation of the general symptoms indicate clearly what has huppened. When the patient is in deep comat, on the other hand, the perforation may be overlooked. The following conditions are most apt to be mistaken for acute peritonitis:
(a) Arute Lintero-colitis.-Here the pain and distention and the sensitiveness on pressure may be marked. The pain is more colicky in charater, the liarrhoa is more frequent, and $\mathrm{t}_{\mathrm{i}}, \mathrm{o}$ collapse is more extreme.
(b) The Sioredled Iysteriaml Perilonitis.-This has deecived the very dect, as almost every feature of gemine peritonitis, even the collapse, may be simulated. The onset may be sudden, with severe pain in the abdomen, temberless, vomiting, diarrhea, difienlty in micturition, and the characteristic lecubitus. Even the temperature may be elevated. There may be recurrence of the attack. A case has been reported by bristowe in which four attacks oceurred within a year, and it was not until speeial hysterical symptoms developed that the true nature of the tronble was suspected.
(c) Obstruction of the bowel, as already mentioned, may simulato peritomitis, hoth having pain, vomiting, tympanites, and constipation in common. It may for a couple of days really be impossible to make a diagnosis in the absence of a satisfactory history.
(d) Rupture of an cbolominal aneurism or embolism of the superior mesenteric urtery may cause symptoms which simulats peritonitis. In the latter, sulden onset with severe pain, the collapse symptoms, frequent romiting, and great distention of the ablomen may be present.
(e) I have alrealy referred to the fact that acute hemormagie pan(reatitis may be mistaken for peritonitis. Lastly, a ruptured tubal pregmucy may resemble acute peritonitis. A patient was admitted to my warls in an enfeebled condition, with a thready pulse, distended and tender ablomen, and signs of fluid. The attack hat eome on suddenly four days before, when she had been in perfect health. She looked pale, the blool connt was taken and found below three millions per cubic centimetre, with lencocytosis, a condition rather indicating anemia from hæmorrhage. The abdomen was tapped with a fine aspirator needle and a Hoody fluid withdrawn. The diagnosis of probable ruptured tubal pregnancy was made and the patient was transferred to the gynæcological department, where laparotomy was performed and the ruptured tube removed.

## II. PERITONITIS IN INFANTS.

Peritonitis may oceur in the fortus ats a consequence of syphilis, and may lead to comstriction of the luwe by librous adherions.

In the new-horn a septic peritomitis may extem from min inlamed eord. Distention of the abdomen, slight swolling and redness about the cond, and not infrequently jamodice are present. It is an uncommon erent, and existed in only four of tifty-me infants dying of inflammation of the cord and septicamia (lange).

During childhood peritonitis develops from canses similar to thase affeeting the alnots. Perforative appoulicitis is common. Peritonitis following blows or kieks on the mblomen ocems more frequently at this period. In boys injury while playing foot-hall maty be followed hy ditfuse peritonitis. A rare cause in children is extension throngh the diaphragm from an empyema. There are on record instances of peritonitis oremring in several children at the same sehool, and it has been nttributed to sewergas poisoning. It was in insestigating an epidemie of this kind at the Wandsworth school, in London, that Anstie received the post-mortem wonnd of which he died.

## III. LOCALIZED PERITONITIS.

1. Subphrenic Peritonitis.-The general peritomann e of the right and left tohes of the liver may he inwolvel in an extension from the plenta of suppurative, tuberenlous, or cancerons processes. In varions affectims of the liver-cancer, abseess, hydatid disease, and in affections of the gall-bladher-the indlammation may be localized to the peritonamm covering the upper surface of the orgam. These forms of localized subphrenie peritonitis in the greater sate are not so important in reality as those which ocenr in the leseer peritomam. The anatomical relations of this strurture are as follows: It lies behind and below the stomach, the gation hepatic omentum, and the anterior layer of the great omentmm. Its lower limit forms the upper layer of the transverse meso-colon. On cither side it reaches from the hepatio to the splenic flexures of the colm, and from the foramen of Winslow to the hilus of the spleen. Behind it corers and is tightly allherent to the front of the panereas. Its upper limit is formed by the transverse fissure of the liver, by that portion of the diaphragm which is covered by the lower layer of the right lateral ligament of the liver, and the lobus Spigelii lies bare in the cavity. The foramen of Winslow, through which the lesser communicates with the greater peritoneum, is readily closed by inflammation.

Inflammatory processes, exudates, and hæmorrhages may be confined entirely to the lesser peritonaum. The exudate of tuberculous peritonitis
may be confined to it. Perforations of eertain parts of the stomach, of the hatemum, and of the colon may excite inflammation in it alone; and in tarions affections of the pancreas, particularly tramamad hemerthage, the whision into the sate has often been confommend with eyst of this organ. "Pathological distention of the lesser peritonamu gives rise to a tanor in the left hypochondriae, epigastric, mad umbilical regions of " somewhat characteristie shape, but which appears to wary from time to time in form and size, aceording to the combitions of the overlying stomach; for when the visens is full of liquid contents it inereases the urea of the tumor's duluess, while it makes its outlines less definuble by pulpation, and if the stomach is distended with gas the dull aren becomes resomat and apparently the thmor may disappear altogether. The eolon always lies below the tumor and never in front of or above it, as is the case in kidury enlargement " (Jordm Lloyd).

Special mention must be made of the remarkable form of subphrenic absess containing air, which may simulate closely phemmothoras, and henee was called by Leyden I'yo-puenmothorox subphreuicus. The affection las been thoroughly studied of late years by seheurlen, Masom, Meltzer, and Lee Dickinson. In 142 out of 170 recorded cases the canse was known. In a few instances, as in one reported by Meltzer, the subphrenic abseess seemed to have followed phemonia. Pyothoms is an oceasional canse. By far the must frequent combition is gastrie uleer, which oremred in 80 of the cases. Dhodenal nheer wats the eanse in six per cent. In about ten per cent of the cases the appendix was the starting-pmint of the abscess. Cancer of the stomach is an occusional calle. Other rare canses are tramm, which was present in one of my cases, perforation of hepatic or renal abseess, lesions of the spleen, abseess, and ersts of the pancreas.

In a majority of all the eases in which the stomach or duodenum is perforated-sometimes, indeed, in the eases following trauma, as in Case 3 of my series-the abscess contains air.

The symptoms of subphrenic abseess vary very considerably, depending a good deal upon the primary eause. The onset, as a rule, is abrupt, particularly when due to perforation of a gastric uleer. There are severe pain, romiting, often of bilions or of blooly material; respiration is embarrassen, owing to the involvement of the diaphragm; then the constitutional symptoms develop associated with suppuration, chills, irregnlar fever, emaciation. Subsequently perforation may take place into the plenra or into the lung, with severe congh and abundant purulent expectoration.

The conditions are so obscure that the diagnosis of subphrenic abscess is not often made. The perihepatic abseess beneath the arch of the diaphragm, whether to the right or left of the suspensory ligament, when it does not contain air, is almost invariably mistaken for empyema. When a pus collection of any size is in the lesser peritonaum, the tumor
is formed which has the characters already mentioned in a quotation from Mr. Jordan Lloyd.

The most remarkable featrires are those whieh are superalled when the abscess cavity contains air. Here, on the right side, when the abseess is in the grater peritomeum, above the right lobe of the liver, the diaphrigm may be pushed up to the level of the second or third rib, and the physical signs on percussion and ausentation are those of puenmo. thorax, particularly the tympanitic resonance and the movable duluess. 'I'be liver is usually greatly depressed and there is bulging on the right wide. Still more obseure are the cases of air-containing abseesses due to perforation of the stomach or duodenum, in which the gas is contained in the lesser peritonam. Here the diaphragm is pushed up and there are signs of phenmothorax on the left side. In a large majority of all the cases which follow perforation of a gastrie uleer the effusion lies between the diaphragm above, the spleen, stomach, and the left lobe of the liver below.
'The prognosis in cases of subphrenic abscess is not very hopeful. Of the cases on record about 20 per cent only have recovered. Of the five cases which have come under my observation, three recovered after ofreation.
2. Appendicular.-The most frequent cause in the male of locealized peritonitis is inflammation of the appendix vermiformis. The situation varies with the position of this extremely variable organ. The athesion. perforation, and intraperitoneal abseess cavity may be within the pelvis, or to the left of the median line in the iliac region, in the lower right quadrant of the umbilical region-a not uneommon situation-or, of consse, most frequently in the right iliae fossa. In the most common gituation the localized abseess lies upon the poas muscle, bownded by the caenm on the right and the terminal portion of the ileum and its mesentery in front and to the left. In many of these cases the fimitation is perfect, and post-mortem records show that complete healing may take piace with the obliteration of the appendix in a muss of firm sear tissue.
3. Pe'vic Peritonitis.-The most frequent canse is inflammation about the nterns und Fallopian tubes. Puerperal septicemin, gonorrhen, and tuberculosis are the usual eauses. The tubes are the starting-point in a majority of the cases. The fimbriae become adherent and closely mateel to the ovary, and there is gradually produced a condition of thickening of the parts, in whieh the individal organs are scareely recognizathe. Th tubes are dilated and filled with cheesy mutter or pus, and there in! be small abscess cavities in the broad ligaments. Rupture of one of ti se may canse general peritonitis, or the membrane may be involved byex.ension, as in tuberculosis of these parts.

## IV. CHRONIC PERITONITIS.

The following varieties may be recogrized: (a) Local adhesive peritonitis, a very common condition, which occurs partienlarly abo t ie spleen, forming adhesions between the capsule and the diaphragm, aiout the liver, less frequently about the intestines and mesentery. Poi ity of thickening or puekering on the peritoneum oceur sometimes with rain a of the coils or fibrous bands. In a auijority of such cases the condition is met accidentilly post mortem. T'wo sets of symptoms may, however, be caused be these adhesions. When a fibrous band is attached in snch a way as to form a loop or snare, a coil of intestine may pass through it. Thus, of the 295 cases of intestinal obstruction amalyzed by Fitz, 63 were due to this eillse. The second group is less serions and comprises cases with persistent abdominal pain of a colicky character, sometimes rendertng life miserable. Instunees of this kind have been suceessfully operated upon by Ifomans and II. A. Kelly.
(b) Diffuse Adhesive Peritonitis.-This is a consequence of an aente inflamuation, either simple or tuberenlons. The peritonam is obliterated. On cutting through the abdominal wall, the eoils of intestines are uniformly matted together and can neither be separated from each other nor can the visceral and parietal layers be distinguished. There may be thickening of the layers, and the liver and spleen are usually involved in the allhesions.
(c) Proliferative Peritonitis.-Apart from cancer and tubercle, which pronuce typical lesions of elronic peritonitis, the most characteristic form is that which may be deseribed under this heading. The essential anatomical feature is great thickening of the peritoneal layers, usually without much alhesion. The cases are sometimes found with cirrlosis of the stomach. In one instance I found it in comection with a cirrhatic condition of the cecum and the first part of the colon. In the inspection of a case of this kind there is usualiy molerate effusion, more maty extensire ascites. The peritonemm is opaque-white in color, and everywhere thiekened, often in patches. The omentum is usually rolled and forms a thirkenel mass tramsversely placed between the stomaeh and the colon. The peritonamm over the stomach, intestines, and mesentery is sometimes greatly thickened. The liver and spleen may simply be adherent, or there is a condition of chronic perihepatitis or peeisplenitis, so that a layer of firm, almost gristly comnective tissue of from one fourth to half an inch in thickness eneireles these organs. Usually the vohume of the liver is in eonsequence greatly reduced. The gastro-hepatic omentum may be constricted by this new growth and the ealibre of the portal vein mueh narrowed. A serous effusion may be present. On account of the adhesions which form, the peritoneum may be divided into three or four different saes, as is more fully described under the tuberenlous peritonitis. In these cases the intestines are usually free, though the mesentery is greatly シ3
shortened. There are instances of chronie peritonitis in which the mes. entery is so shortened by this proliferative change that the intestines form a ball not larger than a cocon-mut sitnated in the middle line, and after removal of the exudation can be felt as a solid tumor. The intestinal wall is greatly thickened and the mucous membrane of the ileum is thrown into folds like the valvula comniventes. This proliferative peritonitis is foumd frequently in the subjects of chronic alcoholism.

In all forms of chronic peritonitis a friction may be felt usually in the upper zone of the abdomen.

In some instances of chronic peritonitis the membrame presents numerous nodnhar thiekenings, which may be mistaken for tubereles. 'They may be seattered in numbers on the membranes, and it may be extrenely difficult, without the most careful microscopical examination, to determine their nature. J. F. Payne has deseribed a case of this sort associated with disseminating growths throughout the liver which were not cancerous. It has been suggested that some of the eases of tuberculoms peritonitis cured by operation have been of this nature, but histologieal examination would, as a rule, readily determine between the conditions. Miura, in Japan, has reported a case in which these nodules containeld the ova of a parasite.
(d) Chronic Hæmorrhayric Peritonitis.-Blool-stained effusions in the peritonam oceur particularly in cancerons and tuherculous disease. There is a form of chronic infle:mmation analogons to the hemorrhagic parhymeningitis of the brain. It was deseribed first by Virchow, and is loealized most commoniy in the pelvis. Layers of new comnective tissue form on the surface of the peritonam with large wide vessels from which haturrhage ocents. This is repeated from time to time with the formation of regular layers of hamorthagie effusion. It is rarely diffuse, more commonly cirrumseribed.

## V. NEW GROWTHS IN THE PERITONÆUM.

(a) Tuberculous Peritonitis.-This has already been considered.
(b) Cancer of the Peritonæum.-Although as a rule secondary todisease of the stomach, liver, or pelvic organs, cases of primary cancer ari occasionally fomm. Secondary malignant peritonitis ocemr: in commetion with all forms of cancer. It is nsually characterized by a momber of round tumors seattered over the entire peritomam, sometimes small and miliary, at others large and nodular, with puekered centres. The divalise' most commonly starts from the stomach or the ovaries. The omentimi is indurated, and, as in tubereulons peritonitis, forms a mass which lies transversely across the upper portion of the abdomen. Primary malige mant disease of the peritomem is extremely yare. Colloid has owemped, forming enormous masses, which in one case weighed over one hundred
pounds. small pat ments to frequent of life.
pounds. Cancer of this membrane spreads, either by the detachment of sumall particles which are carried in the lymph currents and hy the movemputs to distant parts, or by contact of opposing surfaces. It occurs more frequently in women than in men, and more commonly at the later period of life.

The diaymosis of cancer of the peritoneum is easy with a history of a loeal mahignant disease; as when it occurs with ovarian tumor or with cancer of the pylorus. In cases in which there is no evidence of a pimary lesion the diagnosis may be doubtful. The elinical picture is usually that of chronic ascites with progressive emaciation. 'There may be mo fever. If there is much effusion nothing definite cim be felt on examination. After tapping, irregular nodules or the curled omentum may be felt lying tamsversely across the uprer portion of the abdomen. Unfortumately, this tumor upon which so much stress is laid oceurs as frequently in tuberculous peritonitis and may be present in a typieal manner in chronic proliferative form, so that in itself it has no special diagnostic value. Multiple nodules, if large, indicate cancer, particularly in persons athere middle life. Nodular tubereuloms peritonitis is most freguent in children. The presence about the navel of secondary nodules and indurated masses is more common in cancer. Inflammation, supparation, and the discharge of pus from the navel rarely occur except in taberenlous disease. Considerable enlargement of the inguinal glands may be present in cancer. The nature of the fluid in cancer and in tubercle may he much alike. It may be hamorrhagic in both; more often in the latter. The histological examination in cancer may show large multinnclear cells or groups of cells-the spronting cell-groups of Fonlin-which are extremely suggestive. The colloid cancer may produce a totally diflerent pieture; instral of ascitic fluid, the abdomen is , upient by the semi-solid gelatimons substance, and is firm, not fluctuatm,

Aud, lastly, there are instances of echimeore in the peritomenm whit h may simulate cancer very elosely. I have reported a case of this himd, in which the enlarged liver and the imnumerable nodular masses in the peritonaum naturally led to this diagnosis.

## VI. ASCITES (IIydro-peritoneum).

Definition. - The accumulation of serous fluid in the peritu al cavity.

Etiology.-(1) Local Causes.-(a) Chronic inllammation of the peritomanm, wither simple, cancerous, or tuberenlons. (b) lortal ohstruction in the terminal branches within the liver, as in cirrhosis, or by compression of the wein in the gastro-hepatic omentum, either by proliferative peritonitis, ly new growths, or by aneurism. (c) Tumors of the abdomen. The solid growths of the ovaries may canse considerable ascites, which may
completely mask the true condition. The enlarged spleen in leukæmia, less commonly in malaria, may be associated with recurring aseites.
(2) General Causes.-'The ascites is part of a general dropsy, the result of mechanical effects, as in heart-disease, chronic emphysemta, and cirrhosis of the lung. In cardiac lesions the effusion is sometimes confined to the peritonamm, in whieh case it is due to secondary changes in the liver, or it has been suggested to be comnected with a failure of the suction ation of this organ, by which the peritonæum is kept dry. Ascites oceurs also in the dropsy of Bright's disease, and in hydremic states of the blood.

Symptoms.-A gradual uniform enhargement of the ahdomen is the characteristie symptom of aseites. The physical signs are usnally distinctive. (a) Inspection.-Aceording to the amount of fluid the abdomen is protuberant and flattened at the sides. With large effusions, the skin is tense and may present the linee albicantes. Frequently the navel itself and the parts about it are very prominent. In many cases the superficial veins are enlarged and a plexns joining the mammary vessels can be seen. Sometimes it can be determined by pressure on these reins that the current is from below upward. In some instances, as in thrombosis or obliteration of the portal vein, these superficial abdominal vessels maty be extensively varicose. About the navel in eases of cirrhosis there is, oceasionally a large bunch of distended veins, the so-called caput Medusie.
(b) Palpation.-Fluctuation is obtained by placing the fingers of one hand upon one side of the abdomen and by giving a slarp tap on the opposite side with the other hand, when a wave is felt to strike as a lefinite shoek against the applied fingers. Even comparatively small quantities of fluid may give this fluctuation shock. When the abdominal walls are thick or very fat, an assistant may phace the edge of the hand or a pieee of card-hoard in the front of the abdomen. $\Lambda$ different procedure is adopted in palpating for the solid organs in case of ascites. Insteal of pharing the hand flat upon the abdomen, as in the ordinary method, the pads of the fingers only are placed lightly upon the skin, and then by a suden depression of the fingers the fluid is displaced and the solid organ or tumor may be felt. By this method of "dipping" or displacement, as it is called, the liver may be felt below the costal margin, or the spleen, or sometimes solid tumors of the omentum or intestine.
(c) Percussion.-In the dorsal position with a moderate quantity of fluid in the peritonæum the flanks are dull, while the umbilical aud epigastric regions, into which the intestines float, are tympmitic. This area of clear resomance may have an oval outline. Ifaving obtained the lateral limit of the dulness on one side, if the patient then turns on the opposite side, the fluid gravitates to the dependent part and the uppermost llank is now tympanitic. In moderate effusions this movable duhess changes greatly in the different postures. Small amounts of fluid, probally under a litre, wonld scarcely give movable dulness, as the pelvis and the renal
regions hold a considerable quantity. In such cases it is best to place the patient in the knec-elbow position, when $n$ dull note will be determined at the most dependent portion. By careful attention to these details mistakes are usually avoided.

The following are among the conditions which may be mistaken for dropsy: Ovarian tumor, in which the sae develops, as a rule, unilaterally, though when large it is centrally placed. The dulness is anterior and the resonamee is in the flanks, into whieh the intestines are pushed by the cyst. Examiuation per vaginam may give important indications. In those rare instinces in which gas develops in the cyst the diagnosis may be very ditilicult. Suceussion has been obtained in such cases. A distended bladder may reach above the umbilicus. In such instances some nrine dribbles away, and snspicion of aseites or $n$ eyst is occasionally entertained. I once saw a trochar thrust into a distended bladder, which was supposed to be an orarian cyst, and it is stated that John Hunter tapped a bladder, supposing it to be ascites. Such a mistake should be avoided by careful cathicterization prior to any operative procedures. And lastly, there are large pancreatic or hydatid cysts in the abdomen which may simulate ascites.

Suture of the Ascitic Fluid.-Usually this is a elear serum, light yellow in the ascites of anmmia and bright's disease, often darker in color in cirthosis of the liver. The specific gravity is low, seldom more than 1.010 or 1.015 . In the fluid of ovarian cysts the specific gravity is high, 1.020 or over. It is allouminous and sometimes coagulates spontaneously. Hemorrhagic offusion usually oecurs in cancer and tubereulosis, and occasionally in cirrhosis. I have already referred to the instances of hæmorrhagic effusion in comection with ruptured tubal pregnancy. $\Lambda$ chylous, milky exudate is oceasionally found. Busey has collected thirty-three cases from the literature. There are, as Quincke has pointed out, two distinct varieties, a fatty and a chylous, which may be distinguished by the microscope, as in the former there are distinct fat-globules. These cases have been sometimes commected with peritoneal or mesenteric cancer. In the true chytons ascites the fluid is turbid and milky. In some of the cases, as in Whitla's, a perforation of the thoracic duet has been found. The condi. timn dues not necessarily follow obliteration of the thoracic duct. Mild grades of ehylous aseites, which are occasionally found elinically, may be due to the fact that the patient upon a milk diet has a permanent lipemia, such as is present in young animals and in diabetics, in whom the liguor salnguinis is always fatty. Under such cirenmstances an exudate may contain enough of the moleenlar base of the chyle to produce turbidity of the tluid. Some of the cases have been associated with filariakis.

Treatment of the Previous Conditions. - (a) Acute Peri-tonitis.-Rest is enjoined upon the patient by the severe pain which follows the slightest movement, and he should be propped in the position
whieh gives him greatest relief. For the pain morphia shonld be injected liypordermieally in full doses. In an whult it is better to give a third or half a grain at onee, and subsequently at intervals repeat it in smaller doses, as are necessary. The action of the drug shonld be carcfullys watehed and the patient should not be allowed to pass into such a degree of uneonsciousness that he camot be aronsed. The respiration and the condition of the pupils also give valuable information. The amount of opium which has been given in certain instances is remarkable, and indicates a tolerance of the drug. The doses given by the late Alonzo Clark, of New York, may be truly termed heroic. Austin Flint noters that a patient muder the care of this physician took "in the first twenty-four hours, of oprime and the sulphate of morphia, a quantity equivalent to lug grains of opium; in the second twenty-four hours she took tie grains: on the third day, 236 grains; on the fourth day, $1 \geqslant 0$ grains; on the fifth day, 54 grains ; on the sixth day, 22 grains; on the seventh day, 18 grains; after which the treatment was suspended." It is unnecessary to nise these enormons doses, as, even when the pain is most intense, from a third to a half grain of morphia cery tew hours will nsually keep the prationt thoroughly under the influence of the drug. In a rolnst, strong patient, seen at the outset, twenty lecehes aplied over the abdomen will give great relicf.

Local applications-either hot turpentine stupes or eloths wrung nut of ice-water-may be laid upon the abdomen. The patients sometimes declare that they are greatly relieved by the latter.

The question of the use of purgatives in peritonitis has of late bren warmly disenssed. Lawson Tait and other gynacologists have nsed the saline purges with the greatest beneit in post-operation peritonitis. Ther. retieally it appears correct to give salines in eoncentrated firm, which canse a rapid and profuse exosmosis of serum from the intestial vesels, relieving the congestion and reducing the odema, which is one impurtiont factor in cansing the meteorism. It is also urged that the increased peristalsis prevents the formation of adhesions. In reading the reports of these suceesstul cases, one is not always convineed, however, that peritonitis aetually existed. Still, in cases of acute peritonitis due to extension or following operation or in septie conditions the judgment of many carreful men is decidedly in favor of the use of salines. I camnot speak from personal experience on this question. The majority of cases of peritomitis which come monder the care of the physician follow lesions of the aldominal viseera or are due to perforation of ulen of the stomach, the ilemm, or the appendix. In such cases, partienlarly in the large gromp of appendix eases, to give saline purgatives is, to say the least, most injodicious treatment. The safety of the patient lies in the restriction of the peristalsis and the localization of the inflammation, for which purpose opium alone is of service. In these instances reetal injections shonld he employed to reliere the large bowel. No symptom in acute peritonitis is more serions than
the tympanites, and none is more diffieult to meet. The use of the long tube and injections containing turpentine may be tried. Drugs by the month cannot be retuined.

For the vomiting, iee and small quantities of soda water may be emploped. The patient should be fed on milk, but if the vomiting is distressing it is best not to attempt to give food by the month, but to use small nutrient enemata. In all eases of peritonitis it is hest to have a surgren in consultation early in the disease, as the question of operation may come up at any moment. I have alrealy mentioned the conditions under which laparotomy is indicated in perforative appendicitis. The aente purrlent eases, partienlarly those in which the smptoeocei oceur, usually die; lont althongh the results of operative interference in this form have not as yet been very brilliant, the condition, we must remember, is almost hepeless, and too often there has been unnecessary delay in calling in surgical aid. In the aente forms of tuberenlons peritonitis operation appears to be more hopeful, hut they are not always suceesstul.
(l) Chronic Peritonitis.-For the cases of chronic proliferative peritonitis very little can be done. The treatment is practically that of aseites. In all these forms, when the distention becomes extreme, tapping is indieated. 'The treatment of tuberenlons peritonitis has fallen largely into the hauds of the surgeons, and the results in many eases are very good. Areording to the statisties of Marange,* of 71 eases, 28 survived the operation for more than a year. Of 26 additional eases which I have collectecl, $t+4$ were dead at the time of the report. Within two years and three months there were six operations performed at the Johns Hopkins Hospital in tuberenlous peritonitis, with four recoveries.
(r) Ascites.-The treatment depends somewhat on the nature of the case. In eirrhosis curly and repeated tapping may give time for the establishment of the collateral cireulation, and temporary cares have followed this procedure. Permanent drainage with Southey's tuhe, ineision, and washing out the peritoneum have also been practised. In the ascites of heart and remal disease the eatharties are most satisfactory, partieularly the hitartrate of potash, given alone or with jalap, and the large doses of salts given an hour before breakfast with as little water as possible. These sonetimes cause rapid disappearance of the effusion, hat they are not so suceessful in ascites as in pleurisy with effinsion. 'The stronger cathartics may sonntimes be necessary. The ascites forming part of the general anasarea of Bright's disease will receive consideration under another section.

[^59]
## SECTION IV.

## DISEASES OF THE RESPIRATORY SYSTEM.

## I. DISEASES OF THE NOSE.

## I. ACUTE CORYZA.

Acute catarrhal inflammation of the upper air-passages, popularly known as a " catarrh" or a "cold," is usually an independent affection, but may precede the development of another disease.

Etiology.-It prevails most extensively in the changeable weather of the spring and early winter, and may oceur in epidemic form, many cases developing in a commmity within a few weeks. These outbreaks are very like, though less intense thun the epidemic influenza, cases of which may begin with symptoms of ordinary coryza. The disease probably depends upon a micro-organism. Irritating fumes, such as those of iodine or ammonia, also may canse an acute catarrh of the nose.

Symptoms.-The patient feels indisposed, perhaps chilly, hats slight headache, and sneezes frequently. In severe cases there are pains in the back and limbs. There is usually slight fever, the temperature rising to $101^{\circ}$. The pulse is quick, the skin is dry, und there are all the features of a feverish attack. At first the mueous membrame of the nose is swollen, "stuffed up," and the patient has to breathe through the month. A thin, clear, irritating secretion flows, and makes the edges of the nostrils sore. The mucons membrane of the tear-ducts is swollen, so that the eyes weep and the conjunctiva are injected. With the nasal catarrh there is slight soreness of the throat and stiffness of the neek; the pharynx looks red and swollen, and sometimes the act of swallowing is painful. The larynx also may be involved, and the voice becomes husky or is even lost. If the inflammation extends to the Eustachian tubes there may be impuirment of the hearing. Owing to the swelling of the nasal mucosa, the sense of smell and, in part, the sense of taste are lost. In more severe cases there are bronchial irritation and cough. Oceasionally there is an onthreak of labial or nasal herpes. Usually within thirty-six hours the nasal secretion beeomes turbid and more profuse, the swelling of the mucosa subsides, the patient gradually becomes able to breathe through the nostrils, and within
four or five days the symptoms disappear, with the excention of the increased discharge from the nose and npper pharynx. There aro rarely any bad effects from a simple coryza. When the attacks are frequently repeated the disease may become chronic.

The diaynosis is always easy, but cantion must be exercised lest the initial caturrh of mensles or severo influenza should be mistaken for the simple coryza.

Treatment.-Many cases are so mild that the patients are able to be about and to attend to their work. If there ure fever and constitutional disturbance, the patient should be kept in bed and should take a simple fever mixture, and at night a drink of hot lemonade and a full dose of Dover's powder. Many persons find great benefit from the Turkish bath. For the distressing sense of tightness and pain over the frontal sinuses, eocane is very useful and sometimes gives immediate relief. The four-per-cent solution may be injectel into the nostrils, or cotton-wool soaked in the solution may be inserted into them. Later, the sunff recommended by Ferrier is advantageons, composed, as it is, of morphia (gr. ij), bismuth ( 3 i ), acacia powder ( 3 ij ). This may occasiomally be blown or snuffed into the nostrils. The fluid extract of hamamelis, "smuffed " from the hand every two or three hours, is much better. Coryaa is rarely serious in itself, but renders the subject more susceptible to other affections. The atticks should therefore never be slighted, and in young children and in the old especial care should be taken during convalescence.

## II. CHRONIC NASAL CATARRH

(Rhinitis simplex: Rhinitis hypertrophica; Rhinitis atrophica).
In simple chronic catarrh there is increased irritability of the mucous membrane, particularly of the erectile tissue on the septum and turbinated bones. There is a tendency to frequent stoppage of one or both nostrils and the patient very easily catches cold. The secretion is at first clear and afterward thick and tenacious. The sense of smell is not specially disturbed at this stage. With the mirror the mucons membrane looks congested and swollen and the veins may be distended.

In hypertrophic rhinitis, which is usually a sequel of the former condition, the nasal passages are obstructed, chiefly by enlargement of the lower turbinated bodies and sweiling of the mucous membrane of the septum. Very often there is hypertrophy of the adenoid tissue in the vault of the pharynx and of the mucous membrane about the orifices of the Enstachian tubes. The two conditions frequently go together as expressel in the designation, chronic naso-pharyngeal catarrh. The symptoms of this hypertrophic rhinitis may be local or general.

The most important local symptom is the obstruction of the passage of air through the nostrils, so that the patients become mouth-breathers.

During the day this may not be very distressing, but at night the month and throat get extremely dry and the sleep is disturbed. The woine be. comes masal in quality mul in advaneed cases, when the Enstardian tubes are obstructed, there may be deafness. It should ever be borne in mind is the practitioner that a very large proportion of all cases of deafluss origimute in chromie maso-pharyngeal catarth. The general symptoms in these cases, partieularly in chidren, are of the greatest importanere, and have heen comsidered more fully under chronic pharyngeal catarrh amblometh. breathing. Sulfice it here to say that there is produced in ehildren a characteristic facies, associated often with mental duhess mud changes in the form of the thomes.

Atrophic rhinitis, which is also known under the mames coryaz fetida and ozamil, may be a sequence of the hypertrophic form. Ozima is ompa symptom, and is met with in many alcerative eonditions of the nostrils, particularly as a result of syphilis, foreign bodies, caries and neerosis of the bones, and ghanders. Fortumately, the atrophic form by no means necessarily follows the hypertrophic stage. The enses wre much more frequent in women than in men, and usually oceur early in life. The mueons membrane is thin and covered with grayish crusts which, when removed, show a slightly excoriateal surtace, but true uleers are rarely seem. The erectile tissue is completely atrophied by a process of slow comective-tissle growth, or, ats J. N. Mackenzie calls it, a cirrhosis. The macous membrane of the pharynx is nsually dry and ghazed.

The symptoms are most distinctive, owing to the horrible ofor which comes from the nose, and of which, fortunately, the patient is himself unconseions, because the sense of smell is lost. The secretion, which is puriform, dries and forms large crusts, which are dislodged by pirking or which graturlly fall off. 'The canse of the offensive odor has berm much discussen-whether it is due to a special orgamism or to specially firwomble conditions for the growth and development of the germs of putrefaction. Probably the latter view is correct.

The truatment of hepertrophic rhinitis consists in the thorough cleansing of the masal passuges, the removal of the pharyngeal growths, and the reduction of the hypertrophied masal mueosa. It is best to use a simple donehe, in order to keep the membrame absolntely clem. The lifuingham natsal douche is the most simple and satisfactory, and may be filled with alkaline and antiseptic or deodorizing solntions. One of the mot satisficetory is the bicarbonate of soda ( $1 \frac{1}{2}$ drachum), listeriue ( 6 dratelum). and water ( 1 ounce). Operative procedures are necessary in a majimity of the cases, and the practitioner should early call to his assistance the specialist. It is sarl to think of the misery which has been entailed upon thonsunds of people owing to neglect of maso-pharyngeal catarrh ly parents and physicians.

The treatment of atrophic rhinitis comes more properly under the special monographs.

## III. AUTUMNAL CATARRH (Ilay Ferer).

An affection of the upper air-passuges, often associated with asthmatie uttarks, lue to the action of certain stimuli umon a hypersensitive mucous membrime.

This affection was first deseribed in 1819 hy Bostock, who called it cuturithes usticus. Morrill Wyman, of C'ambridge, Mass, wrote a monograph on the subject, and dexeribed two forms, the "Jume cold," or "rose coll," which comes on in the spring, and the antummal form which, in this "onntry, does not develop, until Augnst mal September, and never persists ater a severe frost. Blakley studied its comuction with the pollen of various grasses and thowers. The late George N. Beard made many careful observations on the discase. Cutil recently this form of catillth was believed to resalt exchusively from the action of certain irritants on the maeons membrane of the nose, particulaty the pollen of plants, which, as the experiments of Blakley showed, phay mimportant rôle in the disense. Other emanations also may induce an attack, as in the case of the late Austin Flint, who was liable to corya, or even isthma, if he slept on a certain sort of feather pillow. This, however, is only one factor in the disease. $\Lambda$ secom, most important one, was discovered in the comdition of the masal mucons membrame in these cases. Voltolini, of Breshu, in tsia, ohserved the enre of a mase of anthma by the removal of a masal polypus. Since that date the observations of Hack, in Germany, and partienlarly of Daly, of Pittsburg; Roe, of Rochester; John N. Mackenzie, of Baltimore ; and Harrison Allen, of Philadelphia, have demonstrated the assumiation of asthmatic attacks with masal disease. Daly diseovered that in a large proportion of the cases of hay asthma there was local divease of the mucous membrame of the nose, the cure of which rendered the patient insusepptible to conditions previonsly exciting the attacks. This has beell abundantly confirmed. Still identical lesions exist in many people whonever sulfer with the disease, so that there must be a thirif factor, a nenruic constitution. In the etiology of hay fever, then, these three elements prevail-a nervous constitution, an irritable nasal mueosa, and the stimulus.

The disease affects certain families, particularly, it is said, those with a nenrotic taint. The peenharity may oceur throngh several generations. It is rertainly more common in the United states than in Earope, and much more common in the Unitei States than in Canadi. The United states Hay Fever Association now numbers thonsands of members.
bwellers in cities are more subject than residents in the comentry. The structural pe-nliarities of the nasall mueons membrane are those of hypertrophic rhinitis. Harrison Allen states that the inferior turbinated bones lie well above the floor of the nostrils, which renders the mueous membrane more liable to irritation from inhaled substances. Deflection of the septum, hypertrophy of the soft parts, and excessive hyperasthesia, so that
the mere touch with a probe may be sufficient to induce an attack, are common conditions.

Symptoms. - These are, in a majority of the eases, very like those of ortinury coryan. There may, however, be much more headaclie mul dis. tress, and some patients become very low-spirited. Cough is a common symptom mud muy be very distressing. Paroxysms of nsthmu may develo, so like as to be indistinguishable from the ordinury bronehial furm. 'The two conditions may indeed nlternate, the patient having at one fime wh attack of common hay fever mod at another, muler similar ciremmetanes, an attack of bronchial astlma. Of the immediate exciting camses of the attack, unquestionally in a majority of the enses coming on in the autumn there is an association with the presence of pollen in the atmosphere, but this is only one of a host of exciting canses. In certain persons the paroxysms may develop at any senson from sudden changes in the temperature. An attack may even come on through association of idens. The well-known experiment of J. N. Mackenzie, of inducing an attack in n susceptible persou by offering her an artiticial rose to smell, strikingly ilhastrates the nemrotic element in the disense.

Treatment.-'This may be comprised under three heads: First, since the disease appears in many instances to be a form of chronic nomosis, remedies which improve the stability of the nervons system may he em-ployed-such as arsenie, phosphorns, and strychnia. Second, climatio. Dwellers in the cities of the Athontic seathoard and of the Central states enjoy complete immunity in the Adirondacks and White Momitains. As a mole the disease is aggravated by residence in agricultural districts. The dry mometain air is unquestionably the hest; there are cases, however, which do well at the seaside. Third, the thorongh local treatment of the nose particularly the destruction of the vessels and simuses over the sensitive areas.

## IV. EPISTAXIS.

Etiology.-Bleeding from the nose may result from local or constitutional conditions. Among loeal canses may be mentionad tramatism, picking or scratching the nose, new growths, and the presence of forejgu bodies. In chronic masal catarrh bleeding is not infrequent. 'The hoow may come from one or both nostrils. The flow may be profuse after an injury, but is soon checked and is very rarely fatal. Occasionally profuse and fatal hemorrhage oceurs as a result of injury to the skull. In a remarkalle ease of this kind, coming on some weeks after the receipt of the injury, I found that there had been a fracture aeross the sphenoid bone and an erosion had taken place into the carotid artery, just where it runs elosest to the sphenoilal sinuses. The young man had completely reencred from the effects of the injury, and the fatal hemorrhage took place as he was stooping over to wash his face.

Among general conditions with which nose-bleeding is associnted, the following are the most importunt: It occurs with great frequency in growing children, particularly nbout the age of puberty; more frequently in the dulieate than in the strong and vigorons.

Epistaxis is a very common event in persons of so-called plethorie habit. It is stated sometimes to precede, or to indicate a liabrity to, apoplexy, but this is very doultful.

In renous engorgement, due to heart or pulmomary disease, epistaxis is not common and there may be a most extreme grade of cymosis without its ocenrence. In balloon and momatuin ascensions, in the very rarefied atmophere, hamorrhage from the nose is a common event. In hamophilia the nose ranks first of the mucons membranes from which bleening arises. It oceurs in all forms of chronic mamias. It precedes the onset of ecrtian fevers, more purtienlanly typhoid, with which it seems ussocinted in a special manmer. Vicarious epistaxis has been deseribed in cases of suppression of the menses. Lastly, it is suid to be brought on by ecrtain prychical impressions, but tho observations on this point are not trustworthy. The blood in epistaxis results from capillary oozing or diapedesis. The mucons membrame is deeply congested and there may be suall ecehymoses. 'The bleeding area is usmally in the respinatory portion of one nostril and upon the cartilaginons septum.

Symptoms.-Slight hemorrhage is not associated with any speeial features. When the bleding is protracted the patients have the more serions manifestations of loss of bloon. In the slow dripping which takes place in some instances of hamophilia, there may be formed a remarkathe bowl tumor projecting from one nostril and extending even below the mouth.

Heath from ordinary epistaxis is very rare. The more blood is lost, the grater is the tendency to elotting with spontaneous cessation of the Weeting.

The diagnosis is usually easy. One point only need be mentioned; mandy, that bleeding from the posterior hares oceasionally oceurs during slepp: inil the blood trickles into tho pharynx and may be swallowed. If romiten, it maty be confounded with hamatemesis; or, if conghed up, with hiemoptysis.

Treatment.-In a majority of the cases the blealing ceases of itself. Yarious simple mensures may be employed, such as holding the arms above the head, the application of ice to the nose, or the injection of eold or hot water into the nostrils. Asfringents, such as zine, ulum, or tamnin, may be used; and the old-fashioned an? sometimes successfinl remedy, a cobwel, may be introduced into the nostrils. If the bleeding comes from an ulcerated surface, an attempt shonld be made to apply chromic acid or to calterize. If the bleeding is at all severe and obstimate, the posterior nares should be plugged. Ergot may be given internally or hypodermically.

## II. DISEASES OF THE LARYNX.

## 1. ACUTE CATARRHAL LARYNGITIS.

This may come on as an independent atfection or in association with general catarth of the upper respiratery passiges.

Etiology. - Many cases are due to catching eold or to overnse of the wice; others develop in consequence of the inhalation of irritating gives. It may oecor in the general catarrh assoriated with intluenza and mendes, Very severe laryngitis is exited by trammaism, cither injuries from withont or the longment of foreign bodies. It may be callsed by the action of very hot liquids or corrosive poisons.

Symptoms. - There is a sense of tiekling referred to the larma: the eold air irritates and, owing to the incremsed semsibility of the muems membrane, the act of inspination may be painful. There is a der woug, and the woice is altered. At first it is simply husky, hat som phomation lecomes painful, and finally the voice may he completely lost. In abluts
 is not uneommon and may oceur in spasmodie attacks. If time whema acempanies the indammatory swelling, there may he urgent tyspand.

The laryngoseope shows a swollen and tumefied mucous membrane of the larynx, partienlarly the ary-epighottidean folds. The vomat conds have lost their smouth amd shining appearance and are reddenem and swollen. Their mobility also is greatly impared, owing to the infiltation of the adjoining mucons membane and of the muscles. $\Lambda$ slight murenia exudation covers the parts. The comstitutional symptoms are mot surere There is rarely much ferer, and in many cases be patient is not sertions ill. Occasionally rases come on with greater intensity, the congh is very distressing, deglutition is painful, and there may be urgent lyspume.

Diagnosis.-There is rarely any dilliculty in determining the nature of a case if a satisfactory laryugoseopic examination can be made. The severer forms may simulate adema of the glottis. When the hose a rive is marked, the case may be mistaken for one of nervoms aphomia, hut the laryngoseope would decide the guestion at once. Murb more difficult is the diagnosis of aente larvingidis in childrem, partionlarly in the very somg, in whom it is so hard to make a aroper examination. From ordinary laryngismus it is to he alistinguished ly the presence of fercer, the mone of onset, and particulaly the coryat and the previons symptoms of hearaeness or loss of voiee. Membramons laryugitis may at arst be puite impomsible to diferentiate, hut in a majority of enses of this alfectiom tiere are patehes on the pharynx and early swelling of the cervical ghands. The wymptoms, too, are much more severe.

Treatment.- Rest of the haryax shomld. be enjoined, so far :as phonaiton is concerned. In eases of any severity the patient should lue kept
in bed. The room should be at an even temperature and the air saturated with moisture. Early in the disease, if there is math fever, aconite and rithate of potash eam be given, and for the impitating painful congh a full dose of Dover's powder at night. An ice-bag externally often gives great relief.

## II. CHRONIC LARYNGITIS.

Etiology.-The cases usually follow repeatem arente attacks. The most common calleses are overnse of the voice, particularly in persons whose oceupation necessitates shouting in the open air. The constant inhalation of irritating substances, as tobaceo-smoke, may also calles it.

Symptoms.-The voice is nstally hoarse and rongh and in severe cases maty be almost lost. There is minally very little pain; only the muphemant semse of tickling in the larynx, which emses a frement desire to couth. With the largragoseope the mueots membrane look swollen, but munh less red tham in the aente condition. In associat ton with the gramular pharyugitis, the muems glames of the epighotion and of the ventrides may ly involved.

Treatment.-The nostrils should he carefully examined, since in some instaness chronic laryngitis is associated with and even dependent unn ohatruction to the free passage of air through the mase. Laxal application must be made directly to the laryux, cither with a brush or by menns in a spray. Among the remedies most rerommended are the solntions of nitrate of silver, chlorate of potash, perchlonide of zinc, and tamie arid. Lusumbations of hismuth are sometimes useful.

Absher directions to be given are the aroidance of heated rooms and
 shumbld mot be too much mathed, and morning and evening the neek should he sponged with cold water.

## III. EEDEMATOUS LARYNGITIS.

Etiology.-(Edema of the glottis, or, more correetly, of the structures whel form the ghotis, is a very serions atfection which is met with (if) as a rare sequence of ordinary arente laryngitis, whether due to cold or to the application of irritants. (b) In chronic disemses of the laryux, as syhailis or tuberele. (c) In severe inflammatory disenses like diphtheria, in erysiplas of the neek, and in varius forms of cellulitis. (d) Ocomsionally in the nente infections diseases-smet fever, typhus, or typhoid. In Bright's disease, either nente or chrorid, there may he a rapidly developing ivlema.

Symptoms.- There is dyspmeat, increasing in intensity, so that within minher or two the condition becomes very serions. 'There is sometimes marked stridor in respiration. 'The voiee becomes husky and disappears.

The laryngoscope shows enormous swelling of the epiglottis, which can sometimes be felt with the finger or even seen when the tongue is strongly depressed with a spatula. The ary-epiglottidean folds are the scat of the chief swelling and may almost meet in the middle line. Occasionally the cedema is below the true cords.

The diagnosis is rarely diffient, masmuch as even without the harmgoseope the swollen epiglottis can be seen or felt with the fingel. The disease is rery fatal.

Treatment.-An ice-bag should be placed on the larynx and the patient given ice to snek. If the symptoms are urgent, the throat should be sprayed with a strong solution of cocaine, and the swollen epighotis scarified. If relief does not follow, tracheotomy should immediately be performed. The high rate of mortality is che to the fact that this operation is as a rule too long delayed.

## IV. SPASMODIC LARYNGITIS (Laryngismus stridulus).

Spasm of the glottis is met with in many affections of the laryns, but there is a special disease in children which has received the above-mentioned names.

Etiology.-A purely nervous affection, without any inflammatory condition of the layyn, it oceurs in chiddren between the ages of six months and three gears, and is most commonly seen in conncetion with rickets. It is also associated with tetany. Often the attack eomes on when the child has been crossed or scolded. Mothers wometimes cill the attacks "passion fits" or attacks of "holding the heath." It was supposed at one time that they were associated with enlargement of the thymus, and they therefore received the name of thymic asthma.

The atual condition of the haryns during a paroxysm is a spism of the adductors, but the precise nature of the influenees camsing it is mot ret known, whether centric or reflex from peripheral irritation. The disease is not so common in Americat is in Englamel.

Symptoms. -The attacks may come on cither in the night or in the day; often just as the child awakes. There is no eongh, no hombeness, but the respiration is arrested and the child struggles for breath, the face gets congested, and then, with a sudden relaxation of the spasm, the air is drawn into the lungs with a high-pitched erowing somud, which has given to the affection the name of "child-erowing." Convalioms may oceur during an attack or there may be earpo-pedal spasms. Death mar, but rarely does, oceur during the attack. With the cyamosis the spasm relases and respiration begins. The attacks may recur with great frequency throughout the day.

Treatment.-The gums shopuld be carefully examined and, if swollen and hot, freely lanced. The bowels should be carefully recrulated and as these children are usually delieate or rickety nourishing diet and
conl-live treatme the eliil onghly practice
coldiver oil should be given. By far the most satisfactory method of treaturnt is the cold sponging. In severe cases, two or three times a day the chilh should be placed in a warm bath and the back and chest thoroughly sponged for a minute or two with coll water. Since learning this practice from Linger, at the University Hospital, I have seen many cases in which it proved snccessful. It may be employed when the ehild is in a paroxysm, thongh if the attack is severe and the lividity is great it is much better to dash cold water into the face. Sometimes the introduetion of the finger far back into the throat will relieve the spasm.

Spasmodic croup, believed to be a fimetional spasm of the museles of the largnx, is an affection seen most commonly between the the ages of two and five years. According to 'Ironssam's description, the child goes to hed well, and about midnight or in the early morning hours awakes with oppresed beathing, harsh, croupy congh, and perhaps some huskiness of voice. The oproession and distress for a time are very serious, the face is congested, and there are signs of approaching cyanosis. The attack passes of abruptly, the child falls asleep and awakes the next morning feeling perfectly well. These attacks may be repeated for several nights in succession, and nsually cause great alam to the parents. Whether this is entirely a functional spasm is, I think, doubtful. There are instances in which the ehild is somewhat hoarse throngh the day, and has slight eatturthal symptoms and a hrazen, croupy congh. There is probably slight catarmal laryngitis with it. These eases are not infrequently mistaken for true cromp, and parents are sometimes unnecessarily disturbed ly the srims view which the physician takes of the case. 'loo often the poor child, theluged with drugs, is longer in recovering from the treatment than he would he from the disease. 'To allay the spasm a whiff of chloroform may he alministered, whieh will in a few moments give relief, or the child may be plated in a hot bath. A prompt emetic, such as zinc or wine of ipeac, will usually relieve the spasm, and is specially indicated if the child bas orerloaded the stomach through the day.

## V. TUBERCULOUS LARYNGITIS.

Etiology.-'Tubereles may develop primarily in the laryngeal mucosa, but in the great majority of eases the affection is secondary to pulmonary tuberenlosis, in which it is met with in a variable proprorion of from cighteen to thirty per cent. Laryngitis may ocenr very early in pulmonary tuberenlosis. There may be well-marked involvement of the laryux with signs of very limited trouble at one apex. These are cases which, in my experience, run a very unfavorable course.

Morbid Anatomy.-'The mucosa is at first swollen and presents scatterel tubereles, which seem to begin in the neighborhood of the bloodressels. By their fusion small tubereulons musses arise, which caseate and 34
finally uleerate, leaving shallow irregular losses of substance. The ulrers wre usually covered with a grayish exudation, and there is a general thickening of the mucosia about them, which is particularly marked upon the arytenoids. The uleers may erode the true cords and finally destroy them, and passing decply may canse perichondritis with neerosis and occasionally exfoliation of the cartiages. The disease may extend laterally and invelre the pharynx, and downward over the mucous membrane covering the cricoid cartilage towarl the esophagns. Above, it may reach the perterior wall of the pharynx, and in rare cases extend to the fauces and tomsils. The epighottis may be entirely destroyed. There are rare instane in which cieatricial changes go on to such a degree that stenosis of the laryus is induced, a remarkable specimen of which I saw some years ago with J. Solis-Cohen.

Symptoms.-The first indication is slight huskiness of the woice, which finally deepens to hoarseness, and in advanced stages there may be complete loss of voice. There is something very suggestive in the early hoarseness of tuberenlous larygitis. My attention has frequently beed directed to the lungs simply by the quality of the voice.

The congh is in part due to involvement of the larynx. Early in the disease it is not very tronblesome, hat when the uleeration is extensive it becomes hasky and ineffectual. Of the symptoms of laryngeal twherenlosis, none is more aggravating than the dysphagia, which is met with particularly when the epiglotis is involved, and when the ulceration has extended to the pharyux. There is no more distressing or painful complication in phthisis. In instances in which the epighottis is in great part destroyed, with each attempt to take food there are distressing parowinns of eough, and even of suffocation.

With the laryngoseope there is seen early in the discase a pallur of the mocous membrame, which also looks thiekened and infiltrated, partiewlarly that covering the arytenoid cartilages. The tuberculous ule characteristic. They are hroad and shallow, with gray bases and ill-idefined outlines. 'The voeal cords are infiltrated and thickened, and uleeration is very commom.

The diagnosi ; of tuberenlons laryngitis is rarely diffient, as it is nishally asonciated with well-marked pulmonary disease. In case of dowht some of the seretion from the base of an uleer should be remored ant examined for bacilli.

Treatment.-Physicians pay searcely sufficient attention to the laryngeal complications of consumption. The ulcers should be apayel and kept thoroughly cleansed. Solutions of tamic neid, nitrate on silver, or sulphide of zine may be employed. The insuthation, two or flare times a day, of a powder of iodoform, with morphia, after thoroughly mansug the ulecrs with a spray, relieves the pain in a majority of the cances. (ion caine (fonr per cent solution) applied with the atomizer will often emable the patient to swallow his food comfortably. There are, however, distress-
ang cates of extensive haryngeal and pharyngenl ulecration in which even eucaitu loses its good effects. When the epiglottis is lost the difliculty in swallowing becomes very great. Wolfenden states that this may be obviated if the patient hangs his head over the side of the bed and sucks milk through a rubber tubing from a mug placed on the floor.

## VI. SYPHILITIC LARYNGITIS.

Syphilis attacks the larynx with great frequency. It may result from the inherited disease or be a secomlary or tertiary manifestation of the acquirel firm.

Symptoms. - In secondary syphilis there is oceasionally erythema of the laryux, which may go on to definite catarrl, but has mothing eharacturistic. The process may proceed to the formation of superficial whitis? uleers, usinally symmetrically placed on the cords or ventrieular bands. Musons pateles and comblomata are rarely sech. The symptoms are pratically those of slight loss of voice with laryugeal irritation, as in the simple catarrhal form.

The tertiary laryngeal lesions are numerons and very serions. True gummata, varving in size from the head of a pin to a small mut, develop in the sumbuens tisue most commonly at the hase of the epighotis. They whengh the changes chameteristio of these structures and may either break down, producing extensive and deep ulceration, or-and this is more characteristie of syphilitic laryugitis-in their healing form a filmust tissue which shrinks and produces stemosis. The ulceration is apt to extemd deply and involve the eartilage, inducing necrosis and exfotiatim, and even hamorrhage from erosion of the arteries. Edema may suldenly prove fatal. The cicatrices which follow the sclerosis of the gummata on the healing of the uleers prondue great deformity. The epightisis, for instance, may be tied down to the pharrygeal wall or to the apightic fohds, or aren to the tongue ; and eventually a stenosis results, which may necessitate tracheotomy.

The larygeal symptoms of inherited syphitis have the usual course of these hesions and appear either carly, within the first five or sis monthes, or after pulnerty; most commonly in the former perion. Of if cases, J. N. Minkerzio found that $6 ; 3$ oceurred within the first vear. The gummatous infiltration leals to ulceration, most commonly of the epighottis and in the rentroles, and the proeess may extend deeply and involve the cartilage. ('inatricial contraction may also occur.

The diagnosis of syphilis of the laryns is rarely diffieult, since it occurs - most commonly in comection with other symptoms of the disease.

Treatment. - The administration of constitutional remedies is the most important, and under mercury and iodide of potassinm the local sympons: may rapidly be relieved. The tertiaty haryngend manifestations are always serious and diffent to treat. The deep ulceration is specially
hard to combat, and the cicatrization may necessitate tracheotomy, or the gradual dilatation, us practised by schroetter.

## III. DISEASES OF THE BRONCIII.

## I. ACUTE BRONCHITIS.

Aente catarrhal inflammation of the bronchial mucons membrane is a very common disease, rarely serious in healthy udults, hat very fatal in the old and in the young, owing to associated pulmonary complications. It is bilateral and affects either the larger and medimu sized tubles on the smatler bronchi, in which case it is known as capillary bronchitis.

We shall speak only of the former, as the latter is part and pareed of broncho-pmeumonia.

Etiology.-Acute bronchitis is a common sequence of catching coll. and is often nothing more than the extension downard of an ordinary coryza. It oecurs most frequently in the changeable weather of early spring and late antum. Its association with cold is well indicated by the popular expression "cold on the ehest." It may prevail as an epidemic apart from influenza, of which it is an important feature.

Acute bronchitis is associated with many other affections, notal)! measles. It is by no means rare at the onset of typhoid fever and malarial It is present also in asthma and whooping-cough. The bronchitio of Bright's disease, gout, and heart-disease is usually a chronic form. It attacks persons of all ages, but most ffequently the young and the old. There are individuals who have a special disposition to bronchial catarth. and the slightest exposure is apt to bring on an attack. Persons who live an ont-of-door life are usually less subject to the disense than those who follow sedentary ocenpations.

The affection is probably mierobic, thongh we have as yet no detinite evidence upon this point.

Morbid Anatomy.-The mucons membme of the trachea and bronchi is reddened, congested, and covered with muens and mumornins, which may be seen oozing from the smaller bronchi, some of which att dilated. The finer ehanges in the mucosa consist in despuamation of the eiliated epithelime, swelling and odema of the submucossa, and infiltration of the tissue with lencoeytes. The mucons glands are much swollen.

Symptoms. -'The symptoms of an ordinary "cold" accompany the onset of an ante bronchitis. The coryat extends to the tubes, and may also affect the larynx, producing hoarseness, which in many cases is markel. A chill is rare, but there is invariably a sense of oppression, with haminess and languor und pains in the bones und back. In mild cases there is scareely any fever, but in severer forms the range is from $101^{\prime}$ to $103^{\circ}$.
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achea atul muco-pus, which tre iom of the militrattion ollen. (111] lany the : :114 mal is markent ith hearies there is to $103^{\circ}$.

The hronchial symptoms set in with a feeling of tightness and rawness beneath the stermm and a sensation of oppression in the chest. 'The eongh is rough at first, cutting and sore, and often of a ringing character. It cones on in paroxysms which rack and distress the patient extremely. During the severe spells the pain may be very intense beneath the sternum mul alug the attachments of the diaphragm. At first the cough is dry, hot in a few days the seeretion becomes muco-purulent and abumbant, and finally purulent. With the loosening of the cough great relief is experienred. The sputum is made up hrgely of pus-eells, with a variable number of the large romd alveolar cells, many of which contain carbon grains, while others have undergone the myelin degeneration.

Physicul SXyns.-The respiratory movenents are not greatly increased in frequeney unless the fever is high. There are instances, however, in which the breathing is rapid and when the smaller tubes are involved there is dyspmea. On palpation the bronchial fremitus may often be felt. On auscultation in the early stage, piping sibilant railes are everywhere to lue heard. They are very changeable, and appear and disappear with coughing. With the relaxation of the bronchial membranes and the greater abmence of the secretion, the râles change and become mucous and bubHing in quality.

The course of the disease depends on the conditions under which it develops. In healthy adults, by the end of a week the fever subsides and the congh loosens. In another week or ten days convaleseence is fully established. In young chilhren the chief risk is in the extension of the promess downward. In measles and whooping-cough, the ordinary bronchail cutarm is very apt to deseend to the finer tubes, which berome dilatell and phugged with muco-pus, inducing areas of collapse, and finally troncho-pmenmonia. This extension is indicated by changes in the physimal signs. Usually at the base the ralles are suberepitant and numerous and there may be areas of defective resonance and of feehle or distant tuhular lireathing. In the aged and debilitated there are similar dangers if the process extends from the larger to the smaller tubes. In old age the hromulial mucosa is less capahle of expelling the mucus, which is more apt thalg to the dependent parts and induce dilatation of the tubes with extension of the intlammation to the contiguons ar-cells.

The dimyosis of acnte brouchitis is rarely diffieult. Although the molle of onset may be brusque and perhaps simulate preumonia, yet the alkence of duhess and blowing breathing, and the general chatucter of the hromehial inflammation, renders the diagnosis simple. The complieation of broneho-pneumonia is indicated by the greater severity of the symptoms, particularly the lyspmea, the defective color, and the physical signs.

Treatment.-In mild cases, household mensures suffice. The hot foot-lath, or the wurm bath, a drink of hot lemonade, and a mustard plaster on the chest will often give relief. For the dry, racking conga, the symptom most complained of by the putient, Dover's powder is the best
remedy. It is a populur belief that quinine, in full doses, will check an oncoming cold in the chest, but this is donbtful. It is a common colistom when persons feel the approneh of $n$ cold to take a I'urkish hath, and thongh the tightness and oppression may be relieved by it, there is in a majority of the cases grent risk. Some of the severest enses of hronchitis which I have seen have followed this initial 'Turkish bath. No donht, if the person conld go to bed directly from the bath, its netion wond be beneticial, but there is great risk of cutehing additional "cold" in groing home from the bath. Relief is obtained from the umpleasant semse of rawness by keeping the air of the room saturated with moisture, and in this dry stage the old-fushioned mixture of the wines of antimony and ipm encumba with liquor ammoni acetatis and nitrous ethe is useful. If the pulse is very rapid, tineture of aconite may be given, particolarly in the case of children. For the eongh, when dry and irritating, opium should be freely used in the form of Dover's powder. Of eomse, in the very young and the aged care must be exercised in the use of opinm, partienharly if the seeretions are free; but for the distressing, irritative comph, which keeps the patient awake, no remedy ean take its place. As the cough loosens and the expectoration is more abundant, the patient becones more comfortable. In this stage it is castomary to ply the patient with axper tormants of varions sorts. Thongh useful ocensionally, they should not lee given as a matter of routine. A mixture of squills, ammonia, innl senega is a favorite one with many practitioners at this stage.

In the acute bronchitis of ehildren, if the amount of secretion is large and difficult to expectornte, or if there is dyspnoa and the color herins to get dusky, an emetic (a tablespoonful of ipecae wine) should be given at once and repeated if necessiry.

## II. CHRONIC BRONCHITIS.

Etiology. -This affection may follow repeated attacks of acute hronchitis, but it is most commonly met with in chronic lung affections, heartdisease, gont, and renal disease. It is frequent in the aged; the young rarely are atfected. Climate and season have an important intluence. It is the winter cough of the old man, which recurs with regularity as the weather gets cold and changeable.

Morbid Anatomy. - 'lhe bronchial mucosa presents a great variet! of changes, depending somewhat non the disease with which chronic bronchitis is associnted. In some cases the mncons membrane is very thin, so that the longitudinal bands of clastic tissue stand ont prominently. The tubes are dilated and the museular and glandular tissues arr atrophiel and the epithelinm is in great part shed.

In other instances the mneosa is thickened, granular, and intiltrated. There muy be ulceration, particularly of the mucous follicles. Bronchial
dilatations are not uncommon and emphysema is a constant accompaniment.

Symptoms.-In the form met with in old men, associated with emphysma, gout, or heart-disease, the chief symptoms are as follows: Shortness of breath, which may not be noticenble except on exertion. The patients "puff und blow" on going up hill or up a flight of stairs. 'This is due not so much to the elronie bronchitis itself as to associated emphysema oreven to cardine weakness. They complain of no pain. The cough is varinbe, changing with the weather und with the season. During the summer they may remain free, but cach succeeding winter the eough comes on with severity and persists. There may be only a spell in the morning, or the chief distress is at night. The sputum in ehronie bronchitis is very varinble. In cases of the so-called dry catarrh there is no expectoration. Usually, however, it is ahumdant, muco-purulent, or distinctly purulent in character. 'There are instances in which the putient conghs up, for years a thin thuid sputum. There is rarely fever. The general henlth may be good :mod the disease may present no serious features apart from the linbility to iuduce emphysema and bronehiectasy. In many cases it is an incurable affection. Patients improve and the congh disappears in the summer time only to return during the winter months.

Physical Signs.-The chest is usually distended, the movements are limited, and the condition is often that which we see in emplysema. The premession note is clear or hyperresonant. On ansentation, expiration is prolonged and wheezy and rhonehi of varions sorts are hearo-some highpitehed and piping, others deep-toned and snoring. Crepitation is common at the bases.

Clinical Varieties.-The description just given is of the ordinary chronic bronchitis which oecurs in comection with emphysema and heartdisease and in many elderly men. There are certain forms which merit special deseription : (a) On several occasions I have met with a form of chronic bronchitis, partienlarly in women, which comes on between the ages of twenty and thirty and maly contime indefinitely without serious impairment of the health. In one case, a lady of fifty, with a phthisical family history, began to congh when she was twenty-five, and since then has had more or less cough every day without intermission. It hats not seriously impuired her health, though she has never been stronc. Once or twice she has harl attacks of eczemat. The cough is chiefly in the morning, is apt to he brought on by too much conversation, and is quite independent of the weather. The daily amoment of expectoration is not great, rarely more thim from four to six ounces. It is muco-purulent in character. The examination of the chest is negative-no emphysema, no râles. I have met severnl such instimees which seem to form a type of chronic bronchitis, though it is diffienlt to say npon what the condition depends.
(b) Bronchorrhoea.-Excessive bronehial seeretion is met with under several conditions. It must not be mistaken for the profuse expectoration
of bronchiectasy. The seeretion may be very liquid and watery-lironehor. rhea serosa. More commonly, it is purulent though thin, and with grewish or yellow-green masses. It may be thick and uniform. This pofuse bronchial secretion is usmally a manifestation of chronic bron-hitis anl may lead to dilatation of the tubes and ultimutely to fetid brourditis, In the young the condition may persist for years without impaiment of health and without apparently damaging the lungs.
(c) Putrial Bronchitis.-F'etill expectoration is met with in connection with bronchiectasis, gangrene, abscess, or with decomposition of seerefions within phthisienl eavities and in an empyema which has perforated the long. 'Ihere are instances in which, apart from any of these states, the expectoration has a fetid chameter. The sputa are uhundant, usally thin, grayish white in color, and they separate into an upper ilnid hayer capped with frothy mucus and a thick sediment in which may sometimes be found dirty yellow masses the size of peats or beans-the so-called bittrich's phags. The affection is very rare apart from the above-mentionen conditions. In severe cases it leals to changes in the bronchial walls, phenmonia, and often to ubscess or gangrene. Metastatic brain alseess has follawed putrid bronchitis in a certain number of eases.
(d) Dry C'alarrh.-C'atarrle sec of Laemnec is a not meonmon form, characterized by paroxysms of conghing of great intensity, with little or no expectoration. It is usuall met with in elderly persons with emphysema, and is one of the most obstinate of all varieties of bronehitis.

In England the dump cold of the unwarmed houses is responsible in great part for the prevalence of chronic bronchitis among the aged and weak. An equable, warm temperature is of the first importance to all persons prone to the disease.

Treatment.-By far the most satisfactory method of treating the reenrring winter bronchitis is change of climate. Removal to a smonthern latitude may prevent the onset. Southern France, southern Califormia, and Florila furnish winter climates in which the subjects of ehronic bronchitis live with the greatest comfort. All cases of prolonged bronchial irritation are benefited by change of air.

The first endeavor in treating a case of chronic bronchitis is to aseertain, if possible, whether here are constitutional or local affections with which it is assoeiated. In many instances the urine is found to be highly acid, perhaps slightly albuminous, and the arteries are stiff. In the form associated with this condition, sometimes called gonty bronehitis, the attacks seem related to the defeetive renal elimination, and to this combition the treatment should be first directed. In other instunces there are heartdisease and emphysema. In the form oecurring in old men much maly be dono in the way of prophylaxis. Septuagenarians shonld read Oliver Wendell Holmes's * "De Senectute" with reference to the care of the health.

[^60]There is no doubt that with prudence even in our changeable winter weather much may be done to prevent the onset of chronic brouehitis. Woullen undergarments should be used and especial eare should be taken in the spring months not to change then for lighter ones before the warm weather is established.

Cure is seldom effeeted by medieinal remedies. There are instances in which ionlide of potassium nets with remarknble beneflt, and it should always be given a trina in eases of paroxysmal bronchitis of obseme origin. When the secretion is excessive mariate of ammoniand senega are useful. Stimulating expectormats are contraindicated. When the heart is feeble, the combination of digitalis nad strychnia is very beneficial. T'urpentine, the old-fashioned remedy so warmly recommended by the Dublin physicians, has in many quarters fallen undeservedly into disuse. Preparations of tar, creasote, and terebene nre sometimes useful. Of other balsamic remedies, samdal-wood, the compound tincture of benzoin, copaiba, balsam of l'ern or toln may be used. Inhanations of encalyptus and of the spray of ipeatemanh wine are often very useful. If fetor be present, carbolie acid in the form of spray (ten to twenty per cent solution) will lessen the odor, or thymol ( 1 to 1,000). In full blooded men, when venons engorgement exists and shortness of breath, the abstraction of twenty to thirty ounces of blood will afford prompt relief.

## III. BRONCHIECTASIS.

Etiology.-Dilatation of the bronchi oceurs under the following conditions: (1) As a eongenital defeet or anomaly. Such cases are extremely rare, commonly milateral. Grawitz has described the eondition as bronchiectasis unicersalis. Welch has met an instance in a young girl. (?) In conneetion with inflammation of the bronchi, partienharly when this leads to weakness of the walls with the acemmation of secretion. Under this eategory come the dilatation met with in chronic bronchitis and emphysema, the dilated bronchi in chronie phthisis, in the catarrhal pmenmonias of children, and particularly the dilitation which results from the presence of foreign bodies in the air-tubes or from pressure, as of an mentism on one bronchus. (3) In extreme contraction of the long tissue, whether due to interstitial puenmonia or to eompression hy pleural adhesions, bronehial dilatation is a common thongh not a constant aceompamiment.

Unguestionably the weakening of the bronchinl wall is the most important, probably the essential, factor in indueing bronchiectasy, since the wall is then not able to resist the pressure of air in severe spells of conghing and in striming. In some instances the mere weight of the neemmulated secection may be suffieient to distend the terminal tubules, as is seen in compression of a bronchus by aneurism.

Morbid Anatomy.-Two ehief forms are recognized-the cylindrical and the saccular-which may exist together in the same lung. The
condition may be general or partial. Universal bronchiectasis is always milateral. It oceurs in rure comgenital cases and is ocasiomully siven us a sequence of interstitinl phemonia, The entire bronelial tree is repre sented by a series of saceuli opening one into the other. The Walls are smooth and possilily withont ukeration or erosion except in the depment parts. The lining membrane of the sueceli is usually smooth and glitening. The dilatations may form harge eysts immediately benath the plemra. Intervening between the satecmitis a dense cirvotic lung tissue. The partial dilatations-the saceular and cylindrical-are commen in chronic phithisis, particularly at the neex, in chronic plenrisy at the hase, and in emphysem. Here the dilatation is more commonly eylindrion, sometimes fusiform. The hronchial mucous membrane is muth int volved and sometimes there is a morowing of the lamen. Ocqainally one meets with a single saceular bronehiectasy in comnection with chronie bronchitis or emphysema. Some of these look like simple eysts, with smooth walls, withont fluid contents.

Itistologically the hronehi which are the seat of dilatation dow im. portant changes. In the large, smooth dilatations the cylindical is rephaced by a parement equithelium. The musenlar hayer is stretche b, atron phied, and the fil,res sepmated ; the elastic tissue is also much strethed and separated. In the large satecular bronehiectasies and in some of the eylindrieal forms, due to retained secretions, the lining membrame is mereated. The contents of some of the harger bronchiectatice cavities are horribly fetid.

Symptoms. - In the limited dilatations of phithisis, emphysenta, and chronic bronchitis, the symptoms are in great part those of the original disease, and the condition often is not suspected during life.

In extensive saceular bronchiectasy the chanacters of the cough and expectoration are distinctive. The patient will pass the greater part of the day without any eongh and then in a severe paroxysm will bring up a large guantity of sputum. Sometimes change of the position will bring on a violent attack, probahly due to the fact that some of the secretion flows from the dilatation to a normal tube. The daily spell of coughing is usually in the moming. The expectoration is in many instances very characteristic. It is grayish or grayish brown in color, thuid. purnent, with a pecular acid, sometimes fetid, odor. Placed in a conical glass, it separates into a thick gramular layer below and a thin muroid intervening layer above, which is eapped by a brownish froth. Mirroserpically it consists of pus-corpuscles, often large crystals of fatty acide, whirh are sometimes in cnormons numbers over the field and arranged in bunches. Hematoidin crystals are sometimes present. Elastic fibres are seldom found except when there is ulceration of the bronchial walls. Tuberclo bacilli are not present. In some cises the expectoration is wery fetid and has all the characters of that deseribed under fetid hromelitis. Nummular expectoration, such as comes from phthisical cavitics, is not
common. Hemorrhage may oceur, but in my experience it has been rare. Aheress of the brain has in a few instances followed the bronchiectasis. lihematoid affections may develop (Gerharelt).

The diatuosis is not possible in a large number of the enses. In the estumive sumenated forms, unilateral and associated with interstitial puenmunia or chronie plentisy, the dingosis is ensy. There is eontration of the sinc, which in some instances is not at all extreme. The eavernons signs may be chiefly at the base and may vary necording to the condition of the cavity, whether full or empty, 'I'here may be the most expuisite anphorie phenomena and loud resonant ribles. The condition persists for gars and is not inconsistent with tolembly active life. 'The patients frephontly show signs of marked embarnassment of the pulmonary eireulation. 'There is eymosis on exertion, the finger-tips are chbbed, and the mails incurved. A eomdition very diflisult to distinguish from bronchicetasy is a limited plemral eavity commonienting with a bronchas.

Treatment. - Medieal treatment is not satisfactory, since it is impossibh to heal the cavity. I have practised the injection of antiseptic flaids in some instances with benefit. Intratrucheal injections have been very Wamly recommended of late. With a suitable syringe a drachm may be injarted twice a day of the following solution: Menthol 10 parts, guaiacol: parts, olive oil 88 parts. In suitable cases drainage of the cavities may be attempted, particnharly if the patient is in fairly grod combition. F'or the fetid secretion turpentine may be given, or terebene, and inhalations used of earbolie aeid or thymol.

## IV. BRONCHIAL ASTHMA.

Asthma is a term which has been applied to varions conditions assoeiated with dysponat-hence the mames cardiae and renal asthma-but its nse sumbld be limited to the affection known as bronehial or spasmondic insthmia.

Etiology. - All writers agree that there is in a majority of cases of hromehial asthma a strong nemrotie element. Many regard it as a neurosis in which, according to one view, spasm of the bronchial museles, aroming to the other, turgescence of the mocosi, results from disturhed imervation, pmemogastric or vaso-motor. Of the numerons theories the following are the most important :
(1) That it is due to spasm of the bronchial museles, a theory which has perhaps the largest number of idherents. The original experiments of ('. J. B. Williams, upon which it is largely based, have not, however, been confirmed of late years.
(:) That the attack is due to swelling of the bronchinl mucons mem-brane-lluetionary hypermia ('Tmube), vaso-motor turgescence (Weber), diffuse hyperemie swelling (Clark).
(3) That in many eases it is a special form of inflammation of the smaller bronchioles-bronchiolitis exudativa (Cuaschmamn). Other theo-
ries which may be mentioned are that the attack depends on spasm of the diaphragm or on reflex spasm of all the inspinatory museles.

As already mentionel, the so-ealled hay fever is an affection which has many resemblances to bromehial asthma, with which the attacks may alternate. In the suddenness of onset and in many of their features these disGases have the same origin and differ only in site, as suggested ly sir Amirew Clark and now genernly acknowledged by specialists. Making due allowance for anatomienl differenes, if the structural changes owempring in the masal mucons membrane during an attock of hay fever were to onenr also in zarions parts of the bronchal mucosa, their presence then would afford a complete and alequate explanation of the finets olsea al during a paroxysm of bronchial asthma (Clank). With this statement I fully agree, but the observations of Curschmanm have directed attention to a feature in asthma which has been neglected; namely, that in a majority of the cases it is associated with an exudation, such as might he suppested to come from a turgeseent mueosa and wheh is of a very chanacteristic and peouliar chameter. The hyperamia and swelling of the mucosa and the extremely viseid, tenacions muens explain well the himblance $t$, inspin...ion and expriation and also the quality of the rales.
some general facts with reference to atiology may be mentioned. The affection sometimes rums in fanilies, purticolarly those with irritille ami matable nervons systems. The attack may be associated with nempalria or, as Salter mentions, even alternate with epilepsy. Men are more frefrently affert, dt than women. 'Ilwe disease often begins in childhom' and as, metimes lasts until ohd age. One of its most striking perolianities is the bizurre and extraordinary variety of ciremmstances which at times induce a paroxysm. Among these local eomblitions camate or atmosibure are most important. A person may he free in the city and invarially suffer from an attack when he groes into the comery, or into one special part of the comntry. Such cases are ly no means meommon. Breathing the air of a partionlar room or a dusty atmosplere may bring on an attack. Golors, particularly of flowers and of hay, or manations from animats, as the horse, dog, or cat, may at mes canse an outhreak. Fright or violent emotion of any sort may bring on a paroxysm. Uterine and orarian tronbles were formerly thonght to indure attarks and may do su in rarpo instaners. Diet, too, has an important influence, and in persons suljeett to the disease severe paroxyms may be indured by overloating the stomath. or by taking certain articles of food. Chronie cases, in which the attacks rechr year after year, gralually become associated with emphysema, and every fresh "cold" inulues a paroxym. And lastly, many mase of homchial asthma are associated with affeetions of the nose, particularly with hypertrophie rhinitis and masal polypi. Aecording to some sperialist, of lar ge experience, all enses of hronchial asthma have some affection of the $^{2}$ upper air-passages, but I am convinced from personal ohservatio,n that this is erroneons. Still physieims must acknowledge the debt which we
owe to Voltolini, Hack, Daly, Roe, and others who have shown the close comection which exists between affections of the naso-pharynx and many cases of bronchial asthma.

Briefly stated then, bronchial asthma is a nemrotic affection, characterized by hyperamia and turgeseence of the mueosa of the smaller bronchial tulnes and a peenliar exulate of mucin. The attacks may be due to direct irritation of the bronchial mucosin or may be indued rether'y, by irritation of the nasal mucosa, and indireetly, too, by retlex intluences, from stomach, intestines, or genital orgalls.

Symptoms.-Premonitory sensations precede some attacks, such as chilly feeling, a sense of tighthess in the chest, flatulence, passuge of a large fumbity of urine, or great depression of spirits. Now turnal attarks are common. After a few hours' slecp, the patient is aromsed with a distressing sense of want of breati, and a feeling of great oppression in the chast. Som the respiratory ethints become violent, all the aceessory musdos are bronglat intoplay, and in a few minutes the patient is in a paroxysum of the most intense dyspuea. The faer is pale, the expression maxions, speeel is impossible, and in spite of the most strenmous inspiriatory efforts sery little air enters the lungs. Expitation is prolouged and alsin wheqy. The mmber of respirations, however, is not murh increasel. The asthmatie fit may last from a fee minutes to several hours. When severe, the signs of defective abration som appear, the fare becomes hedewed with sweat, the pulse is small and quick, the extremities get cold, and just as the patient seems to be at his worst, the breathing bexins to get easior, amb often with a paroxsm of conghing reliof is obtained and he suks exhansted to sleep. The relief may he hat temporary and a second attark may soon come on. In a majority of the cases erem in the intervals hetween the asthmatic fits the respination is somewhat embarrassed. 'The congh is at first very tight and dry and the experetoration is expullen: with the greatest clitliculty.

The physiad signs during an attack are very characteristic. On inApection the thorax looks enharged, barrel-shaped, and is fixed, the amomet of expmsion being altogether disproportionate to the intensity of the inspitatory movements. The diaphrigm is lowered and moves but slightly. Inspiration is short and quick, expiration prohonged. Perenssion may not reveal any special difterence, but there is sometimes marked hyperresomanre, partienlarly in mases which have had repoated attacks.

On ansentation, with inspirntion and expiration, there are inmmerahbe sibilant and sonorons rutles of all varidties, piping ant high-pitched, low-pitched and grave. Later in the attack there are moist railes.

The sputum in bronchial asthma is quite distimetire, unlike that whoh werurs in any other affection. Early in the attack it is brought up with great dillinulty and is in the form of rommed gelatinoms masses, the socaller "meles" of tamnee. Thongh ball-like, they ean be mufolded and really represent monlds in mucus of the smaller tubes. The entire expec-
toration may be made up of these somewhat translucent-looking pellets, floating in a small quantity of thin muens. Some of them are opapue. Often with the maked eye a twisted spiral chameter can be seen, partico. larly if the sputum is spread on a glass with a black buekground. Mieroseopieally, many of these pellets have a spimal structure, which rombers them among the most remarkable bodies met with in sputum. It is not a little curions that they should have been practionlly overlooked muth described a few years ago by Curschmann. Ender the mierosonn the spirals are of two lorms. In one there is simply a twisted, spirally allranged muein, in which are entangled cells, derived prohahly from the smaller bronchi amd alveoli, often in all stages of fatty legenemation, The twist may be loose or tight. The seeomd form is much more perentiar. In the centre of a tightly eoiled skein of macin tibrils with a few seattered cells is a filament of extraordinary cleamess and transhoemey, prombly eonnosed of transformed mucin. As Curschmann sugrgests, these spirals are doubthess formed in the finer bromehioles and eonstitute the problet of an acute bronehiolitis. It is dithionlt to exphin their spimb nature I do not know of any observations upon the course of the currents pronlared bey the ciliated epithelimm in the bronchi, lat it is quite pessible that their artion may be rotatory, in whioh case, particularly when combined with spasm of the hromehial maseles it is passible to conmede that the mures formed in the tulbe might be compelled to nssume a spiral form. Within two or there days she sputum chames entirely in character; it beromes
 oreme in all instances of true bromelial asthena in the eatly prextel of the attack. There are, in addition, in many eases, the promerel, ontahmat erystals desrribed by Leyden and sometimes called dethma erystals, They are identieal with the crystals fomme in the semen and in the homet in lenkamia. At one time they were smpposed, by their intating chanater, to induce the paroxysms.

The comese of the disesae is bery variable. In severe attarks the paroxysms recur for thres or fon nights or even more, mat in the intervals and during the dey there may be whereing and congh. Farly in the lisame the pationt maty be free in the morning, withont comgh or momel distrest and the athacks may apmear at first to be of a parely mevons chameter.
 While the pure asthmatio fits diminish in frequeney the claronio bromehitis ani shortuess of breath beeome urgemated.

Wie have no knowledere of the mombid anatomy of tome asthmat. Wath during the attack is maknown. [u lomg-staneling cases the lesime ame those of chronic browehitis and omphysema.

Treatment. - Thee asthmatic attack usmally demamds immediate amd prompt treatment, and remedies shonld be administored which experime hats shown are rapable of relieving the condition of the bromehat mumat A few whits of chboroforn will prombee prompt thongh temporary relasil-

## tion.

tion. In a child with very severe attacks, resisting all the usmal remedies, the tratment by chloroform gave immediate and tinally permanent relief. Perles of nitrite of amyl may be broken on the handkerchief or from two to five dreps of the solution may be placed upon cotton-woot and inhaled. Strongs stimulants given hot or a dose of spirits of chloroform in hot whisk will sometimes induce relasation. More permanent relief is given by the hypodermic injection of morphia or of morphia and cocaine combincel. In obstimate and repeatedly reenrring attacks this has proved a rery satisfactory pham. The sedative mutispasmodies, such as helladoman, henbane, stramonium, and lobelia, may be given in solution or used in the form of cigarettes. Nearly all the popmar remedies either in this form or in pastilles contain some plant of the order solumucue, with nitrate or chlorate of potash. Excellent cigarettes are now manufactured and asthmatics try varions sorts, since one form benetits one patient, annther form another patient. Nitre paper made with a strong solution of nitrate of potash is very serviceable. Filling a rom with the fumes of this paper prior to retiring will sometimes wath ott a nocturnal attack. I have known several patients to whom tobaceo smoke inhaled was quite as portent as the prepared cigarettes.

The nse of compressed air in the pmematic cabinet is very inemeficial: oxygen inhalations may be also tried. In presenting the reenremer of the attarks there is no remedy so useful as iondide of potasium, which sometimes acts like a specitice. From ten to twonty grains three times a thay is nsually sutficient.

Particular attention should be paid th the diet of asthmatic patients. A rule wioh experience gencrally eompels them to make is to take the heary mals in the early part of the day and not retire to bet hefore gastrio dipestion is completed. As the attanks are often inducem by thatulemer, the carbohydrates should not be allowed. Confee is a more suitable driuk than tea. In resperet to elimate it is very diflientt to lay down rules fur a-hmatioss. The patients are often much hutter in the city than in the whutry. 'The high and dry altitudes are certainly more bemeticinl than the sea-shore; but in protranter mase, with emphysma as a secombary "ompliatiom, the raref al air of high altitudes is mot mbuntagerns. In goung persoms I have known a resilemee for six months in Florida or sombern California to be followed by prolonged freedom from attacks.

## V. FIBRINOUS BRONCHITIS.

An acute or chomie uffection, chametorized by the formation in certain of the bronelam tube of fibrinons easts, which ne expelled in parox-Y:m-uf dy:pmatand eongh.

In sireral diseases fibrinons moulds of the bronchi are formed, as in diphthmia and croun (with extension into the trachea and bronchi), in
pnenmonia, and oceasionally in phthisis-conditions which, howercr, have nothing to do with true fibrinous bronehitis. These casts are not tobe confommed with the blood-casts which oecur occasionally in haemplysis.

Etiology.-Nothing is known of its cansation. It oceurs more frequently in males. It is met with at all periods of life, but is more common between the ages of twenty and forty. It has been known to attack sereral members of the same family. Cases have been deseribed oecorring together as if due to some endemic influence (Pichini). The eases are rare, particnlarly in hospital practice. The attacks ocenr most eommonty in the sping months. An association with tuberealosis has been freefuently un ted. Model, in an artiele from Baiumbers elinic, states that tuberentusis was present in ten of twenty-one post-mortems. It has been met with also in comnection with skin-diseases, such as pemphigns, impretigo, and herpes, The attacks appeared to be related in some eases to the menstrual priven. Several instances have been described with heart-disense, but it semes probable that in all these conditions the comection was not callsal.

Symptoms.-Acute cases are rare. They may set in with high fevers, rigors, severe paroxysms of congh, and perhips with hamptryis. The clinical picture resembles acnte bronchitis, and only the expulsinn of the membamons casts gives the chanacteristie features to the case. It is much more serions than the chromie form and fatal termination is not uncommom. N. S. Davis has reported two fatal cases. In some of the aente cases there has been atfection of the tonsils, and it is possible that the distase may have been truly diphtheritie in character and due to ex. tension of the membrame into the trachea and bronchi. The easts in these cases are not only more extensive, hat they also do not present the lamimated structure chameteristic of true phastic bronchitis.

A patient may have a single attack without may reenrence, but in the chronie form the attacks come on at varving int rvals and the diselise may last for ten or even twenty years. Snstances are on record in which the paroxysms have oceured at definite intervals for many months. 'The attacks may reour weekly or a period of a year or more may intersene. 'The onset is marked by bronchitie symptoms, not necessarily with fever. The cough beemes distressing and paroxymal in charater; the sputa may he blood-stained and the patient brings np romedel, hall-like masses, which, when disentimgled, are fomen to be moulds of bronehi; the hamorthage may be profuse. In one of the two cuses which I have seen it invariably aceompanied the attack, and the whitist dendritie casts of the tuhe werf always entangled in the bood and elots. Crgent dyspona and cyanems may be present in severe attacks. The physical signs are those of as shepe bronchitis. It may occasiomully be possible to determine the weak suppressed breath sombls in the affected territory and there may he. . .ipat expansion or even retraction of the chest wall in a eorresponding area, but this is in reality very diflicult, and twiee prior to the expulsion of the easts I failed to determine by physical examination the affected regim.

## IV. DISEASES OF THE LUNGS.

## I. CIRCULATORY DISTURBANCES IN THE LUNGS.

Congestion.-'There are two forms of congestion of the lungs-antive and [insive.
(1) Artire Congestion of the Zumys.-Much Ioult amd confusion still exit on this subject. Frencin writers, following Woille\%, regard it as an imblemendent primary affertion (muldelie de Woillez), and in their dietionartes and text-hooks allot much space to it. English and Americm anthons more correctly regard it as a symptomatic affection. Aetive flaxion to the lungs ocears with increased andion of the heart, and when very hot ain or irritating substances are inhaled. In diseases which interfer9 85
locally with the cirenlation the eapilaries in the adjacent umaffected portions may be greatly tistembed. The importance, howeser, of this mollatemb thaxion, as it is called, is prohably exagrerated. In a whole serjis of pulmomary affeetions there is this associated congestion-in puemmentia, bronchitis, plemrisy, and tuberenlosis.

The symutoms of active congestion of the hangs are by mo meane definite. The doseription oriven by Willez and by other French writers is of an affection which is dillient to reoognize from momalons or barval forms of puemmonia. The chaf symptoms deseribed are initial rhill, pain in the side, dysuma, moderate eongh, and tomperature from $101^{\circ}$ th $100^{\circ}$. The physieal signs ure defective resonance, feehte beathing, sometimes bronchial in "hanator, and fine rales. A majority of clinical phesicians would undoubtedly class such enses mader intlammation of the lunge In many epidemics the abommal and larsal forms are sperially prevalent. This is no dombt the comblition to which l'oreher, of Charlastown, called nttention a short time ago us a "hitherto undeseribed afiection of the lungs."

The oreurrence of an intense and rapidly fatal congestion of the lung, following extreme heat on cold or sometimes violent exertion, is recornizzel by some anthors. Renforth, the oursman, is sad to have died from this canse during the mee at Dalifus. lenf has deseribed cases in whinh, in assoriation with dromkeminess, exposure, and cold, death oceurved sudends, or within twenty-fom homs, mal the only lesion fonnd has been an ex. treme, almost hamorbharic, congestion of the lugs. It is by no mems certain that in these casse death really orents from pulmonary comerestina in the ahsence of speeifie statements with reference to the coronary arteries. Several times in sudden death from disease of these vessels I hare seen great engorgroment of the lungs though not the extrence ermb neme tioned by douf. I have wo presmal knowledge of eases such is ine deseribes.
(: P) Pessiver r'ongrestion.-Two forms of this may be recognizent, the meehanical and the hypostotie.
(1t) Mechanical eomgestion ocenrs whenever there is an olstacite th the return of the heral to the heart. It is a eommon event in many athertims of the left heirt. The lungs are voluminons, russet brown in color, cutting and tearing with great resistance. On sertion they show at firsa a brownish-red tinge, amd then the ent surface, exposed to the aib, buermes rapidly of a vivil red rolor from oxidation of the abmulant harme mbin. This is the condition kmown as hromen indarotion of the lumg. Wistolopirally it is charactorized by (a) great listention of the abmbar capilaries; $(\beta)$ increase in the eomeretive-tissue elemonts of the lung ; $(\gamma)$ the pres-
 ( $\delta$ ) in the abvenli numerous epithelial coils contnining hood-pignont in all stages of alteration, whirh are atso foum in great numbers in the sputum.

It oceasionally happens that this mechanieal hyperamia of the lung results from pressure of tumors. So long as compensation is maintained the merlanical congestion of the hing in heart-lisease does not pronluce any sumptoms, but with enfeebled heart action the engogement hecomes marked and there are dyspma, congh, and expectoman, with the charatteristie alveolar cells.
(b) Hypostatic congestion. In fevers and adynamic states genorally it is very common to find the bases of the lumgs deeply congested, a comalition induced partly ly the eflect of gravity, the patient lying recumbent in one posture for a long time, but chictly by weakenced heart action. That it is not an effect of gravity alone is shown hy the fact that a hevilhy person may remain in bed an indefinite time withont its oeverrene. The term leynstatie congestion is applied to it. The posterior parts of the hung are dark in color and engorged with blood and sermin; in some instanes to sweh a degree that the alveoli no longer contain air and portions of the lung sink in water. 'The term splenizetion and hypostatic pmenmonia have been given to these adranced grades. It is a common alfeetion in protracted cases of typhoid fever mad in long debjilitating illnesses. In ascites, meteorism, and ablominal tumors the bases of the lumgs may be compresseel and eongested. In this comection must be mentioned the form of pasive congration met with in injury to, and orgamis disease of, the bain. In cerelnal apoplexy the hases of the lungs are deeply engrovel, not quite airless, lout heary, and on seetion drip with hood amd serm. I have twiee seen this combition in an extreme grande thronghont the lungs in death from mophia poisoming. In some instances the lung fiswe hats a hackish, gelatinons, intiltrated apmenamee, almost like difluse fuhmary applexy. Occasionally this congestion is most marked in, and aren confined to, the hemiplegie side. In prolonged coma the hymostatie consention may be associated with jatchis of consolidation, dine to the apiration of portions of food into the air-passages.

The symptoms of hypastatie congestion are not at all characteristic, and the condition has to he somght for lig carefol examination of the bases of the lungs, when slight duhess, feeble, sometimes blowing, breathing and lipmid rilles cam be deterted.

The trealment of congestion of the lumers is usually that of the eomelitim with which it is associated. In the intonse pumonary congergement, which may possibly oceme primarily, anul whin is met with in heart-disease and mphysema, free bleeding shombld be patctised. From twenty to thirty amers of thond should be taken from the arm, and if the blowl does not thew freyly and the condition of the patient is desperate, aspiration of the right amricle may be performed.

Elema.-In all forms of intense congestion of the lungs there is a frambation of serum from the engrged capilaries chadly info the airrells, lant alsu into the alveolar walls. Not only is it very frequent in congestim. hut also with inflammation, with new growths, infarets, and tuber-
cles. When limited to the neighborhood of an affected purt, the name collateral adema is sometimes applied to it. General adema ocemes under conditions very similar to those met with in congestion. It is very uften, no doubt, a terminal event, oremring with the death agrong. It is seen in typical form in the cachexias, in death from mamia, also in chronic Bright's disease, disemse of the heart, and cerebral athections.

The odematoms lung is heary, looks watery, pits on pressure, and from the cut surface a large crantity of clear am, in eases of comgestion, blowly sermm flows freely; the tissue may even have a gelatinons, infiltrated appearance. The condition is much more common at tine bases, but it may exist throughont the entire lung. The patholugy of pulmonary colduat is not always clear. 'J'wo factors usually prevail in extreme cases-increased tension within the pulmonary system and a diluted booul plasma. The increased tension abone is net capable of producing it. The experiments of Welch seem to indicate that the essential factor lies in a dispropurtionate weakness of the left ventricle, so that the blood acemmanates in the lung cepillaries matil tramsudation oremrs, a view which satisfactorily explains certain cases, particularly the terminal odemas.

The sympitoms of odema of the lungs are often only an aggravation of those already existing, und are due to the primary disense, whether cardiac, remal, or gemeral. There are usablly inereasing dyspoat and cough. and on examination there may be defertise resomance and large liguid rilles at the bases. There are cases in which the odema comes on with great suddemess, and in chromic Bright's disease it may prove rapidly fatal.

In the cases of so-called inflammatory ouldma fever is alwas present. and often signs, more or less marked, of puenmonia.

The treatment of odema of the hung is practiantly that of the comblitions with which it is associated. In the acute cases metive catharsis, and. if there is ceranosis, free venesertion should be resorted to.

Pulmonary Hæmorrhage.--'lhis oecurs in two forms-brourliopul. monary luemerrherge, sometimes called hronchorthagia, in which the howe is poured out into the bromelii and is expectoratere, and $\quad$ melmonirisy apo. plexy or pmemornagia, in which the hamornage takes phace into the air-cells and the hug tisane.

1. Broncion-pulmonary Itrmorvh(tye ; Itrmontysis.—Spitting of hoonl. to which the term hamoptysis shombl he restricted, results from a varity of conditions, among which the following are the most import:ant: (e) In young healthy persons hamoptysis may oceur without waning, and after contiming for a few days disappear and leave no ill traces. 'Ithere may be at the time of the attack no physical signs indicating pulmomary iseas. In such cases gool health may be preserved for years and no further tronble oceur. These cases are not very uncommon. In Wares inpertant contribution to this subject,* of 386 cases of hamoptrsis noted in

[^61]private practice 6,2 recovered and pulmomary disense did not sulsequently derclop in them. I know three professional men who hal hemoptysis as students, and who now, at periouls of from tifteen to eighteen years subsequently, remain in perfeet health. (b) Hamoptysis in pulmonary tuberenlosis, S九, frequently are these combitions associated that in the lay mind spitting of bood and consumption are almost symomoms. The ilippocratie aphorism," From a spitting of blow there is a spitting of phs," is repeated thronghout the literature of more than twenty centuries. It ocens either early in the disease, before there are any obvions physieal signs, or alter the development of well-murked local hesions. Unguestionally in a majomity of the coses in which subsequent to hamoptysis phthisis oecurs tubereles were alvendy present in the lung. The hamorrhage is bronchial and associnted with a limited focus of discase. When the pumonary lesion is more adsameel the hemoptysis results cither from erosion of a lnanch of the pulnmary artery or from rupture of an duenismal dihatation of the same. (c) In comection with certain disectises of the lung, as phemomiat (in the initial stage) and cmeer, octasionally in gangreme, abseess, and bronchiectasis, hemoptysis oceurs. (d) Hemophysis is met with in many heart affections, particularly mitral lesions. It may be profuse and recur at intervals for years. (e) In ulcerative alfertions of the largnx, trachea, or brouchi. Sometimes the hamorrhage is profuse and rapidly fatal, as when an uleer eroles is large branch of the pulmonary artery, an aceident which I have known to haplen in a case of chronic bronchitis with emphysema. ( $f$ ) Anemrism is an oreasional canse of hamoptysis. It may be suddeu amb rapidly fatal when the sae bursts into the ar-passages. Slight bleding may continne for weeks or even longer, due to pressure on the mucons membrane, erosion of the lung, or in some cases the sac "wepls" through the exposed lamina of fibrin. (g) Vicarions hamorrhage, which oecurs in rare instances in cases of interrupted menstruation. The instances are well anthenticated. Flint mentions a case which he had hat moder olservation for four years, and IIppocrates refers to it in the aphorism, "Hamoptysis in a womm is removed by an eruption of the menses." Periodial hamoptysis hats also been met with after the removal of buth ovaries. Even fatal hamorthage has oceured from the lung during menstruation when no lesion was foum to account for it. (h) There is a furm of recuring hamoptysis in arthritio subjects to which Sir Andrew Clark has called special attention and which also is deseribed by French writurs. The cases oceur in persons over fifty years of age who usmally present signs of the arthritic diathesis. It rarely leads to fatal issue and sulsildes without inducing pulmonary changes. (i) Itemoptysis recurs sometimes in malignant fevers and in purpura hemorrhagica. Lastly, there is culemic hamoptysis, due to the Distommm Westermami in the bronchanl tubes, an affection which is confined to parts of China and Japan.

Symptoms.- Hamoptysis sets in as a rule suddenly. Often without warning the patient experiences a warm, saltish taste as the mouth
fills with bood. Comghing is msablly induced. There may lar only an onuee or so brought in before the hoeding stops, or the bombing muy contime for days, the patient hringing in small ruantities. luther instamese, particularly wholl a large vessel is eromen or an anemism harse, the amonnt $i$ a large, and the patient after a few attempts at cemerning shows signs of suffocation and death is prodnced ly inmolation of the bronchial system. Fratal hamorrhage may even wexer into a latere canty in a patient delibitated ly phothisio without the pronlaction of harmentris, I disserted a coase of this kind at the Philadelphia Hospital. 'Ilne hibund from the hangs gemerally has characters which remere it rembly distingnishable from the bowd which is vomiten. It is alkalime in reartion.
 present in the clot. Blenem-moulds of the smaller hromelii are somentimes seen. laticuts can nsually tell whether the hood has heen homght mipy conghing or ly vomiting, and in a majority of cases the history give impertant indications. In paroxymal hamoptysis comecterl with mentrual
 up, since arenptiom may be practised. Naturally, the patient is at dixt nlarmed at the oerobrence of bereling, hat, unkess very profuse, as whot
 rarely immediate. 'The attioks, however, are apt to rectur for a fow days and the sputa may remain blocel-tinged for a longer perioxl. In the fryat majority of mases the hamorrhage ceases spontanconsly. It should he pemembered that some of the blowe may be swallowed and produce womiting, amb, after n clay or two, the stoms may ine dark in color. It is mot woll during an attack of hamoptysis to examine the chest. It was formorly thonght that hamornage exereisel a prejulicial dfeet and excited intlamation of the longs, but this is not often the case.
 the hood is ceflused into the air-cells aml interstitial tissue. It is rardy indend diffose, breaking the parenelyma as the hain tissue is broken in cerebral apmplexy. Sometimes, in disease of the hain, in septio contitions, and in the malignant forms of fevers, the lung tissue is miformly intiltrated with hood and has, on section, a hark, gelatinoms appentanee.

As a rule, the hamorrhage is limited and results from the blowing of a baneh of the pulmonary artery either ly a thrombus or an embudus. The comdition is most common in ehronie heart-disense. Althongh the pulmonary arteries are teminal ones, blocking is not always followed ly infaretion; partly bemuse the wide capilaries fumish sultionent amstumosis, and partly because the bronehaial vessels may keep up the wirculation. The infarctions are chicfly at the periphery of the lung, asually wedge-shaped, with the lose of the wedge toward the surface. Whan erent, they are dark in color, hard and firm, and look on section like an ordinary blool-clot. Gradnal changes go on, and the color hecomes a reldish brown. The plenra over an infarct is usually inflamed. A mi-
croserpieal section shows the air-eedls to he distembed with red bloot-corpusidnes, which may also be in the alveohar walls. The infarets are usmally multiple and vary in size from a wahnt to an orange. Very hage ones may involve the greater part of a lole. In the artery passing to the nifectal tervitory a thrombus or an combulus is fombed. The globular thrombi, formed in the right anrienlar appendix, phy mimportant part in the production of hamorrhagie infaretion. In many cases the sonrce of the embolus camon be diseoverel, and the infarct may lave resulted from thrombesis in the puhmonary artery, but, as before mentioneri, it is not infrequent to find total ohsiruction of a large branch of a penhemary artery without hemorrhage into the eorresponting lung area. The further listory of an infaretion is variable. It is possible that in some instances the cirentation is reeestablished and the hood removed. Nore commenly, if the putient lives, the nsial changes go on in the extravasated boow and mittimately a pigmented, pmekereel, tibroid pateh results. Sloughing may oeenr with the formation of a eavity. Owasionally gangrene results. In a case at the University Inopitat, Philatelphia, a gangrenous infiret ruptured and produced fatal pmenmothoras.

The symptoms of phlmonary anplexy are ly no means aldinite. The combition may be susjected in chronie hemrt-fisease when hemoptysis ocens, particulaty in mitmol stemosis, but the bleeding may be due to the extrone engorgement. When the infarets are very harge, and partienharly in the lower lobe, in which they most commonly oeenr, there may be signs of consolidation with blowing breathing.

Treatment of Pulmonary Hæmorrhage.-In the treatment of hameptysis it is important to remember the eombition of the pulmomary circulation and the nature of the lesions associated with the hemorrhage.

The prosisure within the prlmomary artery is comiderably less than that in the artie system. We have as yet very imperfeet knowledge of the ciremstanes which influcnce the lesser circulation in man. Researches, particularly those of Bradford, indicate that the system is under vasomotor control, but our knowletge of the mutual relations of pressure in the arrta and in the pulmonary artery, moder varying conditions, is still very imperfect. Experiments with drugs seem to show that there may be an influence on systemie bloon-pressure without any on the puhnonary, and the pressure in the one may rise white it falls in the other, or it may rise and fall in both tugether. In Andrew's Itaveian Oration these relations are thoroughly describel, and $n$ statement is male, based on Bradforlis experiments, as to the action on the pulmonary blood-pressure of manv ut the drugs employed in hemoptysis. Thas ergot, the remedy perh prs most commonly used, causes a distinct rise in the pulmonary bom-1, essure, while aconite protuces a definite fall.

The antomical condition in hemoptysis is either hyporamia of the bronchial mucosa (or of the lung tissue) or a perforated artery. In the


## IMAGE EVALUATION TEST TARGET (MT-3)




Photographic Sciences

latter case the patient often passes rapidly beyond treatment, though there are instances of the most profuse hæmorrhage which must have come from a perforated artery or a ruptured ancurism in which recovery has orcurred. Practically, for treatment, we should separate these cases, as the remedies which would be applicable in a case of congested and bleeding muensa would be as much ont of place in a case of hamorrhage from ruptured aneurism as in a cut radial artery. When the blood is brought up in quantities-in mouthfuls at a time-it is almost certain either that an aneurism has ruptured or a vessel has heen eroded. In the instances in which the sputa are blood-tinged or when the blood is in smaller quantities, bleeding comes by diapedesis from hyperamic vessels. In such cases the hromorrhage may be beneficial in relieving the congested blool-vessels.

The indications are to reduce the frequency of the heart-beats and to lower the blood-pressure. By far the most important measure is absolute quiet of body, such as can only be secured by rest in bed and seclusion. In the majority of cases of mild hemoptysis this is sufficient. Even when the patient insists upon going about, the bleeding may stop spontaneously. The diet shonld be light and unstimulating. Aleohol should not be used. The patient may, if he wishes, have ice to suck. Small doses of aromatic sulphurie acid may be given, but unless the bleeding is protracted styptic and astringent medicines are not indicated. For congh, which is always present and disturbing, opium should be freely given, and is of all medicines most serviceable in hemoptysis. Digitalis should not be used, as it raises the blood-pressure in the pulmonary artery. Aconite, as it lowers the pressure, may be used when there is much vascinlar excitement. Ergot, tamic acid, and lead, which are so much employed, have, I beliere, litt!? or no influence in hamoptysis. Ergot, according to Bradford, produces distinct rise in the pulmonary blool-pressure. One of the most satisfactory means of lowering the blood-pressure is purgition, and when the bleeding is protracted salts may be freely given. In profuse hemoptysis, such as comes from erosion of an artery or the ruptwre of an ancurism, a fatal result is common, and yet post-mortem eridence shows that thrombosis may occur with healing in a rupture of considerable size. The fainting induced by the loss of blood is probably the most efficient means of promoting thrombosis, and it was on this principle that formerly patients were bled from the arm, or from both arms, as in the case of Laurence Sterne. Ligatures, or Esmarch's bandages, placed around the legs may serve temporiurily to check the bleeding. The icebag on the sternum is of doubtful utility. In a protracted calso Cayler induced premothorax, but without effect.

Briefly, then, we may say that cases of hæmorrhage from rupture of aneurism or erosion of a blood-vessel usially prove fatal. The fainting induced by the loss of blood is beneficial, and, if the patient can be kept alive for twenty-four hours, a thrombus of sufficient strength to precent further bleeding may form. The chicf danger is the inundation of the
bronchial system with the blood, so that while the hemorrhage is profuse the romgh should be encomraged. Opium should not then be used, and stimulants should be given with cantion.

In the other group, in which the hamorrhage comes from a congested area and is limited, the patient gets well if kept absolntely quiet, and fatal hemorrhage probably never oceurs from this source. Rest, reduction of the blood-pressure by minimnm diet, purging, if necessary, and the administration of opium to allay the congh are the main indications.

## II. PNEUMONIA

(Lobar, Croupous, or Fibrinous I'neumonia ; P'neumonitis; Lung Ferer.)
Definition.-An infections disease caused by the micrococcus lanceolutus (preumococens, diplococens pneumonia), which excites a local inflammation in the lungs, and, by its toxines, constitutional disturbance of varying intensity. The fever terminates abruptly by crisis. Secondary infective processes are common.

Etiology.-Pneumonia is one of the most wide-spread of acute diseases. Lospital statisties show that the ratio to other admissions is in the proportion of twenty to thirty per thonsind.

It prevails at all ages. Children are quite as susceptible to it as adnlts, and it is the special enemy of old age. Males are more frequently affected than females. Dwellers in cities and persons whose ocenpations are associated with exposure, hardship, and cold are most liable to the disease. Contrary to the general rule in infections diseases, newcomers and immigrants seem less susceptible than the native inhabitants. Debilitating causes of all sorts render individuals more suseeptible. Alcoholism is perhaps the most potent predisposing factor. l'ersons weakened by disease are especially prone to it; thas we find many cases in connection with chronic Bright's disease, diabetes, the ehronic affections of the nervous system, and protracted fevers. One important predisposing canse is a previous attack. No acnte disease recurs with such frequency. Instances are on record of individnals who have had ten or more attacks.

Climate does not appear to have mueli inflnence. The disease prerails equally in cold and in hot comntries, but it is stated that on this continent it is more prevalent in the Sonthern than in the Northern States. More important is the influence of season. Statistics everywhere show that more persons are attacked from December to May than in the summer and autumn. Seitz's large statisties of 5,905 eases in Munich give 3 ? per cent in winter, 36.8 per cent in spring, 153 per cent in summer, and 15.4 per cent in antumn. Seibert gives Febrinary and March for New York. Bell's statisties of the Montreal General ILospital show practically the same distribation, but $: \stackrel{\text { is worth noting that during }}{ }$ January, the coldest month of the year, in which the mean temperature
for ten years was $13 . \% 5^{\circ} \mathrm{F}$, the pereentage was compmatively low. Jann. ary, however, is a month with very slight variations in temperature, and it seems that the sudden changes characteristic of Mareh, April, and May are the important climatic factors which predispose to pmenmonia. Her. ringhan places the "pnemmonia season" in London from the end of March to the end of June.

Of other factors, cold has been thought to be one of the most important, and for years was regarded as the efficient eanse of the discase. Lindoubtedly the disease sometimes promptly follows a sudden chilling or wetting, but in a harge majority of cases no such history can be obtained.

Puemonia follows tamatism with great frequeney, more particnlarly injury of the chest. Litten has ealled speeial attention to this con-tusion-pmeumonia.

A change of opinion has of late taken place as to the mature of pmenmonia, which is now almost universally regarded as a specifie infections disease, depending upon a micro-organism. Among general cirenustances favoring this view, is the occurrenee of phenmonia in equidemic form, a fact recognized by Laennee and by Grisolle. Many honse epidemies have been described within the past twenty years. On several occasions I have known two, three, and even four persons admitted to hospital from the same house. In 188\% I saw, with Graham, of Toronto, a local outbreak in which three members of a family were consentively attacked with the most malignant pneumonia. There are instances on record in which as many as ten residents in one house have been attacked. Of late years many epidemics in towns have been reported. Still move striking are the epidemics which have been described in prisons and garrisons, of which one of the most remarkable is that reported by $\mathrm{W} . \mathrm{B}$. Rodman, of Frankfort, Kentucky. In one year there occurred in a prison population of 735,118 cases, with 25 deaths. The prison was much overcrowded at the time. Similar epidemics have been described in Einrope. $\Lambda$ the penitentiary at Amberg, from the 1st of Janary to the 1st of June, there were 161 cases of pneumonia, with a mortality of over twentyeight per cent.

The micrococcus lanceolatus (diplococcus pmeumonite) of Fraenkel is now believed by comperent anthorities to be the speeific agent of the disease. It is identical with the micrococens which Pasteur and Stembery found in the saliva of certan individuals and which produces septicemia in the rabbit. It oceurs oceasionally in the nose, the larynx, and the Eustachian tube. According to Netter's observations, it is present in the buccal secretion in twenty per eent of healthy persons. It persists for months, or even years, in the saliva of persons who have had puenmonia. The researches of Fraenkel, Weichselbaum, Gumaleia, and others show that it is by far the most constant organism in pneumonia, and that it oceurs in the secondary processes of the disease, such as pleurisy, endocarditis, pericarditis, and meningitis. In ten cases recently examined at the

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particnthis con Ifections cirellm. opidemico mese epi1 several rittel to Toronto, centively ances on ittackel. ill mure and gary W. B. a prison teh overEurope. le lst of - twenty-
pathologieal laboratory of tho Johns Hopkins ITospital by my colleague Welch, this organism was present in all; in six as pure eultures in the lung, in four together with pus organisms. In the sputum it may be demonstrated by treating the ordinary cover-glass preparations with glacial aetic acid and then, without washing off the acid, dropping on aniline oil and gentian-violet, which is to be poured off and renewed two or three times. The organism is seen to be a somewhat elliptical lance-shaped cocens occurring in pairs, hence the term diplococeus. It is usually encapsulated.

According to the dominant view, pheumonia is an infeetive disease eansed by this diplococens, which hats its seat of election in and produces its chief effects on the lang, and which ean, under favoring cireumstances, iurade other parts of thr ' $2 d y$-the pleura, meninges, and endocardium. This microbe may possibly attack these parts withont the intervention of inilammation of the lung, as it has been found in meningitis and pleurisy independent of pheumonia. It is a wide-spread organism, at times present, as before stated, in the bnecal secretions of healthy persons. It is not improbable that the various predisposing eauses, such as cold, exhamstion, and debility, lower the vitality and render the individual susceptible, thus changing the character of the tissue-soil so that the virus can grow and produce its specitic effeets.

On this view, pneumonia may be regarded as a local disease, produced by inhalation of the diplococei, which induce, by cheir toxines, as in other local disenses, such as erysipelas and diphtheria, constitutional disturbance of rarying legrees of iutensity. By the further invasion of the parasites a phennocoecus septicemia may be produced, with secondary infective processes in other organs.*

Recently from Levden's clinie very interesting studies have been issued by the brothers Klemperer on the production of immunity and upon the cure of puenmonia. Immmity is readily obtaned in animals either bs subentaneons or intravenous injections of large quantities of the filtered bouillom cultures, or by the injection of the glyeerine extract. The immunity, though rarely lasting more than sis months, was tramsmitted to the offspring born within this period. Still more interesting are their observations upon the eure of the experimentally produced disease. They foum that the serum and fluids of the boly of an animal which had been rendered immme had the property not only of producing immunity when introduced into the circulation of another susceptible amimal, but actually of enring the disease after infection had been in progress for some time. In infeeted sumals with a body temperature of from $40^{\circ}$ to $41^{\circ} \mathrm{C}$., the ferer fell to normal in twenty-four hours after the injection of serrum of another animal which possessed immunity. They believe that

[^62]the pneumococcus produces a poisonous albumin (pneumotoxin) which when introduced into the circulation of an animal canses elevation of temperature and the subsequent production in the body of a substance (antipneumotoxin) which possesses the power of nentralizing the pinismous albumin which is formed by the bacteria. In man they hold that during the premmonic process there is a constant absorption into the circulation of this poisonous albumin produced by the bacteria in the hugs. This continues matil eventually the same antidotal suhstance is pronneed in the circulation that has been seen to oceur experimentally. It is then that the crisis oceurs. The bacteria ure neither destroyed mon is their power to produce the poisonons albumin lessened; but the third factor, the antitoxic element, now exists and nentralizes the toxic substanes as they are produced. They demonstrated that the serum of the blool of patients after the crisis of pneumonia contained the antitoxic substance and was capable, in a fair number of cases, of curing the disease when injected into infected animaks. They have made preliminary observations upon patients with a view of inducing the crisis by the injection of the blood scrum of persons convalescent from pheumonia, and which consequently contains the autitoxic hody. In six cases of pueumonia the effect of the injections was farorable. The general results of experimental work has confirmed these observations; but no satisfactory progress has been made in establishing a rational scrum-therapy for the disease in man.

Morbid Anatomy.- Since the time of Laennec, pathologists have recognized three stages in the inflamed lung-engorgement, red hepatizition, and gray hepatization.

In the stage of enyorgement the lung tissue is deep red in color, firmer to the touch, and more solid, and on section the surface is bathed with blood and sermm. It still crepirates, though not so distinctly as liealthy long, and exesed portions float. The air-cells can be dilated by insufflation from the bronches. Microscopical examination shows the capillary vessels to be greatly distended, the alveolar epithelium swollen, and the air-cells occupied by a variable number of blood-corpuscles and detached alveolar cells. In the stage of red hepatization the lung tissue is solid, firm, and airless. If the entire lobe is involved it looks voluminous, and shows indentations of the rils. On section the surface is dry, reddish brown in color, and has lost the deeply congested appearance of the first stage. One of the most remarkable features is the friability; in striking contrast to the healthy lung, which is torn with difliculty, a hepatized organ can be realily broken by the finger. Careful inspection shows that the surface is distinetly granular, the granulations representing fibrinons plags filling the air-cells. The distinctness of this alplearance raries greatly with the size of the alveoli, which are about $0.10 \mathrm{mm}$. . in diameter in the infant, 0.15 or $0 \cdot 16$ in the adult, and from 0.20 to 0.25 in old age. On scraping the surface with a knife a reddish viscid serum is
removed, containing small gramular masses. The smaller bronchi often contain fibrinous plugs. If the lung has been removed before the heart, it is not uncommon to find solid moulds of clot filling the blood-ressels. Microscopically, the air-cells are seen to be oecupied by eoagulated fibrin in the meshes of which are red bood-compeles, polynuclear lencocytes, and alveolar epithelimm. The alveolar walls are infiltrated and lencocytes are seen in the interlobular tissues. Cover-glass preparations from the exudate, and thin sections show, as a rule, the diplococei already referred to, many of which are contained within cells. Staphylococec and strep)toeocei may also be seen in some cases. In the stage of gray heputizution the tissue has changed from a reddish-brown to a grayish-white color. The surface is moister, the exudate obtained on scraping is more turbid, the gramules in the acini are less distinet, and the lung tissue is still more friable. Histologically, in gray hepatization, it is seen that the air-cells are densely filled with lencoeytes, the fibrin network and the red bloodcorpuseles have disappeared. A more alvanced condition of gray hepatization is that known as purulent infiltration, in which the lung tissue is softer and bathed with a purulent fluid.

The stage of gray hepatization appours to be the first step in the proce : of resolution. The exulate is softened, the cell clements are disinte" ated and rendered capable of absorption. When the purulent infiltration of the lung tissue reaches the grade sometimes seen post mortem, it is probable that resolution conld not take phace. Snalll abseess eavities may arise, and by their fusion larger ones. Often in one lung, or cren in one lobe, the varions stages of the process may be seen, and the pasage of the engorgement into red hepatization and of the latter into the gray stage can be readily traced.

The general details of the morbid anatomy of puemonia may be gathered from the following facts, based on 100 antopsies, made by me at the Ceneral ILospital, Montreal: In 51 cases the right lung was affected; in 3 , the left; in 17 , both organs. In 27 cases the entire lung, with the exception, perhaps, of a narrow margin at the apex and anterior border, was consolidated. In 34 cases, the lower lobe alone was involved; in 13 cases, the upper lobe alone. When double, the lower lobes were usually affected together, but in three instances the lower lobe of one and the upier lobe of the other were attacked. In three eases also, both upper lobes were affected. Oceasionally the disease involves the greater part of both lungs; thins, in one instance the left organ with the exception of the anterior border was uniformly hepatized, while the right was in the stage of gray hepatization, except a still smaller portion in the corresponding region. In a third of the cases, red and gray hepatization existed together. In 22 instances there was gray hepatization. As a rule the unaffected portion of the lung is congested or cedematous. When the greater portion of a lobe is attacked, the uninvolved part may be in a state of almost geatinous odema. The unaffected lung is usually congested, particularly
at the posterior part. This, it monst be remembered, may be largely due to post-mortem subsidence. The mintlamed portions are not always congested and adematons. The upper lobe may be dry and bloodless when the lower lobe is miformly consolidated. The average weight of a momal long is about be0 grammes, while that of an indamed organ may be 1,500 , 2,000 , or evel 2,500 grammes.

The hronchi contain, as a rule, at the time of death a frothy serons fluial, rarely the tenacions mucus so characteristic of puenmonic sputum. The mucons membrane is usmally reddened, ravely swollen. In the affected areas the smaller hronchi often contain fibrinoms plugs, which may extend into the larger tubes, forming perfect casts. 'The bronchial gramls are swollen and may eren be soft and pulpy. The plemal surface of the inflamed loug is invariably involved when the process becomes superticial. Commonly, there is only a thin sheeting of exudate, producing slight turbidity of the membrane. In only two of the hundred instanes the pleara was not involved. In some cases the fibrinoms exudate may form a ereany layer an inch in thickness. $A$ serons exudation of variable amont is not nucommon.

Lesions in other Organs.- The heart is distended with firm, temacions coagula, which can be withdrawn from the vessels as dendritic monds, In no other acute disease do we meet with corgula of such solidity and firmess. The distention of the right chambers of the hart is particularly marked. The left chambers are rarely distembed to the same degree. The spleen is often enlarged, though in only 35 of the 100 cases was the weight above 200 grammes. The kidneys show parenchymatons swelling, turbidity of the cortex, and, in a very considerable proportion of the cass -twenty-five per cent-chronic interstitial changes.

Poricarditis is not infrequent, and oceirs more particularly with puctmonia of the left side and with domble pmemonia. In 5 of the 100 antop. sies it was present, and in 4 of them the lappet of lung overlying the prericardium with its plemra was involved. Endocarditis is more frequent and oceurred in 16 of the 100 cases. In 5 of these the endocarditis was of the simple character; in 11 the lexions were ulcerative. Fatty degeneration of the heart is not common exeept in protracted cases.

Meningitis is not infrequently fomd, and in many cases is assomiated with malignant endocarditis. It was present in, 8 of the 100 autopsics. Of twenty eases of meningitis in ulcerative endocarditis fifteen ocenrred in preumonia. The meningeal inflammation in these cases is ustully cortical.

Croupons or diphtheritic inflammation may occur in other parts. A cronpous colitis, as pointed out by Bristowe, is not very meommon. It oceurred in 5 of my $\mathbf{1 0 0}$ post-mortems. It is usually a thin, flaky exudation, most marked on the tops of the folds of the mucons membrane. In one case there was a pateh of eronpons gastritis, covering an area of $12 b$, 8 cm ., situated to the left of the cardiac orifice.

The liver shows parenchymutous changes and often extreme engorgement of the hepatic veins.

Symptoms.-Abruptly, or preceded by a day or two of indisposition, the patient has a severe chill, listing from ten to thirty minutes. In un) acute disease is an initial chill so constant or so severe. The fever rists cuickly. There is pain in the side, often of an agonizing charracter. A short, dry, painful congh soon d velops, and the respirations are ineremed in frequency. When seen on the seeond or third day the patient presints an appearance which may be quite pathognomonic. He lies flat in bed, often on the affected side; the face is flushed, particularly the checks; the breathing is hurried ; the ale nasi diate with each inspiration; the eyes are bright, the expression is anxions, and there is a frequent short cough which makes tho patient wince and hold his sile. The expectoration is blood-tinged and extremely tenacions. The temperature rises mpidly to $104^{\circ}$ or $105^{\circ}$. The pulse is full and bounding and the pulse-respiration ratio much disturbed. Examination of the lung shows the physieal signs of consolidation-blowing beathing and fine ritles. After persisting for from seven to ten hays the crisis oceurs, and with is fall in the temperature the patient passes from a condition of extreme distress and anxiety to one of comparative comfort.

The fever of pnemmonia rises abruptly with the chill, during which the rectal temperature may be high. In children and in cases without chill the rise is more gradual. The temperature reaches $104^{\circ}$ or $105^{\circ}$ and is continnous, with a variation of a degree to a degree and a half. If a two-hour record is kept the diurnal variations are seen to follow tho normal type. In children and healthy adults the fever is ustully higher than in old persons and dronkards. After contiming for from five to nine days the temperature falls abruptly, forming what is known as the crisis, so characteristic in a large proportion of the cases. In from five to twelve hours, or even in an hour (S. West), the temperature may fall six or cight degrees. The erisis may occur as early as the third day or as late as the twelfth or fourteenth. A pseudo-crisis may oceur on the fifth day or earlier. Defervescence may take place gradually by lysis. In eases of delayed resolution the fever may persist for weeks.

Respiratory Symptoms.-Pain of an agonizing character is an early and distressing symptom. It is usually referred to the nipple or axillary revions of the affected side. In exeeptional cases it may be in the abdomen or flank, or even bencath the slooulder-blade. Deep inspiration and congh aggravate it. Dyspmea is a very prominent feature. The respirations may be from forty to sixty in the mimute and in exceptional cases and in children may rise to eighty. To produce this shortness of breath miny factors combine-the fever, the loss of function in a considerable arei of lung tissue, and the excessive pain in the side, which makes it impossible to draw a deep breath. There may be nervous factors at work, as with the erisis the number of respirations may fall nearly to normal,
while the consolidation of the lung still persists. The type of lwemthing in pheumonia is peculiar and almost distinctive. The inspirations are

black, temperature;
RED, PULSE;
blue, hespiration
Chart XIV.-Fever, puise, and respirations in lobar pneumonia.
short and superficial. Expiration is often associated with a short grunt. The ratio between the respirations and pulse may be 1 to 2 , or ceen 1 to

1'5. In no other disease do we see such marked disturhance in the pulserespitation matio, and this is sometimes un uid in dingnosis.

The eomgh is uso very chameteristic-frequent, short, restrained, and assoriated with great pain in the side. It is at first dry, hard, and without expectoration. In odd persons and drunkards and in those debilitated by lomg illuess there may be no congh. The sputmm is mucoid at first, but within twenty-four hours shows specinl features. A brisk hamoptysis maty be an initial symptom. Puenmonic sputum is visid, tentuions, mad blow-tingind. 'The gummons viscidity, tugether with the red blood-corpuscles in varions stages of altemation, give pathognommic characters to the suta, manown in my other disease. The rusty tinge becomes more marked as the discase progresses, ame so tenacions is the expectoration that it has to be wiped from the lips of the patient, and a spit-cup, half fuil, may be inverted withont spilling. 'Townal the rlose it becomes more liguid amb is more rendily experled. In low types of the disease the sputmm may be fluid and dark brown, resombling prome juice. The amount is very variable. In chilimen and old people there may be none; ordinarily, however, there are from 100 to 300 c. c. daily. After the crisis the quantity is variable; abmdant in some cases, absent in others. Mieroscopically, the sputum contains red blood-corpuseles in all stages of degeneration, alveolar epithelinn, diplococei and other mioro-orginisms, cell-mondils of the alveoli, and, in some cases, small fibrinous casts of the brombioles. T'he latter are sometimes planly visible to the maked eye.

Physical Signs.-Imspection may not at first show any difference between the two sides, thongh usnally if the lower lobe of a ling is involved the movement is less on the affected side. Later, when consolidation has ocenred, particularly if it is massive, this deficient expansion is very marked. Mensumation may show a definite inerease in the volume of the side involved. The intereostal spaces are not obliterated. Palpation indicates still more clearly the lack of expansion, and a pleural friction may be felt. Tactile fremitns is inereased. These signs are all more marked when consolidation is established.

Pereussion.-In the stage of engorgement the note is higher pitched and may have a somewhat tympanitic quality, the so-called Skodn's resonatuce. This can often be obtained over the lung tissuo just above a consolidated area. When the ling is hepatized, the perenssion note is flat, the quality of the flatness varying a good deal from a note which las in it a certain tympanitic quality to absolnte inlness. There is not the wooten flatness of effusion and the sense of resistance is not so great. During resolution the tympanitic quality of the perenssion note may return. For weeks or montis after convalescence there may be a higher-pitehed note on the affected side.

Iuscultation.-Quiet, suppressed breathing in the affected part is often a marked feature in the carly stage, : nd is always suggestive. Very carly there is heard at the end of inspiration the fine crepitant ralle, a series of
minute cracklings heard close to the car, and perhaps not aulible mutil a full breath is drawn. Whether this is a fine plemal crepitus or is produced in the uir-cells und finer bronehi is still an open question. At this stage, before consolidation has oecorred, the breath-somulas may be, as before mentioned, much feebler than in health, but on drawing a long hreath they may have a harsh quality, to which the term bromelow-vesicular has been applied. In the stage of red hepatiantion mad when dulness is well defined, the respiration is tubular, similar to that heard in health , wer the larger bronchi. With this blowing breathing there may be no riles, and it may present an ibtonsity moknown in my other pulmomary altec. tion. It is simply the propagation of the laryngend and tracheal somads throngh the bronchi and the consolidated lung tissue. The permeability of the bronchi is essential to its production. Tubular breathing is absent in certain cases of massice pomenomia in which the larger bronehi are completely fillen with exudation. When resolution begins mucons railes of all sizes can he heard. At first they are small amd huve been called the reduc-crepitus. The voice-somds are tramsmitted through the consolidated lung with great intensity. 'This bronchophony may have a curious nasal quality to which the term regophony has been given.

Circulatory Symptoms.- During the chill the pulse is small, but in the suceeding fever it be ...es full and bounding. In eases of monlerate severity it manges from 1f.0 io 116. It is not often dicrotic. In strong, healthy indinidaals and i.s children there may be no sign of failing pulse throughout the attack. With extensive consolidation the left rentricle may receive a rery much diminished amount of blood and the pulse in consequence may be small.

In the ofd and feeble the pulse may be small and rapid from the outset. 'I'the heart-sounds are usually loud and clear. During the intensity of the fever, particularly in children, bruits are not meommon both in the mitral and in the pulmonary areas. The second sound over the pulmonary artery is accentuated. Attention to this sign gives a valuable indication as to the condition of the lesser circulation. With distention of the right chambers and failure of the right ventricle to empty itself completely the pulmonary second sound becomes much less distinet. When the right heart is engorged there may be an increase in the duhuess to the right of the sternum. With gradual heart-failure and signs of dilatation the long pause is greatly shortened, the sounds approach each other in tone and have a footal character (embryocardia).

Blood.--Anæmia is rarely seen. There is in most eases a lencocytosis, which appears early, persists, and disappears with the crisis. The leucocytes may number from twelve to forty or fifty thousand, even more, per cubic millimetre. The fall in the lencocytes is often slower than the drop in the fever, particularly when resolution is delayed. A point of considerable prognostic importance is that in malignant pneumonia the leneeeytosis is absent, and in any case the continuous absence may be regarded as
an mifavorable sign. A striking feature in the blood-slide is the richness and ilensity of the fibrin network. I'his corresponds to the great increase in the fibrin elemerts, which has long been known to ocem in pmemmonia, the proportion rising from four to ten parts per thonsmal. Hayem deseribes the blool-plates as grently inereased. The diploeoeci em very rarely be demonstrated in the blood.

The gestro-intestinal symptoms are those associated with an ordinary sthenic ferer. Vomiting is not fremuent at the ontset. 'There is maturally loss of appetite. The tongue is white and furred, and, in cases of a low type, rapidly becomes dry. Constipation is more common than diarrhan, which does prevail, however, in some epidemics. 'The spleen is nsmally cularem, and the enge cam be felt during a deep inspiration. Except in cases of extreme engorgement of the right heart, the liver is nsmally not ineretised in volume.

Among cutameons symptoms one of the most interesting is the associatim of herpes with pmemomia. Not excepting malaria, we see hohal herpes more frequenty in this than in any other disease, ocenring, ats it does, in from twelve to forty per cent of the cases. It is supposed to be of firomble prognosis, and figures have been quote ${ }^{1}$ in proof of this assertion. It may also neeur on the nose or on the genitals. Its significance and relation to the disease are manown. It is searecly necessary to mention the theory which has been advanced, that it is in external expression of a nemitis which involves the pnemmogastric and indnces the premomia. At the height of the disease sweats ure not emmon, but at the erisis they may be profnse. Redness of one cheek is a phenomenon long recognized in connection with pmemmonia, and is usually on the same side as the disense.

The urine presents the usual felrile characters of high color, high spedific gravity, high density, and increased acidity. 'The nitrogenous elements, wrea and wric neid, ure motably increasel. The chlorides are absent, or greatly reduved, during the height of the fever-due, it is supprosed, to the amoment exuded in the hepatized ling. At the erisis there may be marked increase in the amount of mrine, which is heavily laden with mates and extractives. When jamdice oceurs there is bile-pigment. A trace of albumin is present in a large proportion of the eases. It is rarely of serions signifieanee, and seddom :associated with tube-easts.

Cerebral Symptoms.-As an initial symptom, headache is common. Conscionsmess is usually retained throughon:t, even in severe cases. In ehildren convulsions are common, and in at least one half the eases usher in the disease. There may be violent maniacal symptoms in the adnlt. I once performed an antopsy in a case of this kind in which there was no suspicion whatever that the disease was other than aente mania. In drunkarls the symptoms from the outset may be those of delirinm tremens, in which disease it should be an invariable rule, even if fever is not present, to examine the lungs. These patients are apt to wander about, and must
be carefully watehed. The preliminary excitement and delirium may give place to hebetude, which deepens to coma. It is not possible to decile in these cases whether meningitis is present or not, since it is usnally cortical. and thero are no symptoms of pressure on the nerves. In only one of eight instances was there involvement of the base, rendering clear the diagnosis of meningitis. These cases of so-called cerebral pnemmonia are frequently associated with very high fever. In senile and aleoholie puenmonia, however, the temperature may be low and yet brain symptoms very pronounced. Mental disturbance may persist during and atter convalescence, and insanity develops in a few cases. It is currently stated that apex pueumonia is more often complicated with severe delirium, but it has not been so in my experience.

Complications. - Many of these seem to depend directly on the invasion of the bedy by the diplococci.

As already mentioned, pleurisy is an inevitable event when the inflammation reaches the surface of the lung, and thas can scarcely be termed a complication. But there are cases in which the pleuritic features take the first place-cases to which the term plemro-pneumonia is applicable. The exudation may be sero-fibrinous with eopions effinsion, differing from that of an ordinary acute pleurisy in the greater richness of the fibrin. which may form thick, tenacions, curdy layers. Pueumonia on one sile with extensive pleurisy on the other is sometimes a puzaling complication to diagnose and an aspirator needle may be required to settle the guestion. The bacteriological examination of the fluid has demonstrated, in a large number of cases, the presence of the pmenmococens. Of late, spectal attention has been paid to the frequency with which empyema complicates puemonia. Effusion may not have been suspected during the height of the disease, but after the temperature has been normal for some days a slight rise occurs and the irregular fever persists. Duhness continues at the hase, or may have extended. The breathing is feehle sad there are no râles. Such a condition may be closely simulated, of course, by the thickened pleural layers which are so commonly found after the puenmonia. The question should be settled at once by the introduction of the needle. It is by no means an meommon complication, and many cases of empyema supposed to be primary are in reality secondary to a slight pneumonia.

Pericarditis is more common in the pneumonia of children, particularly when donble, and it is said with the pnemmonia of the left side. It was present, as I stated, in five of my one hundred mutopsies. Though usually plastic, there may be much serous effusion. There is rarely auy difficulty in the diagnosis, but when the pneumonia involves the prortion of lung covering the pericardiam, there may be difficulty in determiniug, by physical signs, the existence of fluid. The increase in the dyspura, the greater feebleness of the pulse, and the gradual suppression of the heart-sounds will give the most valuable indications. In some instances clear the nonia are lic prenyluptoms atter contly stated rium, but be termed tures take upulicable. ring from the fibrin. n one side mplication the quesrated, in a ate, special nat complithring the l for some luess confeeble and of course, after the troduction and many nelary to a
n, particut side. It

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rarely any he portion termining, dysporit, ion of the e instinces
the fluid is purulent. Thoug! a very serions event, it is surprising how often recovery takes place even in the most desperate cases of pueumonia complicated with periearditis. I remember that the late Dr. Murehison some years ago commented upon this feature in a case at St. Thomas's Hospital.

Eulucarditis is still more frequent, and in my one hundred antopsies was present in sixteen. I called attention in the Goulstonian lectuses for 188.) to the great frequency of this complication. Of 200 cases of malignant endocarditis collected from the literature, 54 cases wecurred in this disense. Subsequent observations have fully confirmed this statement. It may be said that with no aente febrile disease is endocarditis so frequently associated. It is much more common in the left heart than in the right. It is partieularly liablo to attack persons with old valvular disease. There may be no symptoms indicative of this complication even in very severe cases. It may, however, be suspected in eases (1) in which the fever is protracted and irregular; (2) when signs of septic mischief arise, such as chills and sweats; (3) when embolie phenomena appear. The frequent complication of meningitis with the endouarditis of penmonia, which has alrendy been mentioned, gives prominence to the cerebral symptoms in these cases. The physical signs may bo very deceptive. There are instances in which no cardiac murmurs have been heard. In others the development wader observation of a lond, rongh murmur, paticularly if diastolic, is extremely suggestive.

Changes in the myoardinm are not uneommon, rarely more, however, than elondy swelling of the fibres; but in some instances there is fatty change.

Ante-mortem heart-elots are rare in phemonia, even in the extreme grade of dilatation of the right chamber. In not a single instance of my autopsies were there globular thrombi in the anricles or in apiees of the ventricles. In protracted eases thrombi occasionally form in the veins. A rare complication is embolism of one of the harger arteries. I saw an instance in Montreal of embolism of the femoral artery at the height of puemonia, which necessitated amputation at the thigh. The patient recoverel. Transient aphasia has been met with in a few instances, setting in alnuptly with or withont heniplegia.

By far the most important complication is the pnemmonic meningitis, which varies much at lifferent times and in different places. My Montreal experience is rather exceptional, as eight per cent of the fatal cases had this complication. It usually comes on at the height of the fever and in the majority of the cases is not recognized unless, as before mentioned, the base is invoived, which is not common. Meningitis may develop later in the diserse and is then more easily diagnosed. Associated as it so often is with uleerative endocarditis, there may be embolism of the cerebral arteries, including hemiplegia. Among rare complications may be mentioned peripheral neuritis, of which several instances have been described. I saw one well-marked instance, following pneumonia and influenza, in the
spring of 1890 . There was neuritis of the left arm with considerable wasting.

Serious gastric complications are rare. A croupous gastritis has alrnaly been mentioned. The croupous colitis may induce severe diarrhand. Jaundice is one of the most interesting complications of pmeumonia and oceurs with eurious irregularity in different outbreaks of the disease. It sets in carly, is rarely very intense, and has not the characters of olstruetive jaundice. There are cases in which it assumes a very serious form. The mode of "production is not well ascertained. It does not appear to bear any definite relation to the degree of hepatie engorgement and it is certainly not due to catarrh of the ducts. Possibly it may be, in great part, hematogenous.

Parotitis oceasionally oceurs, commonly in assoeiation with endocarditis.

A rare complieation of pneumonia is an arthritis resembling rhenmatism, which may come on gradually during the disease or in the convalescence.

Bright's disease does not often follow pneumonia. Peritonitis is exceedingly rare.

Relapse in pneumonia is so uncommon that some good observers have doubted its oceurrence. I have never seen an instance in which I was certain that there was a definite relapse. There are cases in which from the ninth to the eleventh day the fever subsides, and aftor the temperiture has been normal for a day or two, a rise occurs and fever may persist for another ten days or even two weeks. Though this might be termed a relapse, it is more correct to regard it as an instance of an amomahons course of delayed resolution. Wagner, who has studied the subject enrefully, says that in his large experience of 1,100 eases he met with only 3 donbtful cases. When it does oceur, the attack is usually abortive and mild.

Recurrence is more common in pheumonia than in any other acute disease. Rush gives an instance in which there were twenty-eight attacks. Other authorities narrate cases of eight, ten, and even more atticks.

Formerly it was much disputed whether ordinary lobar puemomia ever terminated in pulmonary phthisis. These are really cases of tuber-culo-pneumonie phthisis the onset of which may resemble acute puennonia.

Clinical Varieties.-A number of different forms of pmeumonia have been recognized, such as malignant, adynamic, bilious, mularial, rhenmatie, and the like, but they scarcely require a full deseription. A militrial pnemonia is described and is thought to be very prevalent in some parts of this comitry. Although I have seen during the past seven years several hundred cases of malaria und an familiar with the bronchial trouble so commonly associated with it, I have yet to see an instance of pellmonia which seemed in any way conneeted with paludism. The so-called

A mallinit in some even years chial trone of pmene so-called
rheumatic pneumonia has, so far as I know, no peculiarities; nor has rheumatism, I think, any special relation to the disease. The term typhoid pnemonia is commonly used to designate eases with adynamic symptoms and it is to be distinguished from those cases in which typhoid ferer begins with a definite pmeumonia, the so-called pueumo-typhus of forcign writers.

Epidemic pneumonia is, as a rule, more fatal and may display minor peenliarities which differ in different epidemics. In some the cerebral comptications are marked; in others, the cardiae. The may be diarrhoca. The pneunonia which oceurs with influenza, and was so common in the hast epidemic, presents no special features other than the peculiarities of onset. Perhaps, also, it was more severe and more fatal. In diabetic patients pnenmonia runs a rapid and severe course, ending sometimes in abseess or gangrene. In the subjects of chronic alcoholism the onset of pueumonia is insidions, the symptoms may be masked, the fever slight, and the elinical picture may be that of delirium tremens. So latent is the discase in some of these cases that the thermometer alone may indicate the presence of an acute disease.

At the extremes of life pmeumonia presents certain well-marked features. It is sometimes seen in the new-born. In infants it very often sets in with a convulsion. The summit of the lung seems more frequently involved than in adults and the cerebral symptoms are moo marked throughout. The torpor and coma, particularly if they folluw convulsions, and the preliminary stage of excitement, may lead to tho diagnosis of meningitis. Holt has recently published figures which indicate that lobar pneumonia is not unconmon in infants under two years of age. P'neumonic sputum is rarely seen in children.

In old age pneumonia may be latent, coming on without chill; the cough and expectoration are slight, the physical signs ill-defined and elangeable, and the constitntional symptoms out of all proportion to the extent of the lucal lesion.

When pneumonia is prevailing extensively, particularly in jails and garisons, cases are found which have some of the initial symptoms of the disease-perhaps a slight chill, moderate fever, and a few indefinite local signs. This is the so-called larval pmeumonia. Apex pnetmonia is said to be more often associated with adynamic features and with marked eerebrall symptoms. The expectoration and congh may be slight. I camnot sily that in my experience the cerebral symptoms in adults have been more marked in this form, nor do I think it necessarily graver than if situated at the base.

The creeping or migratory pueumonia successively involves one lobe after the other and is a peenliar and well-recognized variety.

Double pueumonia presents no peculiarities other than the greater danger connected with it. The term massive pneumonia is applied to the rare condition in which not alone the air-cells but the bronchi of the entire
lobe or even of the lang are filled with the fibrinous exudate. The aus. cultatory signs are absent; there is neither fremitus nor tubular breathing, and on pereussion the lung is absolutely flat. It closely resembles pleurisy with effusion. The monds of the bronehi may be expecturate in violeat fits of coughing.

Prognosis.-In a disense which carries off one in every four or five of those attacked the prognosis in a large number of eases is necessarily grave. In chiddren and in lealthy adnlts the outlook is good. In the debilitated, in drunkirds, and in the aged the chances are against recovery. So fatal is it in the latter class that it has been termed the matural and of the old man. Many circumstmes, of eourse, influence prognosis, jarticularly the extent of the disease, the height of the fever, the presence of other diseases, and the occurrence of complications.

When a lower lobe on one side or the lower and middle lobes of the right side are involved in a healthy adult, if there are no complications, the case usually proceeds to satisfactory resolution. Meningitis is a fital complication. Findocarditis is extremely grave, much more so than pericarditis, from which many cases recover. Early signs of heart-fiaine, dilatation of the right chamber, gradual eymosis, and codema of the huse, are symptoms of the most serious chameter. As before stated, the danger of heart-clot is not great in pmemmonia. The risk is in the extreme distention of the right chamber. I believe the firm fibrinous congula entangled in the columne carnea and the valves are invariably produced during the death agony. When there are symptons of abscess of the lung or of gangrene the prognosis is extremely bad ; yet eases are on recorl of recovery from both these conditions. Increasing mpidity of respiration. with difficulty in expectoration, very liquid and dark sputa, a low muttering delirium, dry tongue, and failing pulse, with a suffised lividity of the face, are indiative of appoaching dissolution. Death rarely oreurs from direct interference with the function of respiration, though it may happen in eases of extensive double phemmonia. In a majority of cases the fatal result is brought ahont by gradual heart-fialure, whether inducul by the prolonged action of the fever, the specifie netion of the poison, or paralysis due to overdistension of the right ventricle. A collateral udem: of the uninvolved portion of the lung, so much spoken of, rately, I bediere, oceurs in pheumonia; nor is it likely, if the observations of Welel mon the production of this eondition are correct, that in the conrse of phenmonia the left ventricle can be disproportionately weak in compurison with the right. The absence of lencocytosis is an unfavorable sign.

Termination.-Resolution, the process by which the lung is restored to its normal state, is effected partly by expectoration and partly be liquefaction and absorption of the exudate. It is not always possible to estimate the share respectively taken by these processes. There ate cases in which a rapid resolution of extensive consolidation takes place without any special increase in the expectoration; and, on the other hand, during
resolution it is not uneommon to find in the expectoration the little pligs of fibrin and lecocytes which have been loosened from the air-cells and expetled by coughing. In a majority of cases both processes are probably at work. $\Lambda$ variable time is taken in the restomation of the lung. Sometimes within a week or ten days the duhness is greatly diminished, the breath-sounds become clear, und, so far ats physieial signs are any guide, the hang seems perfectly restoren. It is to be remembered that in any case of phenmonia with extensive pleurisy a certain amome of dulness will perisist fo: months, owing to thickening of the plema. Deluyed rexolution is a condition which causes much anxicty to the physician. It may be post poned until the fourth, eighth, or even the tenth week. Usually the fever subsides, but the consolidation of the lung may persist, with great improvement in the general condition of the patient. In apex puenmonia the resolution is more apt to be retarded. It has been stated that bleeding is one canse of delayed resolution. A solid exudation can persist for weeks and yet the integrity of the lung may be ultimately restored. Grissole describes the lung from a patient who died on the sixtieth day in which the affected part looked not mulike the acute disease.

Alusess may result from purulent intiltration of the lung tissue. It oceurred in 4 of my 100 cases. Usially the lung breaks in limited areas and the ahscesses are not large, but they may involve a considerable portion of a lobe. This most serions complication is indicated by cavernons signs and the expectoration of purulent material containing elastic tissue. The constitutional symptoms are usually very severe. In a large majority of the elinical eases in which abseess of the lung is believed to follow an ante pmenmonia, the process hats in reality heen rapid tubereulous consolidation with breaking of the lung tissue. There ein, however, be no reasonable doubt that abscess of the lung does venr as a rare sequence of ordinary premmonia.

Gungrene.-The presence of this eomplication is rendered evident by the horribly fetid odor of the expectoration, the presence of hang tissue, and crystals of fatty acids. It occurred in 3 of my 100 antopsies.

Fibroid Indurution.-'That a chronic interstitial pmenmonia may follow the orlinary acute disease cammot be questioned, though it is probably the rarest of all terminations. It was present in one of my 100 antopsies. The patient, aged fity-eight, died on the thirty-second day after the initial chill. The right lung was uniformly solid, grayish in color, firm, and presented in places a translucent, smooth, homogeneons aspeet. In these areas the alveolar walls were thickened and the fibrinous plugs filling the air-cells were undergoing transformation into a new growth of comective tissule.

Mortality.-Pneumonia is one of the most fatal of acute diseases. Hospital statisties show that the mortality ranges from twenty to forty per cent Of 1,012 eases at the Montreal General Hospital, the mortality was $20 \cdot 4$ per cent. It appears to be somewhat more fatal in southern
elimates. Of 3,969 cases treated at the Charity Hospital, New Orlans, the death rate was 28.01 per cent. It has been urged that the mortality in this disease has been steadily increasing, and attempts have been made to comnect this increase with the expectant phan of treatment at present in vogue. But the carcful and thorongh analysis by C. N. Townsend and A. Coolidge, Jr.,* of 1,000 eases at the Massitehnsetts General Howital indicates clearly that, when all ciremustances are taken into emsideration, this conclusion is not justified. They fomm that when all fatall cases over fifty years of age were omitted, and those patients who were delicute, intemperate, or the subjeet of some complieation, there was very little variation from decade to deade, and that, excluding these cases, the rate was but little over ten per cent. In answer to the assertion that the modified treatment is in part responsible for the inerensed mortality, these authors show clearly that the rise in death rate took place in the period prior to 1860 , when the treatment was entirely or in great part heroic.

Aceording to the recent analysis of 708 cases at St. 'Ihomas's Hospital by Hadden, II. W. G. McKenzie, and Wi. W. Ord, the mortality progressively increases from the twentieth year, rising from $3 \cdot 7$ per cent under that age to 22 per cent in the third decade, 308 per cent in the fourth, 47 per cent in the fifth, 51 per cent in the sixth, 65 per cent in the serenth decade. Of 223 ,*30 eases collected by Wells from various sourees, 40,276 died, a mortality of $18 \cdot 1 \mathrm{per}$ cent.

Diagnosis.-No disease is more readily recognized in a large majority of the cases. The external characters, the sputa, and the physical signs combine to make one of the clearest of clinical pictures. After a study in the post-mortem room of my own and others' mistakes, I think that the ordinary lobar pnemmonia of adults is rarely overlooked. Judging from my antopsy records, I should say that errors are particularly liable to oceur in the intercurrent pmemonias, in those comolieating chronie affections, and in the disease as met with in children, the aged, and drunkards. Tubereulo-pueumonic phthisis is frequently confounded with pneumonia. Pleurisy with effusion is, I believe, not often mistaken except in children.

In diabetes, Bright's disease, chronic heart-disease, pulmonary phthisis, and cancer, an acute preumonia often ends the scene, and is frequently overlooked. In these cases the temperature is perhaps the best iudex, and should, more particularly if congh develops. lead to a carefin examination of the longs. The absence of expectoration and of pulmonary symptoms may make the diagnosis very difficult.

In children there are two special sourees of error; the disease may be entirely masked by the cerebral symptoms and the case mistaken for one of meningitis. It is remarkable in these cases how few indications there are of pulmonary trouble. The other condition is pleurisy with effusion,

[^63]which in children often has deceptive physical signs. The breathing may be intensely tubular and tactile fremitus may be present. The exphoratory needle is sometimes required to decide the question. In the old and debilitated a knowledge that the onset of puemomia is insidions, and that the symptoms are ill-defined and latent, should phate the practitioner on his guard and make him very careful in the examination of the lungs in donbtful eases. In chronic alcoholism the cerebral symptoms maty predominate and completely mask the local disease. As mentioned, the disease may assume the form of violent mania, but more commonly the armptoms are those of delirimen tremens. In any ease rapid pulse, rapid respiration, and fever are symptoms which should invariably excite suspicion of inflammation of the lungs.

Pueumonia is rarely confounded with ordinary consumption, but to differentiate acute tuberculo-pnenmonic phthisis is often diffieult. The ease may set in with a chill. It may be impossible to determine which combifion is present until softening oecurs and elastic tissue and tubercle bacilli appear in the sputum. A similar mistake is sometimes made in children. With typhoid fever, phemmonia is not infrequently confounded. There are instimees of pmenmonia with the local signs well marked in which the patient rapidly sinks into what is known as the typhoid state, with dry tongue, rapid pulse, and diarthon. Unless the ease is seen from the outset it may be very difficult to determine the true nature of the malaly. On the other hand, there are cases of typhoid fever which set in with symptoms of lobar puenmonia-the so-called pnemmo-typhus. It may be impossible to make a differential diagnosis in such a case unless the eharacteristic eruption develops.

Treatment.-Puenmonia is a self-limitel disease, and runs its course minifluenced in any way by medicine. It can neither be aborted nor ent short by any known means at our command. Fven under the most unfavorable circumstances it will terminate abruptly and naturally, without a dose of medieine having been administered. A patient was admitted into one of my wards at the Philatelphia Lospital on the evening of the seventh day after the chill, in which he had been seen by one of my assistants, who had ordered him to go to hospital. Ite remained, however, in his honse alone, withont assistance, taking nothing but a little milk and bread and whisk, and was bronght into the hospital by the police in a condition of active delirium. That night his temperature was $105^{\circ}$ and his pulse above 120 . In his delirium he eame near escaping throngh the window of the ward. The following morning-the eighth day-the crisis occurred, and at ward chass his temperatnre was below $98^{\circ}$. The entire lower lobe of the right side was found involvel, and he entered upon a rapid convalescence. So also, under the favoring circumstances of good mursing and eareful diet, the experience of many physicians in different lands has shown that pnenmonial runs its course in a definite time, aborting sometimes spontaneonsly on the third or the fifth day, or continuing until the tenth or twelfth.

We have, then, no specitic trentment for pneumonia. The young practitioner may bear in mind that patients are more often damaged than helped by the promisenous drugging, which is still only too prevalent. In cases of moderate severity a purely expectant plan may be followed-herp. ing the bowels open, regulating the diet, and, if necessary, giving a bover's powder at night to proenre sleep. In severer cases a symptomatic phan of treatment should be pursind, meeting the indications as they arise. The first distressing symptom is nsually the pain in the side, which may be relieved by local depletion-by eupping or leeching-or, better still, by a hypodermic injection of morphia. In many cases the question comes up at the ontset as to the propriety of venesection. The reproath of lim Helmont, that "a bloody Moloch presides in the chairs of medicine," (annnot be brought against the present generation of physicians. During the first five decades of this century the profession bled too much, but during the last decates we have certainly bled too little. Pheumonia is one of the diseases in which a timely venesection may save life. To be of service it should be dome carly. In a full-blooded, healthy man with high fever and bounding pulse the abstraction of from twenty to thirty ounces of blood is in every way benefieial, relieving the pain and dyspmota, redueing the temperature, and allaying the cerebral symptoms, so violent in some instances. Unfortmately bleeding is now too frequently used at a late stage in the disease, when the heart is begimning to fail, the right chambers are dilated, the face is of a dusky hee, the respinations are very lapid, and there are signs, perhaps, of codema of the uninvolved portions of the lungs. Though resorted to rather as a forlorn hope, it is a rational practice, and, in emphysemia and in heart-disease, proves satisfactory under identical hydranlic indications, but, mufortmately, in a majority of the eases of puemmonia it proves futile. Thime and again, in such eases, have I urged free venesection, but in twelve hospital patients bled under these eiremustances only one recovered. The indications for treatment are to lower the temperature and to support the heart.

Fever alone is not, I think, hurtfuI ; but it is difficult to differentiate the effects of fever and of the poisons circulating in the blood. It is not impossible, as some suppose, that the fever may be directly lencticial; still, high and prolonged pyrexia is undoubtedly dangerous and should be combated. Of efficient measures cold unquestionably heads the list. Perhaps the most convenient form is the application of ice-bags to the affected side-a practice long followed in Germany and now hecoming prevalent in Englimd and America, and one to be strongly commended. When the temperature is above $103^{\circ}$ or $103.5^{\circ}$ sponging may be resorted to, or the bath at $70^{\circ}$.

The use of medicinal antipyreties in pneumonia is of donbtful propriety. Quinine has been much viunted. Personally I cannot speak of any special advantages which I have seen from its use. From thirty to sisty grains daily will rednce the tenperature, in a certain proportion of the cases, one or two degrees, but in this respect it is far below other antipy.
reties. It is also not without ill effects in disturbing digestion or even cansing vomiting, and, aceording to some writers-though this I have never noticed-inducing marked cardiae weakness mal depression. Antiprin, antifobrin, and phenacetin have had a thorough trial in phemonia, and, although they still have their alvocates, the general opinion of clinical physicims seems decidedly against their systematic employment.

The frogressive cardiac weakness is, after all, the most important enemy to fight in pmenmonia and is emphasized by the old axiom, Sine pulsu mulla therapeia. Doubtless this is in part cansed by the fever, but much more important is the toxie action of the poisons produced in the conse of the disease. 'Io these must be alded the third factor, overdistention of the right chambers of the heart. We are still without an agent which can comberact the gradual influence of the poisons which develon, in the course of aente febrile disenses, such as typhoid fever, puemonin, and diphtheria, the ehief effect of whieh is exereised mon the cirenlation, inereasing the rapidity of the pulse and inclucing a progressive heart-failure. To meet this indication the general experience of physiciams still points to alcohol as the most trustworthy remedy. Although some hold that aleohol in this condition is not indieated, I believe that it is in many instances the only remody capable of tiding the patient over the most dangerous period. It shonld be given when the pulse becomes smatl, frequent, and feeble, or very compressible, and when the heart-somuls-particularly the second pulmonic somad-begin to lose their foree. The amount will vary with the age of the patient and with his habits. Beginning with four to six onnces of whisky in the day the quantity may be increased, if necessary, to twelve or sixteen ounces.

Of medicinal agents strychnine is one of the most valuable and has come into fivor as a useful cardiac tonic. It may be given in doses of from a thirtieth to a twentieth of a grain. No certainty has as yet been reached as to the valne of digitalis in the failing heart of fever. The practice is very general, but it is a drug to be used with caution. Recently it has been alrocated by Petresco as having almost a speeific action. When there are signs of sudden or rapid heart-failure, hypodermic injections of ether will sometimes prove most serviceable. Of other stimulants ammonia is one of the most valuable and is best given in the form of the aromatic spirits, which is quite as satisfactory and much less natuseous than the usually administered carbonate of ammonia. Camphor and musk may also be employed.

Following the practice which is employed in spreading erysipelas, some writers have recommended direct antiseptic injections into the lung tissue itself. Lepine has used with benefit very dilute bichloride injections. In cases of gangrene following pnemmonia, it might be of advantage to use iodoform oil or bichloride solutions.

The question of the use of arterial sedatives has not yet been settled. Aconite and veratrum viride and tartar emetic are largely used and loudly recommended by many physicians. I have never seen such benefit from
their early uso as wonld warrunt a recommendation, und when an arterial sedative is indicated in the robust, full-blooded, henlthy individual, I much prefer the laneet.

Expectormats are rarely of any value in phemonia. If any one wishes to be convinced of the fatility of sueh remedies, let him study their antion on a series of cases of sthemic pmemonia, in which it would be a real gain to loosen the eongh mad give to the sputa n certain degree of flaidity. Xor in the stage of resolution can they be suid to be of my specina service. In euses of tardy resolution I have not hesitated to ase pilocarpine, as suggested ly Riess.

For the distressing eongh and the pain in the side, opium in some form may be given, either the hypodermie of morphia or, for the cough alone, Dover's powder. There has been a feeling in the profession that opium was counter-indicated in pemmonia, but I fully ngree with Loomis that it may be given with safety and with the greatest comfort to the patient. With marked cerebral symptoms an ice-cap may be used. If there is idelininm, the patient should be earefully watehed. For these symptoms the cold hath is by far the most efficient remedy, and it or the cold pack shouhd be resorted to withont hesitation. For the complications, in the more serions ones, such as meningitis and entocarditis, but little can be done. Pleurisy with large effusion may require aspiration. If there is donbt as to the existence of fluid the exploratory neelle should be used. It may be necessary, in pericarditis with extensive effusion, to aspirate the sac.

Careful feeding forms an essential part of the treatment. The diet shonld be light and made up of articles which, while nourishing, are not heavy and not alt to induce flatuleney. Milk or milk-whey, broths, beef-juice, and eggs constitute the main. articles of fool. The starchy articles, as a rule, should be excluded, becanse they tend to induce litholency. If the milk also has this effeet, it is better to use the wher am egg-white or beef-juices. Before lenving the question of diet it may be mentioned that the use of eold drinks, such as sodia or Apollinuris water, not only gives relief to the distressing thirst, but also helps to reduce the fever, and may diminish slightly the viseidity of the expectoration.

## III. CHRONIC INTERSTITIAL PNEUMONIA (Cirrhosis of Lung-Fibroid Phthisis.)

This consists in the gradual substitution to a greater or less extent of connective tissue for the normal lung. It is a fibroid change which may have its starting-point in the tissue about the bronchi and bloorl-vesselk, the interlobular septa, the alveolar walls, or in the pleura. So diverse are the different forms and so varied the conditions under which this change occurs that a proper classification is extremely difficult. We may recognize, however, two chief forms-the local, which involves only a limited
area of the lung substance, and the diffuse, invading either both lungs or an entire organ.

Etiology. - Local fibroid chango in the lungs is common. It is a constant necompaniment of tuberele and in every case of phithisis the chronic interstitial changes play a very important rôle. In tumors, ab)scess, gammata, hydatids, and emphysema it also oceurs. Fibroid procossess are frequently met with at the apiees of the lung and may be due either to a limited henled tuberenlosis, to fibroid induration in consequence of pigment, or, in a few instances, may result from thickening of the plenru.

Diffuse Interstitial Pneumonia is met with under the following ciremmstances: As a sequene of acate fibrinous phemomia. Although extremely rare, this is recognized as a possible termination. From unknown eanses resolution fails to take phee. A grudnal process of orgmiization goes on in the fibrinons phogs within the air-cells and the alveolar walls become greatly thickened by a new growth, first of muclear and sulsequently fibrillated comneetive tissue. Macroscopically there is producel a smooth, grayish, homogeneons tissine which has the peeuliar translueney of all new-formed conneetive tissne. This has been called gray inciuration. The subsequent history of this form needs more careful stuly. A majority of the cases terminate within a few months, and instances whith have been followed from the ontset are very rare.

In one of Charcot's cases, quoted by Bastian, death occurred about three months and a half after the onset of the acnte disease and the long was two thirds the normul size, grayish in color, and hard as cartilage. In the only case of the kind which has come under my observation, the patient died about a month from the onset of the chill. The lung was uniformly solid and grayish in color. In certain regions the fibrinons monlds in the air-cells were fatty, while in others there were areas of a grayish transheent aspect, firm, smooth, not at all gramular, and resembling recent comective tissuc. Mieroscopically, these areas showed advanced fibroid change and great thickening of the alvoolar walls, while the fibrin plugs of the air-cells were undergoing fibroid transformation.
‥ Chronic Broncho-Pneumonia.-The relation of broncho-pneumonia to cirrhosis of the lung has been specially studied by Chareot, who states that it may follow the acnte or subacute form of this disease. The fibrosis extends from the bronchi, which are usually found diated. The alveolar walls are thickened and the lobules converted into firm grayish masses, in which there is no trace of normal lung tissue. This process may go on and involve an entire lobe or even the whole lang. Many of these cases are tuberculons from the outset.
3. Pleuroyenous Interstitial Pneumonia.-Charcot applies this term to that form of eirrhosis of the lung which follows invasion from the plenra. Doubt has been expressed by some writers whether this really oceurs. While Wilson Fox is probably correct in questioning whether an
entire lang ean become cirrhosed by the gradum invasion from the pleura, I think there can be no doubt that there are instances of primitise dry pleurisy, which, as Sir Andrew Clark has pointed ont, grulually connpresses the lang and at the same time leads to interstitial cirthosis. 'This may be due in part to the fibroid change which follows prolongel fomb pression. In some cases there seems to be a distinct connection between the greatly thickened plenra mad the dense strunds of fibrous tissue passing from it into the lung substance. Instances oremr in which one bhe or the greater part of it presents, on section, a mottled upparamed, owing to the increased thickness of the interlobular septa-a combition which may exist without a trace of involvment of the plemra. In many other cases, however, the extension seems to be so detinitely ussociated with phe risy that there is $n o$ donbt as to the cansul comnection between the two processes. In these instances the lung is removed with great difliculty, owing to the thickness and close adhesion of the plemat to the chest will.
4. Chronic Interstitial I'ueumomin, due to inhuhation of dust. Zeuker has proposed the term pmenmomokimionsis for the group of disenses due to the irritating effects of dust in certuin occuputions, such as coal-mining, stone-entting, axe-grinding, and working in iron dust. It is cssentially a chronic broncho-pmemmonia leading to fibroid induration, at tirst nowlular and peribronchial, and finally involving large areas of the lung tissue, which are converted into dense grayish-brown or black masses. The sulbjeet will receive separate consideration.

The term eirrhosis should be limited strietly to those cases in which a lung is involved in the fibroid process, whether orginating in the parenchyma or in the plenra. It should not be applied to fibroid phthisis of tuberenlous origin.

Morbid Anatomy.-The disease is milateral; the chest of the affected side is sumken, deformed, and the shoulder muel depressed. On opening the thome the heart is seen drawn far over to the affected side. The maffected ling is emphysematons and covers the greater portion of the merliastinum. It is searcely credible in how small a spare, cllose to the spine, the cirrhosed lung may lie. Indeed, it may be overlooked, as happened in the case of a physician of my nequantance, who left instructions that his lung shonld be sent to Palmer IIoward, of Montreal. It was reported, however, that at the antopsy no lung could be fomid! 'The adhesions between the pleural me:nbrumes may be extremely dense and thick, particularly in the plenrogenous cases; but when the disease bas originated in the lung thero may be little thickening of the pleura. 'The organ is airless, firm, and hard. It strongly resists cutting, and on section shows a grayish fibroid tissue of variable amount, through which pass the blood-vessels and broneli. The latter may be either slightly or enormonsly dilated. There are instances in which the entire lang is converted into a series of bronchiectatic cavities and the cirrhosis is apparent only in certain areas or at the root. The tuberculons cases can usually be
difurentiated by the presence of an apical eavity, not bronchiectatie, and often large; and the other lung ulmost invariably shows tubereulons lesions. 'There are censes in which it is dificult to determine satisfactorily the trie mature. A question of some interest in connection with ehronie interstitial phemmonia is, Do softening and eavity formation ever ocenr apart from coseation and tuberenlosis? 'That is to say, are there cavities in a cirbhotie lung which may be due to a simplo neerosis: Undoubtedy, thong they are aro ; I have seen them in at lenst two instances of mithrawsis, and Chareot* refers to them as "whères du pommon," to distinguish them from the abseess cavity of acnto pnemmonin or a tuberenlons cavity. 'The other lung is always greatly enlarged and emphysematous. The heart is hypertrophied, particularly the right ventricle, and there may be marked atheromatons changes in the pulmonary artery, An amyloid condition of the viscera is found in some cases.

Symptoms and Course. - It is essentially a ehronic disease, extending over a period of many years, and when once the condition is estahlished the health may be fatily good. In a well-marked case the patient complains only of his chronic congh, perhaps of slight shortness of breath. In other respects he is quite well, aml is usmally able to do light work. I'he euses are commonly regarded as phthisicul, though there maty be searcely a symptom of that affection except the cough. There are instances, however, of fibroid phthisis which camot be clistingnished from cirthosis of the lung except by the presence of tubercle bacilli in the expectoration. As the bronchi are usmally dilated, the symptoms and physical sigus may be those of bronehiectasis. The eongh is paroxysmal and the expectoration is generally eopions and of mueo-purnlent or seropurulent maturo. It is sometimes fetid. Itamorrhage is by no means infrequent, and ocenred in more than one half of the cases analyzed by Bastian. Walking on the level and in the ordinary affairs of life the patient may show no shortness of breath, but in the ascent of stairs and on exertion there may he dysimon.

Physical Signs.-Inspection.-The affected side is immobile, retracted, mud shrunken, and contrists in a striking way with the voluminous sonnd sile. The intercostal spatees are obliterated and the ribs may even overlap. The shoulder is drawn down and from behind it is scen that the spine is bowed. The heart is greatly displaced, being drawn over by the shrinkige of the lung to the affected side. When the left lung is affected there may be a large area of visible impulse in the second, third, and fourth interspaces. Mensuration shows a great diminntion in the affected side, aud with the saddle-tape the expansion may be seen to be negative. The percussion note varies with the condition of the bronehi. It may be absolutely dull, particularly at the base or at the apex. In the axilla there may be a flat tympany or even an amphoric note over a large

[^64]sacculated bronchus. On the opposite side the percussion note is wa $: 3 \mathrm{ll}$ y hyperresonant. On auscultation the breath-somods have either a carernous or amphoric quality at the upex, and at the base are fechle, with mncous, bubbling railes. The voice-sounds are usually exaggerated. Cardate murmurs are not meommon, particularly late in the disease, when the right heart fails. These are, of course, the physical signs of the disaase when it is well established. They maturally vary considerably, according to the stage of the process. The disease is essentially chromir, and may persist for fifteen or twenty years. Death ocems sometimes; from hamorrhage, more commonly from gradual failure of the right heart with dropsy, and oceasionally from amyloid degeneration of the organs.

The diaynosis is never diflicult. It may be impossible to say, without a clear history, whether the origin is pleuritic or pueumonic. Between cases of this kind and fibroid phthisis it is not always easy to discriminate, as the conditions may be almost identical. When tuberculosis is present, however, even in long-standing cases, bacilli are usually present in the sputa, and there may be signs of disease in the other lung.

Treatment. -It is only for an intercurrent affection or for an aggravation of the congh that the patient seeks relief. Nothing can be done for the condition itself. When possible the patient should live in a mild climate, and should avoid exposure to cold and damp. A distressing feature in some cases is the putrefaction of the contents of the dilated tubes, for which the same measures may be used as in fetid bronehitis.

## IV. BRONCHO-PNEUMONIA (Capillary Bronchitis).

This is essentially an inllammation of the terminal bronchus aml the air-resicles which make up a pulmonary lobnle, whence the term bronchopnemmonia. It is also known as lobnlar, in contradistinction to lohar phenmonia. The term eatarrhal is less applicable. The process begins in all cases with an inllammation of the eapillary bronehi, which is a condition rarely if ever foum withont involvement of the lobular struetures, so that it is now enstomary to consider the affections together.

Etiology. - Broncho-pnemmonia is as a rule a seeondary affection met with under the following circumstances:

1. As a sequence of tho infectious fevers-measles, diphtheria, whoop-ing-cough, scarlet fever, and, less frequently, small-pox, erysipelas, and typhoid fever. In chidren it forms the most serious complieation of these diseases, and in reality couses more deaths than aro due directly to the fevers.* In large cities it ranks next in fatality to infantile diarrhaa. Following, as it does, the contagious diseases which principally affect children, wo find that a large majority of cases oceur during early life.

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## Bronchitis.s.

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diphtheria, whooppox, erysipelis, and bus complication of are due directly to infantile diarrhum. ${ }_{1}$ principally allect r during early life.

According to Morrill's Boston statisties, it is most fatal during the first two years of life. The number of cases in a commmity inereases or decreasis's with the prevalence of measles, searlet fever, and diphtheria. It is most prevalent in the winter and spring months. In the febrile affections of adnlts broncho-pnemonia is not very common. Thus in typhoid fever it $i$ int so frequent as lobar premmonia, though isolated areas of consolidation at the bases are ly no means rare in protracted cases of this disease. In oh people it is an extremely common atfection, following debilitating calles of any sort, and supervening in the eonrse of chronie Bright's discase and varions acute and chronic malalies.
2. In the sceond division of this affection are embraced the cases of so-called aspiration or deglutition pmenmonia. Whenerer the sensitiveness of the laryux is lemmbed, as in the coma of apoplexy or uriemia, minute particles of food or drink are allowed to pass the rima, and, reaching finally the smaller tubes, excite an intense inflammation similar to the rayns premmonia which follows the seetion of the pmemmogastrics in the dog. Cases are very common after operations ahout the month and nose, after tracheotomy, and in cancer of the larynx and desphagns. The aspiritted particles in some instances induce such an intense bronehopremmonia that suppration or even gangrene supervenes.

An inspiration broncho-pueumonia may follow hemoptysis (which has been already consilered), the aspiration of material from a bronchiectatic cavit, and occasionally the material from an empyema which has rupturewl into the lung.
3. The most common and fatal form of broncho-pneumonia is that excited hy the tuberele bacillas, whieh has already been considered.

Among general predisposing ealuses may be mentioned age. As just noted, it is prone to attack infauts, and a majority of cases of pmemmonia in children under five years of age are of this form. At the opposite extreme of life it is also common, in association with varions debilitating circumstances and with the chronie diseases incident to the ohd. In mildren, rickets and diarhoatare marked predisposing eanses, and brondhepmenmonit is one of the most frequent post-mortem-rom lesions in infants' homes and founding asylums. The discase prevals most extensivily among the pourer elasees.

Morbid Anatomy. - On the pleural surfaces, particularly toward the base, are seen depressed bluish or bline-brown areas of eollapse, between which the lung tissue is of a lighter color. Here and there are projecting portions over which the plenra may be slightly turbid or gramular. The lung is fuller and tirmer than normal, and, though in great part crepitant, there can be felt in places thronghont the substance solid, notular boties. The lark depressed areas may be isobated or a large section of one lobe may be in the condition of collapse or atelectasis. Gradual inflation by a blow-pipe inserted in the bronchus will distend a great majority of these collapsed areis. On section, the general surface has a durk reddish color and usu37
ally drips blood. Projecting above the level of the section are lighter red or reddish-gray areas representing the putches of broneho-puenmonia. These may be isolated and separated from each other by tracts of uninflamed tissue or they may be in groups or the greater part of a lobe may be involved. Study of a favorable section of an isolated patch shows: (i) A dilated central bronchiole full of tenacious purulent mueus. A furtunate section parallel to the long axis may show a racemose arrangementthe alveolar passages full of muco-pus. (b) Surrounding the brouchus for from 3 to 5 mm . or even more is an area of grayish-red consolilation, usually elevated above the surface and firm to the touch. Unlike the consolidation of lobar pueumonia, it may present a perfectly smooth surface, though in some instances it is distinetly gramular. In a late stage of the disease small grayish-white points may be seen, which on pressure may be squeezed out as purvient droplets. A section in the axis of the lolmule may present a somewhat grape-like arrangement, the stalk and stems representing the bronchioles and alvoolar passages filled with a yellowish or grayish-white pus, while surrounding them is a reddish-brown hepatized tissue. (c) In the immediate neighborhool of this peribronchial inflammation the tissue is dark in color, smooth, airless, at a somewhat lower level than the hepatized portion, and differs distinctly in color and ap. pearance from the other portions of the lung. This is the condition to which the term splenizatuon has been given. It really represents a tissue in the early stage of mflammation, and it perhaps would be as well te give up the use of this term and also that of carnification, which is ouly a mere advanced stage. The condition of collapse probably always preceles this, and it is difficult in some instances to tell the difference, as one shades into the other. In fact, collapse, splenization, and carnification are but preliminary steps in broncho-pneumonia.

While, in many eases, the areas of broncho-pnemmonia present a red-dish-brown color and are indistinctly gramular, in others, particulaty in adults, the nodules may resemble more elosely gray hepatization and the air-cells are filled with a grayish, muco-purulent material. Minute hemorrhages are sometimes seen in the neighborhood of the inthaned areas or on the pleural surfaces. Emphysema is commonly seen at the anterior borders and upper portions of the lung or in lobules aldacent to the inflamed ones. In many eases following diphtheria aud measles the process is so extensive that the greater part of a lobe is involved, and it looks like a case of lobar hepatiz tion. It has not, however, the uniformity of this affection, and collapsed dark strands may be seen between extensive areas of hepatized tissue.

There are three groups of cases: (1) Those in which the bronchitis and bronchiolitis are most marked, and in which there may be no dufinite consolidution, and yet on microscopical examination many of the alveolar passages and adjacent air-cells appear filled with inflammatory products. (2) The disseminated broncho-pneumonia, in which there are seattered
aress of peribronchial hepatization with patehes of collapse, while a consilerable proportion of the lobe is still crepitant. This is by far the most common condition. (3) Psende-lobar form, in which the greater portion of the lobe is consolidated, but not uniformly, for intervening strands of dark congested lung tissue separate the groups of hepatized lobnles.

Mieroseopically, the centre of the bronchus is seen tilled with a plug of exulation, consisting of lencocytes and swollen epithelinm. Section in the long axis may show irregnlar dilatations of the tube. The bronchial wall is swollen and infiltrated with cells. Under a low power it is readily seen that the air-cells next the bronchus are most densely filled, while toward the periphery of the foens the alveolar exndation becomes less. Thre contents of the air-cells are made up of lencocytes and swollen endotheiial cells in varying proportion. Red corpuseles are not often present and a fibrin network is rarely seen, though it may be present in some alveoli. In the swollen walls are seen distended capillaries and numerous lencocytes. As Delafield has pointed out, the interstitial inflammation of the bronchi and alveolar walls is the special feature of broncho-pnemmonia.

The histologieal changes in the aspiration or deglatition bronchophemonia differ from the ordinary post-febrile form in a more intense infiltration of the air-cells with lencoeytes, producing suppuration and foei of softening, and even tending to gangrene.

The organisms most commonly found in broncho-pneumonia are the micrococcus lanceolatus, the streptocorcus pyogenes (either alone or with the first-named pneumococens), the staphylococcus aureus et albus, and Friedlinder's bucillus pueumonie. The Klebs-Loetfler bacillus is not infrequently found in the secondary lesions of diphtheria. Except the pnenmococens these mierobes are rarely found in pure cultures. In the lobular type the streptococeus is the most constant organism, in the pseudo-lobar the premococens. Mixed infections are almost the rule in broneho-pneumonia.

Broncho-pneumonia may terminate (1) in resolution, which when it once begins goes on more rapidly than in fibrinous paemonia. Bronchophemonia of the apices, in a child, persisting for three or more weeks, partieularly if it follows mensles or diphtheria, is often tubereulons. In these instances, when resolution is supposed to be delayed, caseation has in reality taken place. (2) In supuration, which is rarely seen apart from the aspiration and deglutition forms, in which it is extremely common. (3) In gangrene, which oceurs under the same conditions. (4) In fibroid changes-cherouic broucho-memomait-a rare termination in the simple, a common sequence of the tubereulous, disease. Formerly it was thourht that one of the most common changes in broncho-pneumonia, particularly in children, was caseation; but this is really a tuberenlous process, the natural termination of un originally specific broncho-pneumonia. It is of course quite possible that a broneho-pnemmonia, simple in its origin, maty subsequently be the seat of infection by the bacillus tuberculosis.

Symptoms.-Much confusion has arisen from the descrijtion of eapillary bronchitis as a separate affection, whereas it is only a part, though a primary and important one, of broncho-pneumonia. It the ontset it may be said that if in convalescence from measles or in whop. , ing-cough a child has an accession of fever with cough, rapid pulse, and rapid breathing, and if, on ausenltation, fine ralles are heard at the buses, or widely spread throughout the lungs, even though neither consolidation nor howing breathing em be detected, the diagnosis of broncho-pmenmonia may safely be made. I have never seen in a fatal case after diphtheria or measles a capillary bronchitis as the sole lesion. The onset is rarely sudden, or with a distinet chill; but after a day or so of indis. position the child gets feverish and begins to cough and to get short of breath. The tever is extremely variable; a range of from $10 \%^{\circ}$ to $104^{\circ}$ is common. The skin is very dry and pungent. The cough is hard distressing, and may be painful. Dyspnata gradually becomes a prominent feature. Expiration may be jerky and grunting. The respirations may rise as high as 60 or even 80 in the minate. Within the first forty-cight hours the percussion resonance is not impaired; the note, indeed, may he very full at the anterior borders of the lungs. On auseultation, many rales are heard, chiefly the fine suberepitant variety, with sibilant rhomehi. There may really be no signs indicating that the parenchyma of the hung is involved, and yet even at this carly stage, within forty-cight hours of the onset of the pulmonary symptoms, I have repeatedly, after diphtheria, found seattered nodules of lobular hepatization. Northrup,* in his thorough article on the subject, notes a case in which death occurred within the first twenty-four hours, and, in addition to the extensive involvement of the smaller bronchi, the intralobular tissue also was involved in places. The dyspnoa is constant and progressive and soon signs of deficient aitrition of the blood are noted. The face becomes a little suffused and the finger-tips bhish. The child has an anxious expression and gradually enters upon the most distressing stage of asphyxia. At first the uryency of the symptoms is marsed, but soon the benumbing influence of the carbon dioxide on the 5 reve-centres is seen and the child no longer makes stromuous efforts to breathe. The cough subsides and, with a gratdual increase in lividity and a drowsy restlessness, the right ventricle becomes more and more distended, the bronchial railes become more liquid as the tubes fill with mucus, and death oceurs from heart paralysis. 'These are the symptoms of a severe case of broncho-pneunonia, or what the older writers called suffocative catarrh.

The physical sigms may at first be those of capillary bronchitis, is indicated by the absence of dulness, the presence of fine suberepitant and whistling râles. In many cases death takes place before any definite prenmonic signs are detected. When these exist they are much more frefuent
at the bases, where there miny be areas of impaired resonance or even of positive dulness. When numerous foci involve the greater part of a lobe the breathing may become tubular, but in the seattered pateles of ordinary broncho-pneumonia, following the fevers, the breathing is more commonly harsh than blowing. In grave cases there is retraction of the baso of the sternum and of the lower costal cartilages cluring inspiration, pointing to deficient lung expansion.

Diagnosis. - With lobar pneumonia it may readily be confounded if the areas of consolidation are large and merged together. It is to be remembered that broncho-pneumonia oceurs chicfly in ehildren umder five years of age, whereas lobar pneumonia in children is much more eommon between the ages of five and fifteen. No writer has so clearly brought out the difference between pneumonia at these periods as Gerhard,* of Philadelphia, whose papers on this subjeet, though phblished nearly sixty years ago, have the freshness and accuracy which characterize all the writings of that eminent physician. Holt has recently brought forward figures to show that lobar pneumonia is not infrequent in infants under two years of are. The mode of onset is essentially different in the two affections, the one developing insidionsly in the course or at the conclusion of another disease, the other setting in abruptly in a child in good health. In lobar phemmonia the disease is almost always milateral, in broneho-pnenmonia bilateral. The chief trouble arises in cases of broneho-pneumonia, which by aggregation of the foci involves the greater part of one lobe. Here the ditficulty is very great, and the physieal signs may be practieally identical, but in a broncho-pmeumonia it is mench more likely that a lesion will be found on the other side. The course of the two affections is very malike; the lobar pneumonia in ehildren terminates on the eighth or tenth day with abruptness, as in adults.

A still more difficult question to decide is whether an existing bronchophenmonia is simple or tuberenlous. In many instances the decision cannot be made, as the circumstances under which the disease oceurs, the moke of onset, and the physical signs may be identical. It has often been my experience that a case has been sent down from the children's ward to the dead-house with the diagnosis of post-febrile broncho-pnenmonia in which there was no suspicion of the existence of tuberenlosis; lut on seetion there were found tuberculons bronchial glands and seattered areas of broncho-pnemmonia, some of which were distinctly caseons, while others showed signs of softening. I have already spoken fully of this in the sertion on tuberenlosis, but it is well to emphasize the fact that there are many eases of broncho-pneumonia in children which time alone enahles us to distinguish from tuberenlosis. The existence of extensive discase at the apices or central regions is a suggestive indication, and signs of softening may be detected. In the vomited matter, whish is broaght

[^66]up after severe spells of coughing, sputum may be pieked out and clistic tissue and bacilli detected.

It is a superfluous refinement to make a diagnosis between cipillary bronchitis and catarrhal puemonia, for the two conditions are $\mathrm{p}^{\text {nirt }}$ and parcel of the same disease. In simple bronchitis involving the larger tubes urgent dyspnoa and pulmonary distress are rarely present and the railes are eoarser and more sibilant. It mast not be forgotten that, as in lobar pmeumonia, cerebral symptoms may mask the true nature of the disense, and may even lead to the diagnosis of meningitis. I recall more than one instance in which it could not be satisfactorily determined whether the infant had tubereulous meningitis or a cerebral eomplication of an aente pulmonary affection.

Prognosis.-In children enfeelsed by constitutional disease and pro. longed fevers bronel o-pneumonia is terribly fatal, but in cases coming on in connection with whooping-congh or after measles recovery may take place in the most desperate cases. It is in this disease that the truth of the old maxim is shown-" Never despair of a sick child." The deathrate in children under five has been varionsly estimated at from thirty to fifty per cent. After diphtheria and measles thin, wiry children seem to stand broncho-pnemmonia mich better than fat, tlabby ones. In adults the aspiration or deglutition preumonia is a very fatal disease.

Prophylaxis. -Mneh can be done to reduce the probability of attack after febrile atfections. Thus, in the convalescence from measles and whooping-eough, it is very important that the child should not be exposed to cold, particularly at night, when the temperature of the room naturally falls. In a nocturual visit to the mursery-sometimes, too, I am surry to say, to a ehildren's hospital-how often one sees children almost naker, having kicked aside the bedclothes and having the night-elothes up ahent the arms! The use of light flannel "combinations" obviates this nocturnal chill, which is, I an sure, an important factor in the colds and pulmonary affections of young children, both in private houses and in institntions. The eatar'hal troubles of the note and throat should be carefully attended to, and during fevers the mouth should be washed two or three times a day with an antiseptic solution.

Treatment. -The frequency and the seriousness of broncho-puchmonia render it a disease which taxes to the utmost the resonrees of the practitioner. There is no acute puhmonary affection over which he at times so greatly despairs. On the other hand, there is not one in which he will be more gratified in s:aving cases which have seemed past all suceor. The general arrangements should receive special attention. The room shonld be kept at an even temperature-about $65^{\circ}$ to $68^{\circ}$-and the air should be kept moist with vupor.

At the outset the bowels should be opened by a mild purge, either eastor oil or small doses of calomel, one twelfth to one sixth of a grain hourly until a movement is obtained, and care should be taken throughout
the attack to secure a daily movement. The common saline fever mixture of citrate of potash, liquor ammonii acetatis, and nromatic spirits of ammonia may be given every two or three hours. If the disease comes on abruptly with high fever, minim or minim and a lalf doses of the tincture of aconite may be given with it. The pain, the distressing symptoms, and the incessant congh often demand opium, which must of course be used with eare and judgment in the case of young children, but whieh is certainly not contra-indicated and may be usefully given in the form of Doser's powiler. Blisters are now rarely if ever employed, and even the jacket ponltice has grone ont of fashior. For the latter, however, I confess to a strong prejudice, and when lightly made and frequently ehanged it undoubtedly gives great relief. Mueh more commonly we nos see, both in private and in hospital practice, the jacket of cotton-hatting. Iee-ponltices to the chest I have seen used apparently with great benefit, and they are warmly recommended by many German physicians as well as by Goodhart and others in England. The diet shonld consist of milk, broths, and egg albumen. Mikk often curds and is disagrecable. Egg-white is particularly suitable and very aceeptable when given in cold water with a little sugar. It forms, iudeed, an excellent medium for the administration of the stimulants. If the pulse shows signs of failing, it is best to begin early with brandy. As in all febrile affections of ehildren, cold water should be constantly at the bedside, and the child shonld be cneonraged to drink freely. With these measures, in many eases the disease progresses to a favorable termination, but too often other and more serions symptoms arise. Congh becomes more distressing, - lyspnoa increases, the ominous rattling of the muens can be heard in the tubes, the child's color is not so grood, and there is greater restlessness. Under these circumstances stimulant expectorants-ammonia, squills, and senega-should be given. 'Together they make a very disagreeable dose for a young child, particularly with the carbonate of ammonia. The aromatic spirits of ammonia is somewhat better. If the carbonate is employed, it must be given in small doses, not more than a grain to an infant of eighteen months. If the child has increasing difienlty in atting up the muens, an emetic should be given-either the wine of ipecac or, if necessary, tartar emetic. There is no neeessity, however, to keep the child constantly nanseated. Enough should be given to canse prompt emesis, and the benefit results in the expulsion of mucus from the larger tubes. In this stage, too, strychnine is undonbtedly helpful in stimnkating the depressed respiratory centre. With commencing cyanosis, inhalations of oxygen may be employed, sometimes with great benefit.

With rapid failure of the heart, loud mucous rattles in the throat, and increasing lividity, every measure should be used to arouse the child and excite conghing. Alternate douches of hot and cold water, electricity, which I have seen applied with good results at Wiederhofer's clinic in Viema, and hypodermic injections of ether may be tried. For the roduc-
tion of temperature, particnarly if cerebral symptoms are prominent, there is nothing so satisfactory as the wet paek or the cold bath. In the rase of children, when the latter is nsed it should be gradunted, begimning with a temperature which is pleasantly warm and grudually reducing it to $3: 0^{\circ}$ or $80^{\circ}$. Even when the temporature is not high, the cerebral symptoms are greatly relieved by the buth or the pack.

## V. EMPHYSEMA.

Rupture of superficial vesicles may produce pnemmothorax. In the case of deep-sated alveoli the air cscapes into the interlobnlar comnctive tissue and canses a condition comparable to ordinary suboutaneons emphesema. It is not a very serions comdition and rarely produces symptoms. It usually results from violent expiratery efforts, as in whooping-tongh. The air-bubbles escape into the interlobular tissue, in which they look like little rows of beads, mut when extensive, the lobules are distanetly outlined by them (interstitial emphysemat). There may be large bullie beneath the plema. A very rare event is the rupure close to the root of the lang and the passage of air along the trachea into the subentanems tissues of the neek.

The condition in which the infundibular passages and the alveoli are dilated is called vesicular emphysema.

A practical division may be made into eompensatory, hypertrophic, and atrouhic forms.

## I. Compensatory Empiysema.

Whenever a region of the ling does not expand fully in inspiation, either another portion of the ling must expand or the chest wall sink in order to ocenpy the space. The former almost invariably oucurs. We have already mentioned that in broncho-pneumonia there is a vicarions distention of the air-vesicles in the adjuent healthy lobnles, and the same happens in the neighborhood of tuberenlons areas and cicatrices. In ereneral pleural adhesions there is often compensatory emphysema, particularly at the anterior margins of the lung. 'The most advanced example of this form is seen in cirmosis, when the unalfected lung increases greatly in size, owing to distention of the air-vesicles. A similar thongh less marked condition is seen in extensive pleurisy with effusion and in prenmothorax.

At first, this distention of the air-vesicles is a simple physiongrical process and the alveolar walls are stretched but not atrophied. Eltimately, however, in many cases they waste and the contiguous air-cells fuse, producing true emphysema.

## II. IIpperthopiltc Empiysema.

This form, also known as substantive or idioputhic emphysema, is a well-marked clinical affection, characterized by enhargement of the lungs, due to distention of the air-eells and atrophy of their walls, and dinically by imperfect aetration ol the blood and more or less marked dyspuca.

Etiology.-Kmphysema is the result of persistently high intraalvenk tension acting upon a congenitally weak lung tissuc. If the mechanical views which havo prevaled solong as to its origin were true, the disease would certainly be much more common; since violent respiratory efliorts, believed to be the essential factor, are performed ly a majority of the working chasses. Strongly in favor of the view that the nutritive change in the air-cells is the primary factor is the markedly hereditary character of the disease and the frequency with which it starts early in life. 'These are two points upon which seareely st:ficient stress has been haid. 'To James Jackson, Jr., of Bostom, we owe the first ohservations on the hereditary character of emphysema. Working under Lonis's directions, he found that in 18 out of 88 cases one or both parents were affected.

I have been impressed by the frequency of its origin in childhood. It may follow recurring asthmatic attacks due to adenoid vagetations. It may develop, too, in sereral members of the same family. We are still ignorant as to the nature of this congenital pulmonary weakness. Cohmeim thinks it probably due to a defeet in the development of the clastic-tissue fibres-a statement which is borne out by Eppinger's observations.

Heightened pressure within the air-cells may be due to forcible inspiration or expiration. Much disenssion has taken place as to the part phayed by these two acts in the production of the disease. The inspiratory theory was aldanced by Laennee and subsequently modified by Gairdner, who held that in the chronic bronchitis areas of collapse were induced, and compensatory distention took place in the adjacent lobules. This unquestionably does ocemr in the vicurions or compensitory emphysema, but it probably is not a factor of mach moment in the form now under consideration. Tho expinatory theory, which was supported by Mendelsohn and .Jemer, accounts for the condition in a much more satisfactory way. In all straining efforts and violent attacks of conghing, the glottis is elosed and the chest walls are strongly compressed by musenlar efforts, so that the strain is thrown upon those parts of the ling least protected, as the apices and the anterior margins, in which we always find the emphysema most advanced. The sternum and costal cartilages gradually yield to the heightened intrathoracie pressure and are, in advanced cases, pushed forward, giving the eharaeteristic rotundity to the thorax. As mentioned, the cartilages gradually beeome calcified. One theory of
the disease is that there is a gralual enlargement of the thorax and the longs increase in volume to fill up the space.

Of other etiological fuetors ocenpution is the most importint. The disease is met with in players on wind instruments, in glass-blowers, and in ocenpations necessitating heary lifting or straining. Whooping-rough and bromehitis phay an important role, not so much in the changes which they induce in the bronchi as in conseruence of the prolonged attacks of coughing.

Morbid Anatomy.-The thomax is capmeions, usually batel-shapeed, and the cartilages are calcified. On removal of the stermm, the anterior mediastinm is found completely ocenpied ly the efges of the lungs, and the pericardial sat may not be visible. The organs are very large and have lost their clastieity, so that they do not collapse either in the thorax or when phaced on the table. The pleura is pale and there is often an absence of pigment, sometimes in patches, termel by Virchow allimism of the long. 'To the tonch they have a peeuliar, downy, feathery feel, and pit readily on pressure. 'This is one of the most marked features. Beneath the plenra greatly enlargel air-vesieles may be readily seen. 'They: vary in size from $\frac{1}{2}$ to 3 mm ., and irregular bulla, the size of a walnut or larger, may projeet from the free margins. The best idea of the extreme ratefaction of the tissue is obtained from sections of a lung distembed and dried. At the anterior margins the structure may form an irregular series of air-chambers, resembling the frog's lung. On (alreful inspection with the hamd-lens, remmants of the interlobular septa or even of the alveoli may be seen on these large emphysematons vesicles. Though general throughout the organs, the distention is more marked, as a rule, at the anterior margins, and is often specially developed at the inner surface of the lobe near the root, where in extreme eases air-spaces as large as an egg may sometimes be found. Mieroseopically there is seen atrophy of the alveolar walls, by which is produced the coalescence of neighluring air-cells. In this process the capillary network disappears before the walls are completely attrophied. The loss of the clastic tissue is a special feature. It is stated, indeed, that in certain cases there is a congemital defeet in the development of this tissue. The epithelium of the air-cells undergocs a fatty change, but the large distended air-spaces retain a pavement layer.

The bronehi in emphysema show important ehanges. In the larger tubes the mncons membrane may be rough and thickenel from chronic bronchitis; often the longitudinal lines of submucous elastic tissue stand out prominently. In the advanced cases many of the smaller tulnes are dilated, particularly when, in addition to emphysema, there are peribronehial fibroid changes. Bronchiectasis is not, however, an invariable accompaniment of emphysema, but, as Laennec remarks, it is difficult to understand why it is not more common. Of associated morbid chauges the most important are found in the heart. The right chambers are
dilated and hypertrophied, the tricuspid orifice is lagre, and the valve segments are often thickened at the edges. In advaneed cases the cardiate hepertrophy is general. The pulmonary artery mad its branches may he wille and show marked atheromatons changes.

The ehanges in the other organs are those commonly associated with prolonged venous congestion.

Symptoms.-The disease may be tolembly alvanced before any sperial symptoms develop. A child, for instance, may be somewhat short of beath on going up-stairs or may he mable to rum and play as other children without great discomfort; or, perhaps, hats attheks of slight lividity. Doubtless moch depends upon the compheteness of cardiad compensation. When this is perfect, there may be no special interruption of the pulmomary circulation and, except in violent exertion, there is no interference with the aemation of the blood. In well-leveloped cases the following are the most important symptoms: Dyspmeet, which may bo felt only on slight exertion, or may be persistent, and agigravated by interemrent attacks of bronchitis. The respirations are otten harsh and wheer, and expiration is distinctly prolonged.

Cyanosis of un extreme grude is more common in emphysema than in other atfections with the exception of congenital heart-disease. So far as I know it is the only disease in which a putient may be able to go aloont and "ren to walk into the hospital or consulting-room with a lividity of startling intensity. The contrast between the extreme cyamosis and the comparative comfort of the patient is very striking. In other affections of the heart and lungs associated with a similar degree of cyanosis the patient is invariably in bed and nsually in a state of orthopmat.

Bronchitis with associated cough is a frequent symptom and often the direet canse of the pulmonary distress. The contrast between emphysematons patients in the winter and summer is marked in this respect. In the latter they may be comfortable and able to attend to their work, but with the cold and changeable weather they are haid up with attacks of bronchitis. Finally, in fact, the two conditions become inseparable and the patient has persistently more or less cough. The acute bronehitis may produce attacks not milike asthma. In some instances this is true Pasmolic asthma, with which emphysema is frequently associated.

Is age advances and with successive attacks of bronchitis the condition gets slowly worse. In hospital practice it is common to admit patients over sixty with well-marked signs of advanced emphysema. The afection can generally be told at a glance-the rounded shoulders, barrel chest, the thin yet oftentimes musenlar form, and sometimes, I think, a very chameteristic facial expression.

There is another gronp, however, of younger patients from twenty-five to forty years of age who winter after winter have attacks of intense cyanowis in consequence of an aggravated bronchial catarrh. On inquiry we find that these patients have been short-breathed from infancy, and they
belong, I believe, to a category in which thero has been a primary defert of structure in the lung tissule.

Physical Signs.-Inspuction.-The thonx is markedly ultered in shaje; the antero-poskerior diameter is increased and may be aren greater than the latem!, so that the chest is barrel-shaped. 'Ihe appearance is sumewhat as if the chest was in a permanent inspirutory position. 'T"u' -upnum and costal eartihges are prominent. The lower zone of the thoma looks large and the intereostal spaees are much widened, particulany in the hypochombrine regions. The stermal fossa is deep, the chavicles stand ont with great prominence, and the neck looks shortened from the ravation of the thorax and the stemum. A zome of dilated vemules may he seen along the line of attachment of the diaphragm. 'Ilmong this is common in emphysem, it is by no mems peenline to it. Andrew, of Bartholomew's Hospital, and, aceording to Duckworth, Laycock have called attention to it. This network in the lower thomacie region, just above the costal margin and following its conves, is a well-marked feathe in many persons, and is seen not only in emphysema, but in many ases of hepatic tronble.

Behind, the enrve of the spine is increased and the back is remarkahly roundel, so that the sempule sem to be almost horizontal. Mensuration shows the romnded form of the chest and the very slight expansion on deep inspiration. The respiratory movements, which may look energetie and foreible, exercise little or no influence. The chest does not expand, but there is a general clevation. The inspiratory effort is short and quick; the expiratory movement is prolonged. There may be retraction instead of distention in the upper abdominal region during inspiration, and there is sometimes seen a transserse conve crossing the abdomen at the level of the twelfth rib. The upex beat of the heart is not visible, and there is usually marked pulsation in the epigastric region. The cervical veins stand out prominently and may pulsate.

I'alpetion.-I'le rocal fremitus is somewhat enfeebled but not lost. The apex heat ean rarely be felt. There is a marked shock in the lower stermal region and very distinet pulsation in the epigustriam. Percuswion gives greatly increased resonance, full and drom-like-what is sometimes called hyperresonance. The note is not often distinctly tympanitie in quality. I'he pereussion note is greatly extended, the heart duhess may be obliterated, the upper limit of liver dulness is greatly lowered, and the resonance may extend to the costal margin. Behind, a clear percussion note extends to a much lower level than normal. The level of splenic dulness, too, may be lowered.

On auscullation the breath-sounds are usually enfeebled and may be masked by bronchitic rales. The most charateristic feature is the prolongation of the expiration, and the normal ratio may be reversed-4 to 1 instead of 1 to 4 . It is often wheezy and harsh and associated with comse rulles and sibilant rhonchi. It is said that in interstitial emphysema there.
may be a fric noted, the ean 'the hourt-son markerl cyano mation of the

The comeres of hronchitis rent pheumon carline failur heat, with e hamorrhage it physimitons 1 crosion of $n$ in lifurcation of

Treatmel with bronehiti :nthunce over danger of these an equable clin liable to gastric to kec(l) the bo onsly uggravat a state of urgen purticularly if more than one by venesection. given alrealy $n$ be found specia

This is reall longed emphyse on in advaneed in "withered-lo congh and short tial or hypertron are obliquely pla creased obliquit usually atrophie remarkable appe the walls of whi for which nothit
may be a friction somad hearil not mulike that of plearisy. As ulrealy noten, the cardine impulse may be harely felt in the lower stemal region. The heart-somods are nsually clear; but in advanced cases, when there is marked cyntosis, a tricuspid regurgitant murnme may be heard. Accentmation of the pulmonary second somud is present.

The course of the disense is stow but progressive, the reeurring athacks of bronchitis aggmating the condition. Death may ocenr from interenrrent puenmonin, either lobar or lobular, and drojsy may supervene from araliace failure. Ocemsionally death results from overdistention of the hart, with extreme eyanosis. Duckworth has ealled attention to fatal hamorthage in emphysem. It rertainly is not common. In an edd emphrematous patient at the Montreal Ceneral Mospital death followed the erosion of a main branch of the pulmonary artery by un uleer near the bifureation of the trachen.

Treatment.-Pmetically, the measures mentioned in connection with hronchitis should be employed. No remedy is known which has any Enthence over the progress of the condition itself. Bronchitis is the great danger of these patients, and therefore when possible they should live in an "fuable climate. In consequence of the venous angorgement they are liable to gastric and intestimal disturbmee, and it is partienlarly important to keep the bowels regulated und to aroid the latulency which often serimoly agravates the dyspman. Patients who eome into the hospitat in a state of urgent dyspana and lividity, with great engorgement of the veins, batioularly if they are young and vigorons, should be bled fredy. On more than one occasion I have saved the lives of persons in this condition by venesection. Inhabation of oxygen may be used and the remedies given alrendy mentioned in comection with bronchitis. Strychnine will be found specially useful.

## IIf. Atropilic Emphysema.

This is really a senile change and is called by Nir William Jenner smalllonged emphysema. It is really a primary atrophy of the long, coming on in indraneed life, and scareely constitutes a special affection. It oeenrs in "withered-looking old persons" who may perhapes have had a winter congh and shortness of breath for years. In striking contrast to the essenthal or hypertrophic emphysemn, the chest in this form is small. 'The ribs we obliquely placed, the deerease in the diameter being due to greatly increaser obliquity in the position of the ribs. The thoracic museles are usially atrophied. In advanced cases of this affeetion the lung presents a remarkable appearance, being converted into a series of large vesieles, on the walls of which the remnants of air-cells may be seen. It is a condition for which nothing can be done.

## VI. GANGRENE OF THE LUNG.

Etiology.-Gangrene of the hang is not an atfection per se, but oe. curs in a variety of conditions when necrotic areas madergo putrefartion. It is not emsy to say why sphacelus should oecor in one case and but in another, ans the germs of putrefiction are always in the air-pasamers, and yet neerotic teritories marely become gangrenons. Thotal ohstraction of at pulmonary artery, as a rule, canses infaretion, and the area shat off dums not often, thongin it mar, sphacelate. Another factor would seem to bo necessary-probably a lowered tissue resistance, the result of general or local canses. It is met with (1) as a sequener of lobar phemmonia. This ramely oeems in a previonsly healthy person-more commonly in the de. bilitated or in the diabetic suljeect. (¿) Gangrene is very prone to follow the aspiration pemmonia, sinee the foreign partictes rapidly undergo putrefiactive changes. Of a similar nature are the cases of grangreme due to perforation of cancer of the casophagus into the hang or into a bromelns. (3) The putrid contents of a broneliectatie, more commonly of a tuhere enlons, eavity may excite gangrene in the neighboring tissues. The prossure bronchiectasis following memrism or tumor may lead to extensive slohlghing. (4) Gangrene may follow simple embotism of the pulmonary artery. More commonly, however, the embolns is derived from a part wheh is mortified or eomes from a forms of bone disense. Lastly, gamgrene of the lung may oecor in comditions of debility during convales. cence from protracted fever-oceasiomally, indeed, withont our being able to assign any reanomble callese.

Morbid Anatomy.-Latemee, who tirst acemately deseribed pulmonary gangrene, recognized a diffuse and a circmuseribed form. The former, though ratr, is sometimes seen in comection with pmemmian, more rarely after ohliteration of a harge hameh of the pmomonary artery. It may involve the greater part of a lobe, and the long tissme is conserted into a horribly offensive greenish-black mass, torn and ragged in the ermere. In the ciremiseribed form there is well-marked limitation between the gangrenons area and the surromiding tissne. The foens may be sughe or there may he two or more. The lower lobe is more commolly atberted than the upper, and the peripheral more than the central portion of the long. A gangrenons area is at first miformly greenish brown in color; but softeniug rapilly takes phace with the formation of a cavity with shreddy, irregular walls :und a greenish, offensive fluid. The hugg tisule in the immediate neighborhood shows a zone of deep congestion, wiften consolidation, and ontside this an intense ordema. In the embolic cases the plugged artery can sometimes be found. When rapidly extending, vessels may be opened und violent hamorrhage ensne. Perforation of the plenra is not meommon. The irritating decomposing material misully excites the most intense hronchitis. Embolic processes are not infreyuent. There is a remarkable association in some cases between eiremmseribed
gangrene of the long and abseess of the brain. I have seem two such cases. One of these, a yomg man, an Arah, was brought to the University Hospital, ahost exsanguine from pulmonary hamorthge. He grathally reeovered. There were very limited signs in the middle lobe of the right hugg, which persisted, but no bacilli were fombl. There was 1uo fetor of the breath. Weeks afterward he developed severe headache, and in a few days hecome comatose and died. There was a ciremmeribed area of healing gangrene at the margin of the lung with great inerease of filmons tissue about it. The artery going to this somewhat wedge-shaped arol wats obliterated. The contents of the encapsulated cavity were sery fetid. There was a large limited absess in the paricto-temporal region on the right sile.

Symptoms and Course.-Usually detinite symptoms of local pulmonary disease precede the characteristic features of gamgrene. Whese, of conse, are very varied, depending on the nature of the trouble. The sputum is very chanacteristic. It is intensely fotid-minally profinseanl, if expectorated into a conial ghass, separates into three layers-a gremish-brow, heary sediment; an intervening thin liguid, which sometimes has a greenish or a brownish tint; and, on top, a thick, frothy layer.
 be picked out. Mieroseopieally, elastic tibres are found in abmatance, withi gramular matter, pigment grains, fatty erystals, bateria, inul leptothrix. It is stated that elastie tissue is sometimes absent, bat I have never met with such an instance. The pecoliar plugs of sputum which ocenr in brouchicetasy are not fomd. Blood is often present, and, as a me is muld altered. The sputum has, in a majority of the eases, an intemsely fetid ontor, which is commmicated to the breath and may permeate the entive romi. It is much more offensive tham in fetil bronchitis or in alseress of the lung. 'The fetor is partionlarly marked when there is free communication between the gangrenons cavities and the bomehi. On sercral oceasions I hate fomed, post mortem, bocalized gampreme, which had heon masispeeted during life, and in which there hand been no fetor of the hereath.

The physieal signs, when extensive destruction has oeenred, are those of cavity, but the limited eiremmseribed areas may be diflientt to deteet. Bromehitis is always present.

Among the general symptoms may be mertioned fever, nasually of molerate grade; the pulse is rapid, and very often the comstitutional depression is severe. But the only spectial features indicative of gangrene are the sputa mond the fetor of the breath. The patient generally simks trom exhaustion. Fatal haemorrhage may ensue. I have already mentioned a ease in which a hamorrhage from a circumseribed gangrene nemly proved fatal, and I have seen one fatal instance after phemmonia.

Treatment. - The treatment of gangrene is very unsatisfactory. 'The indications, of course, are to disinfeet the gingrenous area, but this is
often impossible. An antiseptic spray of carbolic acid may be employed. A good plan is for the patient to ase over the month and nose ma inhiller, which may be charged with a solntion of carbolic acid or creosote. If the signs of cavity are distinct an attempt should be made to clemse it by direct injections of an antiseptic solution. If the patient's condition is good and the gangrenous region cam be localized, an attempt should be made to treat it surgically. Successful cases have been reported. The general condition of the patient is always such as to demand the greatest care in the matter of diet and nursing.

## VII. ABSCESS OF THE LUNG.

Etiology.-Suppuration occurs in the lung under the following conditions: (1) As a sequence of inflammation, either lobar or lobular. Apart from the purnlent infiltration this is mquestionably rare, and even in lobar phemmonia the absecsses are of small size and usually involre, as Aldison remarked, several points at the same time. On the other hard, abseess formation is extremely frequent in the deghtition and apir.
forms of lobnar premonia. After womds of the neek or 6, tan upon the throat, in supmative disease of the nose or harynx, becenimatly even of the car ( Yolkmam), infective particles reach the bronchial tuhes by aspiration and excite an intense inflammation which often emels in suppration. C'meer of the orsophagns, perforating the root of the lang or into the bronchi, may prodnce extensive suppuration. The absereses vary in size from a walnont to an orange, and have ragged and irregular walls, and pmrulent, sometimes necrotic, contents.
(: Embolic, so-called metastatie, aliscesses, the result of infectious emboli, are extremely common in a large proportion of all cases of pramia. They may ocemr in enormons numbers and present very definite charneters. As a rule they are superficial, beneath the plemra, and often wedge-shaped. It first firm, grayish red in color, and surromeded by a zone of intense hyperemia, suppuration soon follows with the formation of a definite abseess. The pleura is usually covered with greenish ! ! mulh, and perforation sometimes takes place with the production of puemmothorax.
(3) Perforation of the lang from withont, lodgment of foreign hoolies. und, in the right lung, perforation from abseess of the liver or suppuratin, echimococens cyst are occasional causes of pulmomary abscess.
(4) Suppurative processes play an important part in chronic pulmonary tuberenlosis, many of the symptoms of which are due to them.

Symptoms.-Abscess following premmonia is easily recognized by an aggravation of the general symptoms and by the physical signe of carity and the characters of the expectoration. Embolic abscesses eamut often be recognized, and the local symptoms are generally masked in the
general pyæmic manifestations. The chameters of the sputum are of great importance in determining the presence of abscess. The odor is offensive, yet it ravely has the horrible fetor of gangrene or of putrid bronchitis. In the pus fragments of lung tissue can le seen, and the elastic tissue may be very abundant. The presence of this with the physical signs rarely leaves any question as to the nature of the tromble. Embolic cases usually rum a fatal comse. Recovery occasionally oceurs after puemmonia.

Medicinal treatment is of little avail in abseess of the lung. When well defined and superfieial, an attempt should always be made to open and drain it. A number of suecessful eases have already been treated in this way.

## VIII. PNEUMONOKONIOSIS.

Under this term, introdnced by Zenker, are embracel those diseases of the lungs due to the inhalation of dusts in varions occupations. They have received various names, according to the mature of the inhaled particles-anthruensis, or coal-miner's disease ; siderosis, due to the inhalation of metallic dusts, particularly iron; chaticosis, due to the inhalation of mineral dusts, prodncing the so-ealled stone-cutter's phithisis, or the "grinder's rot" of the Sheffield workers.

The dust particles inhaled into the lungs are dealt with extensively by the ciliated epithelium and by the phagoegtes, which exist normally in the re piratory organs. The ordinary mucons corpuseles take in a large number of the partieles, which fall nion the trachea and main hronchi. The rilia sweep the mucus ont to a point from which it can be expelled by cenghing. It is donbtful if the particles ever reach the air-cells, but the swillen alreolar cells (in which they are in mumbers) probathly piek them uf on the way. The mucous and the alveolar cells are the nomal respiratory scavengers. In dwellers in the combtry, in which the air is pure, they are able to prevent the access of dust partieles to the long tissue, so that even in adults these organs present a rosy tint, very different from the dark, carbonized appearance of the lungs of dwellers in ities. When the impurities in the air are very aboudant, a certain profuytion of the dust particles escupes these cells and penetrates the mucosa, reaching the lymph spaces, where they are attacked at once by the cells of the comnective-tissue stroma, which are capable of ingesting and retaining it large quantity In coal-miners, eoal-heavers, and others whose oceupations necessitate the constant breathing of a very dusty atmosphere eren these forees are insufficient. Many of the particles enter the lymph strem tund, as Arnold has shown in his beautiful researehes, are carried (1) to the lymph nodules surrounding the bronehi and blood-ressels; (2) to the interlobular septa beneath the plenra, where they lorge in and between the tissue elements; and (3) along the larger lymph chamels to the substernal, bronchial and tracheal glands, in which the stroma cells of
the follicular cords dispose of them permanently and prevent them from entering the general eireulation. Ocasionally in anthracosis the carthen grains do reach the general cireulation, and the coal dust is foum in the liver and spleen. As Weigert has shown, this occurs when the densely pigmented bronehina glands closely adhere to the pulmonary veins, through the walls of which the carbon particles pass to the general circulation. The lung tissue has a remarkable tolerance for these partieles, probably becanse a large proportion of them is warehoused, so to speak, in protophasmic cells. By constant exposure a limit is reached, and there is brought about a very definite pathological condition, an interstitial sclerosis. In coal-miners this may oceur in patches, even before the lung tissne is uniformly infiltrated with the dust. In others it appears only after the entire organs have become so laden that they are dark in color, and an ink-like juice flows from the cut surfite. The lungs of a miner may le black throughout and yet show no local lesions and be everywhere crepitim.

As alı : mitioned, the particles are deposited in large numbers in the folliculas ds of the tracheal and bronchial glamds and of the peribronchial and peri-arterial lymph nodules, and in those they finally excite proliferation of the comnective-tissue elements. It is by no means uncommon to find in persons whose lungs are only moderately carbonized the bronchial glands sclerosed and harrl. In anthracosis the fibroid changes nsually begin in the peri-bronchial lymph tissue, and in the carly stage of the process the selerosis may be largely confined to these regions. A Nowa Scotian miner, aged thirty-six, died nuder my care, at the Montreal General ILospital, of black small-pox, after an illness of a few days. In his lungs (externally eoal-black) there were round and linear patehes ranging in size from a pea to a hazel-mint, of an intensely black color, airloss and firm, and surrounded by a crepitant tissuc, slate-gray in color. In the centre of each of these areas was a small bronchus. Many of them were situated just beneath the pleura, and formed typieal examples of limited fibroid broncho-pnoumonia. In addition there is usually thickening of the ulveolar walls, particularly in certain areas. By the gradual coalescence of these fibroid patches large portions of the lung may be converted into firm grayish-black, in the case of the coal-miner-stectgray, in the case of the stone-worker-areas of cirrhosis. In the case of a Cornish miner, aged sixty-three, who died under my care, one of these fibroid areas measured 18 by 6 cm . and 45 cm . in depth.

A second important factor in these cases is chronic bronchitis, which is present in a large proportion and really canses the chicf symptoms. A third is the oceurrence of emphysema, which is almost invariably associated with long-standing enses of peumonokoniosis. With the changes so far described, unless the cirrhotic area is musually extensive, the case may present the features of chronic bronchitis with emphysema, but finally another element comes into play. In the fibroid areas softening ocears,
probably a process of necrosis similar to that by which softening is prodnued in fibro-myomata of the uterus. At first these are small und contain a dark liquid. Ohareot calls them, as already mentioned, ulcires du punmon. They rarely attain a large size unless a communication is formed with the bronchus, in which case they may become converted into suppurating cavities. The question has been much discussed of late as to what part the tubercle bacillus plays in these cases of pmenmonokoniosis with cavity formation. In some instances there is certainly a tubereulons process ingrafted, but that linge excavations nay ocenr, or in other instances bronchiectasis withont the presence of bacillis, I have convinced myself by the examination of several characteristic specimens.

The siderosis induced by the oxide of iron canses an interstitial pneumonia similar to anthracosis. Workers in brass and in bronze are liable to a similar uffection.

Chaticosis, due to the deposit of particles of silex and alumina, is found in the makers of mill-stones, particnlarly the French mill-stones, and also in knife and axe grinders and stone-cutters. Anatomically, this form is characterized by the production of nodules of various sizes, which are ent with the greatest difficulty and sometimes present a eurions grayish, even glittering, erystalloid appearance.

Workers in flax and in cotton, and grain-shovellers are also subjeet to these chronic interstitial changes in the lungs. In all these ocenpations, as shown by Greenhow, to whose careful studies we owe so much of our knowledge of these diseases, the condition of the lung may ultimately be ahmost identical.

The symptoms do not come on until the patient has worked for a variable number of years in the dusty atmosphere. As a rule there are cough and failing health for a prolonged period of time before complete disability. 'The coincident emphysema is responsible in great part for the shortness of breath and wheezy condition of these patients. The expeetoration is usually muco-purulent, often profuse; in a case of anthracosis, , very dark in color-the so-called "black spit"; in a case of chalicosis there may be seen under the microseope the bright angular particles of silica.

Even when there are physical signs of cavity tuberele bacill are not necessarily, and indeed in my experience they are not usually present. It is remarkable for how long a time a coal-miner may continue to bring up suitum laden with coal particles even when there are only signs of a chronic bronchitis. Many of the particles are contained in the rells of the alveolar epithelium. In these instances it appears that an attempt is made by the lencoeytes to rid the langs of some of the earbon grailus.

The diagnosis of the condition is rarely difficult; the expectoration is usually characteristic. It must always be borne in mind that chronic
bronchitis and emphysema form essential parts of the process and that in late stages there may be tuberenlons infection.

The treutment of the condition is practically that of chronic brondhitis and emphysemal.

## IX. NEW GROWTHS IN THE LUNGS.

Etiology and Morbid Anatomy. While primary tumors are rare, seeondary growths are not uneommon.

The primary growths of the lung are either encephaloid, seirrhus or epithelioma. Recent observations show that the latter is the most common form. Sarcoma also is oceasionally found as a primary growth, and still more rarely enchondroma.

The secondary growths may be of various forms. Most commonly they follow tumors in the digestive or genito-minary organs; hot infrequently also tumors of the bone. There may be encephaloid, scirrhus, eqithelioma, colloid, melano-sareoma, enchondroma, or osteoma.

Primary eancer or sareoma nsually involves only one lung. 'The secondary growths are distribnted in both. The primary growth generalls forms a large mass, which may ocenpy the greater part of a lung. Ocemisionally the secondary growths are solitary and confined chiefly to the phenna, as in a remarkable example which eame muder my observation, in which the disease was secondary to a myelo-sarcoma of the wrist. The tumor mass ocenpied a large portion of the left side of the thoras. It grew from the plenra and extended only slightly into the lung, which was compressel and airless. The metastatic growths are nearly always disseminated. Ocasionally they occupy a large portion of the pulmonary tissue. In a case of colloid cancer secondary to cancer of the pancreas, I found both lungs voluminous, heavy, only slightly erepitant, and ocenpicd by cirenlar translucent masses, varying in size from a pea to a large walnut.

There are nomerous accessory lesions in the pulmonary new growths. There may be plenisy, either cancerous or sero-fibrinous. The effision may be hemorrhagie, but in 200 cases of cancer, primary or secomdary, of the lungs and pleura analyzed by Moutard-Martin, hamorrhagic effinson oceured in only twelve per cent. The tracheal and bronchial glands are usually affected, the cerrical glands not infrequently, and occasionally eren the inguinal.

The disease is most common in the middle period of life. The primary form affee's the sexes equally, but secondary cancer is murll mure frequent in women than in men. The conditions which predispuse to it are quite unknown. It is a remarkable fact that the workers in the Schneeberg cobalt mines are very liable to primary cancer of the luggs. It is stated that in this region a considerable proportion of all deaths in persons over forty are due to this disease.
ive wing a 1 lo

Symptoms.-The clinical features of neoplasms of the lungs are by no mems distinetive, particularly in the case of primary growths. The putient may, indeed, as noted by Walshe, present no symptoms pointing to intrathoracic disease. Among the more important sympoms are pain, partiombaty when the pleara is incolved; dyspom, which is apt to be paroxymal when due to pressure umo the trachea; congh, which may he dry and painful and acompanied by the expectoration of a dark macoid sputum. This so-called prune-juice expectoration, which was present ten times in righteen cases of primary cancer of the lung, was thought by Stokes to be of great diagnostic value.

In many instances there are signs of empression of the large wins, prowncing lividity of the face and upper extremities, or oceasionally of only one arm. Compression of the trachea and bronchi may give rise to urgent dyspoas. The heart may be pushed over to the opposite side. The phenmogastric and recurent laryogeal nerves are oceasionally involved in the growth.

Physical Signs.--The patient, according to Wralshe, usmally lies on the afferted sile. On inspection this side may be enlargeal and immobile o. .l the intereostal spaces are obliterated. This is more commonly due to the dlusion than to the growth itself. 'The external lymph-glamds may lo colarged, particulaty the elavieular. The signs, on perenssion and anscultation, are varied, depending much upon the presence or absence of Inid. Signs of emsolidation are, of eonse, present; the tactile fremitus; is absent and the breath-somids are nsmally diminished in intensity. Occasimatly there is typical bronchial breathing. Among other symptoms may be mentioned fever, which is present in a certain number of cases. limatiation is not necessarily extreme. The duration of the disease is from six to eight months. Occasionally the disease rmes a very acute comrse, as noted by Carswell. Cases are reported in which death oceurred in a month or six weeks, and in one instance-Jaccond-the patient died in a week from the onset of the symptoms.

Diagnosis.-In secondary growths this is not difficnlt. The devel"pment of pulmonary symptoms within a year or two after the removal of a cancer of the breast, or after the amputation of a limb for osteo-sarcoma, or the onset of similar symptoms in comection with cancer of the liver, or of the uterus, or of the rectum, would be extremely suggestive. In primary cases the milateral involvement, the amomans character of the physiall signs, the oceurrence of prone-jnice expectoration, the progressire wasting, and the secondary involvement of the cervical glands are the important points in the diagnosis.

New growths are occasionally primary in the pleura (Harris, Jourmal of Pithology, vol. ii).

## V. DISEASES OF TIIE PLEURA.

## I. ACUTE PLEURISY.

Anatomically, the cases may be divided into dry or adhesive pleurisy and pleurisy with ellusion. Another elassitication is into primary or secoondary forms. According to the course of the disease, a division may be made into cute and chronic pleurisy, and as it is impossible, at present, to group the varions forms etiologicully, this is perhups the most satisficetory division. 'The following forms of acute pleurisy may be considered:

## I. Fimrinous or Plastic Pleurisy.

In this the pleural membrane is covered by a sheeting of lymph of variable thickness, which gives it a turbid, gramular appearance, or the fibrin may exist in distinct layers. It oceurs (1) as an independent affection, following cold or exposure. This form of acute plastic pleurisy without fluid exudate is not common in perfectly healthy individuals. Cases are met with, however, in which the disease sets in with the ushal symptoms of pain in the side and slight fever, and there are the physicul signs of pleurisy as indicated by the friction. After persisting for a few days, the friction murmur disappears and no exudation occurs. Union takes place between the membranes, and possibly the pleuritic arlhesions which are found in such a large pereentage of all bodies examined after death originate in these slight fibrions plemisies.

Fibrinous pleurisy oecurs (2) as a secondary process in acute diseases of the lung, such as poemonia, which is always aceompanied by a certain amome of plourisy, usually of this form. Cancer, abseess, and giugrene also cause phastic pleurisy when the surface of the lung becomes involvel. This condition is specially associated in a large number of cases with tuberculosis. Pleural pain, stiteh in the side, and a dry cough, with marked friction sounds on anseultation are the initial phenomena in many instances of phthisis. The signs are usually basie, but Burney Yeo has recently called attention to the frequency with which they occur at the apex.

## II. Sero-fibhinols Plelrisy.

In a majority of cases of inflammation of the pleura there is, with the fibrin, a variable amonnt of fluid exudate, which produces the condition known as pleurisy with effusion.

Etiology.-For generations physicians have considered cold the potent factor in inducing pleurisy. This may be true in many cases, but modern views of serous inflammations scarcely recognize cold as any thing more than a predisposing agent, which permits the action of various micro-organisms. We have not yet, however, brought all the acute plen-
risies into the category of microbic affections, and the fact remains that pleurisy does follow with great rapidity a sudden wetting or a chill. Of late years an attempt has been made, partienlurly by French writers, to show that the majority of acute pleurisies are tubereulous. In this comnection the following facts may the admitted: (1) In a limited mumber of cases of pleurisy coming on abruptly in healthy persons the disease has been shown-(a) by post-mortem, in cuses of aceidental or sudden death, (b) by the subsequent history-to be tuberculous; (i) in a larger proportion of those eases which come on insidiously in persons who have been in failing health or who are delicate the disease is tuberenlous from the ontset ; (3) the acute pheurisy, which ocemrs as a secondary, often a terminal, event in chronic affections, such as cirrhosis of the liver, Bright's disense, and cancer, is very frequently tuberculous. I confess that the more carefully I have studied the question the larger does the proportion appear to be of primary pleurisies of tuberculous origin. The subseruent history of cases of acnte pleurisy forees us to conchude that in at least two thirds of the cases it is a curable affection. This may well he so, aceording to our present idens of local tubereulons disease. One of the most interesting contrilutions to this question has been male from the reeords of Henry I. Bowditch, of Boston, to whom we are indebted for so many important contributions to our knowledge of pleurisy.* Of 90 cases of aente plenrisy which had been muder ohservation between 1849 and $18 \% 9,32$ died of or had phthisis-a percentage large enough to indicate what in importaut rôle tuberenlosis plays in the etiology of this disease.

Morbid Anatomy.-In sero-fibrinous pleurisy the serous exulate is aburdant and the fibrin is found on the pleural surfaces and seattered through the fluid in the form of flocenli. The proportion of these constituents varies a great deal. In some instances there is very little membranous fibrin; in others it forms thiek, creamy layers and exists in the dependent part of the fluid as whitish, curd-like masses. The fluid of sero-fibrinous plenrisy is of a lenon color, either elear or slightly turbid, depending on the number of formed elements. In some instances it has a dark-brown color. The microscopical examination of the fluid shows lencoeytes, occasional swollen cells, which may possibly be derived from the pleural endothelium, shreds of fibrillated fibrin, and a variable number of rel blood-corpuscles. On boiling, the fluid is fomnd to be rich in albramen. Sometimes it coagulates spontimeously. Its composition closely resembles that of blood-serum. Cholesterin, urie acid, and sugar are occasionally found. The amount of the effusiou varies from a half to four litres.

The lung in aente sero-fibrinous pleurisy is more or less compressed. If the exudation is limited the lower lobe alone is atclectatic ; but in an extensive effusion whieh reaches to the clavicle the entire lung will be found

[^67]lying closo to the spine, dark and airless, or even bloolless-i. c., carniffed.

In large exulations the adjacent organs are disiplaced. In large rightsided plemisies the liver is mush depressed. Rather varying statements are manle with reference to the position of the heart und as to whether or not it rotates on its axis. In a number of post-mortems I have carrfoly studied its position, both in phemmothoras and in harge effusions, and (an speak with some degree of certainty on the following points: (1) Exen in the most extensive left-sided exulation there is motation of the apex of the heart, which in no case was to the right of the midosternal line; (*) the relative position of the apex and base is usmally mamainend: in some instances the arex is lifted, in others the whole heart lies more transversely; (:3) the right chambers of the heart ocenpy the greater portinn of the front, so that the displacement is rather a defluite dishoeation of the mediastimm, with the pericardimm, to the right, than any special twisting of the heart itself ; (4) the kink or twist in the inferior vena cavat deseribed by Bartels was not present in any of the cases.

Symptoms.- ['rodromes are not uncommon, but the disease may set in abruptly with a chill, fotlowed by ferer and a severe pain in the sile. It is remarkable, however, with what frequency the disease comes on insidionsly. The pain in the side is the most distressing symptom, and is usually referred to the aiphle or axillary regions. It most be rememberel, howeve, that plemicie pain maty be felt in the abdomen or low down in the bace, partienb:aly when the diaphagmatic surface of the plenta is, involsed. It is lancinating, sharp, and severe, and is aggravated by congli. At this carly stage, on amsaltation, sometimes indeed on palpation, a dry friction rub can be detected. The fever rarely rises so rapidly as in purnmonia, and does not rath the same grade. A temperature of from $10:^{2}$ to $103^{\circ}$ is an aremge prexia. It may drop to nomal at the em of a week or ten days withont the appearance of any definite change in tho physical signs, or it may persist for several weeks. 'I'he temperature of the affected is higher than that of the sound side. Cough is ancerly symptom in aente plearisy, but is rarely so distressing or so frequent as in phemonia. There are instances in which it is absent. The expectorattion is usmally slight in amount, mucoid in character, and oceasionally streaked with bloorl.

At the outset there may be dyspmoa, due partly to the fever and partly to the prin in the side. Later it results from the compression of the hum, particularly if the exudation has taken place rapidly. When, howerer, the fluid is effused slowly, one lang may be entirely compressed without inducing shortness of breath, except on exertion, and the patient will lie quietly in bed withont evincing the slightest respiratory distress. When the effusion is large the patient usually prefers to lie upon the affected sile.

Physical Signs.-Inspection shows some degree of immobility on the affected side, depending upon the amount of exudation, and in large effu-
sions un increase in volume, which may uppar to be much more than it really is us determined by mensuration. The intereostal spaces are oblitarated. In right-sided effusions the mex beat muy be lifted to the fourtla interspare or be probed beyond the lelt nipple, or may even be seen in the axilla. When the exudation is on the left side the heartes impulse mara not be visible; but if the effasion is large it is seen in the thiod amid fouth spaces on the right sinle, und sometimes us far out as the mipple, or even beyond it.

P'elpation embles us more successfinlly to determine the deticient morements on the nffeeted side, and the oblitemtion of the intereostal spares, and more acenately to define the position of the herart's impulse. In simple sero-fibrinons ethusion there is rarely my wemm of the chest walls. It is seareely ever possible to obtain llathation, Tractile fremitas is entratly diminished or abolished. If the effasion is slight there may be only enfechlement. The absence of the voice ribations in effusions ot any size constitutes one of the most valmalle of physionl signs. In chiduren there may be med eflasion with retention of fremitus. In rare canse: the vibnations may be communicated to the che at walls through locali:ared plemal athesions.

Menswration.-With the eyrtometer, if the eflusion is exressive, a difference of from halt minch to an inel, or even, in large eflusions, an ind and a hall, may le fomd between the two sides. Allowande must be made for the fact that the right side is naturally larger than the loft. With the saddle-tape the difierence in expansion between the two sides can be conveniently measured.

Percenssion.-Warly in the disease, when the pain in the side is severe and the frietion murmur evident, there may be ao alteration, hat with the grablatal acemmation of the fluid the resonance beemes defeetive, and finally gives place to ahsolnte dumess. From day to day the gradual increase in height of the fluid may be sturtied. In a plemitic effusion rising to the fourth rilo in front, the perenssion signs are usually very surgestive. In the subelavicular region the attention is often aronsed at once by a tympanitie mote, the so-called Skoda's resonance, which is hated perhaps more commonly in this situation with plenaal effusion than in any other condition. It shates insensibly into a flat note in the lower manmary and axillary regions. Skoda's resonance may be obtained aso behind, just above the limit of effusion. The dulness has a peculiarly resistimt, wooden quality, differing from that of pmemonia and readily recugnized by skilled fingers. It has long been known chat when the patient is in the erect posture the upper line of duhess is not horizontal, but is higher behind than it is in front, forming a parabola. Ellis and Garlind, of Boston, who have made a careful study of this (question, state that the line of dulness from behind forward may sometimes be represelted by a eurved line resembling the letter $S$. The condition is fully considered in Garland's exhaustive work on l'neumo-dynamies.

On the right side the duhness passes without change into that of the liver. On the left side in the nipple line it extends to and may ohliterate 'Trambe's semilumar space. If the effusion is moderate, the phemomeno of movable dulness may he obtanod by marking catefully, in the sittine: posture, the upper limit in the mumary revion, and then in the perime bent posture, noting the elange in the height of dulness. This infillible sign of fluid camot always bo oltained. In very copions exulation the duluess may reach the chavicle and even extend beyond the sternal margin of the onposite side.

A usenllation.- Barly in the disense a frietion mben masally he heard, which disappears as the fluid acemmulates. It is a to-mod-fro dey rul, close to the ear, and has a leathery, creaking chameter. There i.s another plenral frietion somm which closely resembles, mad is seareely to the distinguished from, the fine crackling crepitus of pmenmonia. 'This may loe heard at the commencement of the disease, mal also, as pointed out in 1844 by Maclomell, Sr., of Montreal, when the effusion hats receded and the plearal layers come together again.

With even a slight exmlation there is weakened or distant hreathing. Often inspiration and expration are distinctly andible, thongh distan, and have a tubabar quality. Sometimes only a puffing tubalar expiration is heard, which may have a metallic or amphorie quality. Lomd resonamt rales accompanying this may forcibly suggest a eavity. These peombe cavernons signs are met with more frequently in chidren, and of ton leal to error in diagnosis. Alowe the line of dulness the breath-son : are nsaally harsh and exaggerated, and may have a tubmar quality.

The weien resonance is nsually diminished or absent. The whenered voice is said to be tramsmitted through a serons and not throngh a ${ }^{\text {mura- }}$ lont exulate (Baceelli's sign). 'There may, however, be intensitiontimbronchophony. The roice sometimes has a emrions nasal, squeaking wharacter, which was termed by Laennec ayophony, from its supposed resemblance to the bleating of a goat. In typical form this is not common, hat it is by mo means rare to hear a curions twang-like quality in the weice, partieularly at the outer angle of the scapula.

In the examination of the heart in cases of plemritic effusion it is well to bear in mind that when the apex of the heart lies beneath the stermum there may be no impulse. The determination of the situation of the organ may rest with the position of maximum loudness of the somuls. Over the displaced organ a systolic murmur may be heard. When the lippet of lung over the pericardinm is involved on either side there may be a pleuropericardial friction. $\Lambda$ leucocytosis is usually present.

The course of aente sero-fibrinous pleurisy is very variable. After persisting for a week or ten days the fever subsides, the cough and pain disappear, and a slight effusion may be quickly absorbed. In eases in which the effusion reaches as high as the fourth rib recovery is usually slower. Many instances come under observation for the first time, after two or
three weeks＇indisposition，with the fluid at a level with the elavicle．The fever may last from ten to twenty days withont exciting anxiety，thongh， as a rule，in ordinary plemisy from cold，as we say，the temperature in cases of moderate severity is normal within eight or ten days．Left to itself the matural tendency is to resorption；but this may take place very slowly．With the absorption of the fluid there is a redux－friction erep－ itus，either leathery and creaking or ernekling and rutle－like，and for months，or even longer，the defective resonance and feeble breathing are hard at the base．Kare modes of termination are perforation and dis－ charge through the lung，and externally throngh the chest wall，examples of which have been recorded by Sahli．

A sero－fibrimous exulate may persist for months withont ehange，pur－ tienlaly in tuberenlous eases，nud will sometimes reacenmulate after aspi－ ration and resist all treatment．After persistence for more than twelve months，in spite of repeated tapping，a serous effusion was eured by inci－ sion withont deformity of the chest（S．West）．＇The ehange of the exmbate into pus will be spoken of in connection with empyema．Death is a rare termination of sero－fibrinons effasion．When one plemra is full and the heart is greatly dislocated the comdition，although in a majority of cases producing remurkably little disturbance，is not withont risk．Sulden death may ocemr，and its possibility under these ciremmstanees shonld alway be considered．I have seen two instances－one in ight and the other in left sided effusion－both due，apparently，to syncope following slight exertion， such ats getting out of bed．In neither ease，however，was the amonnt of Haid excessive．Weil，who las stadied carefully this aceident，eonehudes as follows：（1）That it maty be due to thrombosis or embolism of the heart or puhnonary artery，codema of the opposite lang，or degeneration of the heart muscle；（2）such alleged eanses as meehanieal impediment to the cir－ culation，owing to dislocation of the heart or twisting of the great vessels， require further investigation．Death may occur without any premonitory symptoms．

## III．Purulent Pleurisy（Empyema）．

Etiology．－Pas in the pleara is met with under the following con－ ditions：（在）As a sequence of aente sero－fibrinous pleurisy．It is not always easy to say why，in certain cases，the exudate becomes purulent． It rarely does so in the acute pleurisies of healthy individuals．In chil－ dren many cases are probibly purulent from the outset．Aspiration， which is satid to favor the occurrence of empyema，in my experience does so very rarely．（b）Parulent plemisy is common as a secondary inflam－ mation in various infectious diseases，among which scarlet fever takes the first place．It has long been known that the pleurisy superven－ ing in the convalescence of this disease is almost always purulent．It should be remembered that it is latent in its onset，and that there may be $n_{0}$ pulmonary symptoms．The pleurisy following typhoid fever is also usually purulent．Other infectious diseases－measles and whooping－congh
--are more rarely followed by this complicatton. Of late years experial attention has been paid to the connection of pneumonia with empyoma, and it has been shown that very many eases come on insiduonsly either in the course of or during convalescence f.om this disease ; and, hastly, a limited number of tuberculons pleurisies early beeome purulent. (r) Eimpyema results from local causes-frature of the rib, penetrating wounds. malignant disease of the lung or cosophagus, and, perhaps most frequenty: of all, the praforation of the plenra by tuberenlons eavities.

The bacteriology of empyema is of great importance. $A$ sterile exudate suggests tuberenlosis. In many cases the pnenmocoeci are present. and these, as a rule, rom a very favorable course. The streptorocri : are found most commonly in the secondary cases in connection with septic processes. In a few instances psorosperms have been present.

Morbid Anatomy.-On opening an empyema jost mortem, we usually find that the effusion has separated into a clear, greenish-yellos sermm above and the thick, cream-like pus helow. The fluid miny be scareely more than turbid, with flocenli of fibrin through it. In other instances it is uniformly thick and creamy, withont any fibrin. It usally has a heavy, sweetish odor, but in some instances-particularly those following wounds-it is feticl. In cases of gangrene of the lung or plema the pus has a horribly stinking odor. Mieroseopically it has the charanters of ordinary pus. The pleural membranes are greatly thickened, and present a grayish-white layer from 1 to 2 mm . in thickness. On the costal plenra there may be erosions, and in old eases fistulons commmications are common. The lung may be compressed to a very small limit. and the visceral pleuri also may show perforations.

Symptoms.-Purulent pleurisy may begin abruptly, with the sumptoms already described. More frequently it eomes on insidionsly in the course of other diseases or follows an ordinary sero-fibrinoms plemiss. There may be no pain in the chest, very little cough, and no dypunat. unless the sile is very full. Symptoms of septic infection are rarely wanting. If in a child, there is a gradually developing pallor and weakness; sweats ocenr, and there is irregular fever. A congh is by nomeans constant. The lencocytes are usmally mueh inereased; in one fatal case they numbered 115,000 per eubie millimetre.

Physical Signs.-Practieally they are those already considered in plenrisy with effasion. There are, however, one or two additional points to be mentioned. In empema, particularly in children, the disproportion between the sides may be extreme. The intereostal snaces maly not only be obliterated, but may bulge. Mueh more frequently there is ademia of the chest walls. The network of subentaneous veins may be very distinct. It must not be forgoaten that in children the breath-sounds may be loud and tubular over a purulent effusion of considerable size. Whisurred pectoriloquy is usually not heard in empyema (Baccelli's sign). 'The disloeation of the heart and the displacement of the liver are more marked
in empyema than in sero-fibrinous effision-probably, as Senator suggests, owing to the greater weight of the fluid.

A curions phenomenon associated generally with empyema. but which may occur in the sero-fibrinons exudate, is mulscting, plew $\%$, tirst deserribed by Maclomell, Sr., of Montreal. Of 42 cases: B! wecurred on the left side. In all but one case the tluid was purnleri Pnemmothorax may be present. There are two groups of cases, the inter', leural pulsating pleurisy and the ralsaing empyema necessitutis, in which there is an extermal pulsating tumor. No satisfactory explamation has been ollered how the heart impulse is thus forcibly communicated throngh the eflusion.

Empyema is a chronic affection, which in a few instances terminates maturally in recovery, but a majority of cases, if left alone, end in death. The following are some modes of natural cure: (a) By absorption of the fluid. In small effusions this may take place gradually. The chest wall sinks. The plenral layers become greatly thickened and enclose between them the inspissated pus, in which lime salts are gradually deposited. Such a condition may be scen once or twice a year in the post-mortem room of any large hospital. (b) By perforation of the lang. Although in this event death may take place rapidly, by inumbation of the bronchial tubes, yet in many cases it occurs gradually and recovery follows. Since $18: 3$, when I saw a case of this kind in'Traube's clinic, and heard his remarks on the subject, I have seen a number of instances of the kind and can corroborate his statement as to the favorable termination of many of them. Empyema may discharge either by opening into the bronchus anl forming a fistula, or, as Trambe pointed out, by producing necrosis of the pulmonary pleura, sufticient to allow the soakage of the pus through the spongy lang tissue into the bronehi. In the first way phenmothorax nisually, though not always, develops. In the seeond way the pus is discharged without formation of pemmothoras. Even with a bronchial fistula recorery is possible. (c) By perforation of the chest wall-empyemat necessitutis. This is by no means an mfarorable method, as many cases recover. The perforation may ocemr anywhere in the elest wall, but is, as ('ruveilhier remarked, more common in front. It may be anywhere from the third to the sixth interspace, usnally, aceording to Marshall, in the fifth. It may perforate in more than one place, and there may be a fistulous commmieation which opens into the plenra at some distance from the extermal orifice. 'The tumor, whea near the heart, may pusate. The diseharge may persist for years. In Copeland's Dietionary is mentioned an instance of a Bararian physician who had a plemral tistala for thirteen years and enjoyed fairly good health.

An empyema may perforate the neighboring organs, the osophagus, peritomam, pericardium, or the stomach. Very remarkable eases are thuse which pass down the spine and along the psoas into the iliac fossa, and simulate a psoas or lumbar abscess.

## IV. Tuberculous Plevrisy.

This has already been considered. Here it is sufficient to say that it occurs as: (a) An acute affection, accompanied by abundant sero-fibrinous fluid. In this category come certainly a proportion of the cases regarden as acute plemrisy from cold. (b) As a subacute affection, latent in its origin and insidious in its course, frequently preceding the development of or coming on concurrently with pulmonary tuberenlosis. (f) As an acute pleurisy, the result of direct extension from the lung in ceaser of well-marked phthisis, and in which the fluid may be either sero-fibrinons or purulent. (d) Chronic adhesive tuberculous plemrisy, which may be unilateral or bilateral, unaccompanied by exulation and characterized hy great thickening of the pleural membranes, in which are tubereles and caseous masses of varying sizes.

The symptoms and physical signs of tuberenlous pleurisy with exudation do not require any description other than that already given in conneetion with the sero-fibrinous and purulent forms.

## V. Other Varieties of Pleverisy.

Hæmorrhagic Pleurisy.-A' hloody effusion is met with under the following conditions: (a) In the planisy of asthenie states, such as cancer, Bright's disease, and oceasionally in the malignant fevers. It is interesting to note the frequency with which hemorrhagic plemrisy is foumd in cirrhosis of the liver. It oceured in the very patient in whom Lamene first accurately described this disease. While this may be a simple hemorrhagic plemrisy, in a majority of the cases which I have seen it has been tuberenlons. (b) Tubereulons' pleurisy, in which the lhowly effusion may result from the rupture of newly formed vessels in the soft exudate accompanying the eruption of miliary tubereles, or it may come from more slowly formed tubereles in a pleurisy secondary to extensive pulmonary discase. ( $c$ ) Cancerous pleurisy, whether primary or secondary, is frequently hemorrhagic. (d) Occasionally hemorrhagic exulation is met with in perfectly healthy individuals, in whom there is not the slightest suspicion of tuberculosis or cancer. In one such case, a large, able-bodied man, the patient was to my knowledge healthy and strong eight years afterward. And, lastly, it must he remembered that 'uring aspiration the long may be wounded and blood in this way get mixed with the sero-fibrinous exudate. The condition of hemorrhagic pleurisy is to be distinguished from hemothorax, due to the rupture of aneurism or the pressure of a tumor on the thoracie veins.

Diaphragmatic Pleurisy.-The inflammation may be limited partly or chicfly to the diaphagmatic surface. This is often a dry pleurisy, but there may be effusion, either sero-fibrinous or purulent, whieh is cirrmuseribed on the diaphragmatic surface. In these eases the pain is low in
the zone of the diaphragm and may simulate that of acute abdominal discase. It may be intensified by pressure at the point of insertion of the diaphragm at the tenth rib. The diaphragm is fixed and the respiration is thoracie and short. Andral noted in certain cases severe dyspnom and attacks simulating angina. As mentioned, the effusion is usually plastie, not serons. Serons or purnlent effusions of any size limited to the diaphragmatie surface are extremely rare. Intense subjective with trifling objective features are always suggestive of diaphragmatic pleurisy.

Encysted Pleurisy.-The effusion may be cireumseribel by alhesions or separated into two or more pockets or loculi, which communicate with each other. 'This is most common in empyema. In these cases there late usually been, at different parts of the pleura, multiple aulhesions by which the fluid is limited. In other instances the reeent false membranes may encupsulate the exudation on the diaphragmatic surface, for example, or the part of the pleura posterior to the mid-axillary line. The condition may be very puzzling during life, and present special diflienlties in diagnosis. In some eases the tactile fremitus is retained along eertain lines, of adhesion. The exploratory needle should be freely used.

Interlobar Pleurisy forms an interesting and not uneommon variety. In nearly every instance of aente pleurisy the interlobular serous surfaces are also involved and closely agglatinated together, and sometimes the fluid is encysted between them. In a recent ease of this kind following phemmonia, there was batween the lower and upper and middle lobes of the right side an enormous purnlent collection, which looked at first like a large alseess of the long. These collections may perforate the bronchi, and the cases present special difliculties in diagnosis.

Diagnosis of Pleurisy. - Aente plastic phemisy is reatily recognized. In the diagnosis of pleuritic effin in the firsi question is, Does a thaid exudate exist? the sefond, What it mature? In large effusions the inerease in the size of the affected side, the immothitty, the alsenee of tactile fremitus, together with the displacement of gans, give infallible imulications of the presence of fluid. The ehief diflemetty arises in ettrations of molerate extent, when the dnluess, the presence of bromehophomy; aurl, perhaps, tubular breathing may simulate pmenmonia. 'lhe shis points to be borne in mind are: (a) Differences in the onset and in the gencral characters of the two affections, more partientary the in atial chill, the higher fever, more urgent dysman, and the rusty expectoration, which chamaterize pmeumonia. (b) Certain physieal signs-the more wowlen character of the dulness, the greater resistance, and the markent linmution or the absence of tactile fremitus in pleurisy. The ansenltat ins signs may be deceptive. It is usually, indeed, the persistence of tubular breathing. particularly the high-pitched, even amphorie expiration, heard in some cases of pleurisy, which has raisel the doubt. The intereostal spaces are more commonly obliterated in pleuritic effusion than in pmenmonia. As already mentioned, the displacement of orgms is a very valuable sign.

Nowalays with the hypodermic needle the question is easily settled. A separate small syringe with a capacity of two drachons should be verested for explonatory purposes, and the needle shond be longer and firmer than in the ordinary hypolermic instrument. With careful preliminary disinfection the instrument can be nsed with impmity, and in cates of doubt the exploratory puncture should be made without hesitation. I have never seen the slightest ill effeets follow its use. Cases are reported of puemothorax resulting from it, but they are extremely rare. The hypolermic needle is especially useful in those cases in which there are pseudu-cavernous signs at the base. In cases, too, of massive phenmonia, in which the bronchi are plugged with fibrin, it the patient has not been seen from the outset, the diagnosis may be impossible without it.

On the left side it may be difficult to differentiate a very large pericardial from a plemal effusion. The retention of resonance at the lase. the presence of Skoda's resonance toward the axilla, the absence of dislocation of the heart-beat to the right of the stermum, the feeblemess of the pulse and of the heart-somols, and the urgency of the dyspura, ont of all proportion to the extent of the effusion, are the chicf points to be considered. Unilateral hydrothorax, which is not at ${ }^{\text {all }}$ uncommon in heart-disease, presents signs identical with those of sero-fibrinous eflusion. Certain tumors within the chest may simulate plemral effusion. It slowhd be remembered that many intrathoracic growths are acompanied by exudation. Malignant disease of the long and of the pleara and hydatids of the plenra produce extensive duhess, with suppression of the breathsounds, simulating closely effusion.

On the right side abscess of the liver and hydatid eysts may rise high into the pleura and produce dulness and enfeebled breathing. Often in these cases there is a friction sound, which should excite suspicion, and the uper outline of the dulness is sometimes plainly convex. In all these instances the exphoratory puneture should be made.

The second question, as to the nature of the fluid, is quick!y deciled by the use of the needle. The persistent fever, the oceurrence of sweats, a lencocytosis, and the increase in the pallor suggest the presence of pus. In chiddren the complexion is often sallow and earthy. The mexpectent. however, often happens, and repeatedy, in protracted cases, even in children, when the general symptoms and the appanance of the patient has been most strongly suggestive of pus, the syringe has withdrawn clear fluid. On the other hamd, effusions of short duration may be purulent, even when the general symptoms do not suggest it. The following statement maty be made with reference to the prognostic import of the baicteriologieal examination of the aspirated fluid: The presence of the pmemmcoccus is of favorable significance, as such cases usually get well rapidly, even with a single aspiration. The pus organisms-staphylococci and streptococci-are more common in empyema of septic origin, and such
cases are notorionsly less hopeful than others. A sterile fluid indicates in a majority of instances a tuberenlous origin.

Treatment. - At the onset the severe pain may demand lecehes, which usually give relief, but a hypodermic of morphia is more effective. The Paquelin cautery may be lightly but freely applied. It is well to alminister a mercurial or saline purge. lixing the side by careful strapping with long strips of adhesive plaster, which should pass well over the middle line, drawn tightly and evenly, gives great relief, and I can corroborate the statement of F 'T'. Roberts as to its etficacy. Cupping, wet or dry, is now seldom employed. Blisters are of no special service in the acute stages, althongh they relieve the pain. The ice-bag may be used as in pmeumonia. The general treatment of the early stage should be rest in bed and a liquid diet. Medicines are ravely required. A Dover's powder may be given at night. Mereurials are not indicated.

When the effusion has taken phace, mustard plasters or iodine, producing slight counter-irritation, appear useful, particularly in the later stages. The following rational phan is sucesssful in some cases. It is based upon the idea that if the blood serm is depleted or if it is kept eoncentrated, the liquid will be absorbed from the lymph spaces, of which the plenra is one, to equalize the loss. To do this the patient should have the daily amount of liquid food greatly restricted. If there is no fever, a meat diet, with an egg and dry bread and eight to ten ounces of liquid in the form of milk or water, should be given. Salt articles of food may be used, but I do not think it necessary to give, as some do, doses of salt. The second element in the treatment is the active depletion of blood serum, which is effected in the way introduced by Matthew Hay. Every morning, if the patient is robust, otherwise every sccond morning, from half an ounce to an onnce and a half of Epsom salts is given an hour before breakfast, in as concentrated a form as is possible. This preduces copions liquid discharges. I have seen large exudations disappear rapidly when this plan was followed. By acting upon the skin and kidneys, the same end may be obtained, but with much less certainty. The vapor or hot bath may be used and an occasional dose of pilocarpin. Diuretics, such as digitalis, squills, and acetate of potash, may sometimes be required. I rarely resort, however, to diuretics or diaphoretics in the treatment of pleurisy with effusion. Iodide of potassium is of doubtful benefit.

Aspiration of the fluid is the most thorough and satisfactory method and should be resorted to whenever the effusion becomes large or if it resists the ordinary methods of treatment. The credit of introducing aspiration in pleuritic effusions is due to Morrill Wyman, of Cambridge, Muss., mud IIenry I. Bowditch, of Boston. Years prior to Dieulafoy's work, aspiration was in constant use at the Massachusetts General Hospital and was alvocated repeatedly by Bowditeh. As the question is one of some listorical interest, I give the author's conclusions concerning aspiration, expressed more than forty years ago, and which practically represent
the opinion of to-day: "(1) The operation is perfeetly simple, but slichtly painful, and can be done with ease upon any patient in however ailvanced a stage of the disease. (2) It shonld be performed forthwith in all cases in which there is complete filling up of one side of the chest. (3) He had determined to use it in amy anse of even moderate effusion lasting more than a few weeks and in which there should seem to he a disposition to resist ordinary modes of treatment. (4) He urgel this practice upon the profession as a very important measure in practical medicine; believing that by this method death may frequently be prevented from ensuing either by sudden attack of dyspnoea or subserfucut phthisis, and, finally, from the gradual wearing out of the powers of life or inability to absorb the fluid. (5) He believed that this operation would sometimes prevent the oceurrence of those tedious cuses of spontaneous evacuation of purulent fluid and those great contractions of the chest which oceur after long-continued effusion and the subsequent discharge or absorption of $n$ fluid."

There is seareely anything to be added to-day to these observations. When the fluid reaches to the clavicle the indication for aspiration is imperative, even though the patient be comfortable and present no signs of pulmonary distress. The presence of fever is not a contra-indication; indeed, sometimes with serous exudates the temperature falls after aspiration.

The operation is extremely simple and is practically without risk. The spot selected for puncture should be either in the seventh interspice im the mid-axilla or at the outer angle of the scapula in the eighth interspace. The arm of the patient should be brought forward with the hamd on the opposite shoulder, so as to widen the interspaces. The needle should be thrust in close to the upper margin of the rib, so as to aroid the intereostal artery, the womding of which, however, is an excessively rare aceident. The fluid should be withdrawn slowly. The amount will depend on the size of the exudate. If the fluid reaches to the elavicle a litre or more may he withdrawn with safety.

During aspiration if the patient feels faint it is best to interrupt the operation, for sudden death has oceasionally happened during the withdrawal. It is, however, a much less common aceident than sudden death in eases of full pleura without operation. Cough is a symptom which frequently develops toward the elose of aspiration. Though very painful it need not excite alarm. French writers have deseribed eases of albuminous expectoration, associated with dyspnoa, which may come on after the tapping and prove rapidly fatal. It must be an excessively rare complication. The conversion of a sero-fibrinous into a purulent fluid is a danger which need not be considered. I have never met with an instance of the kind.

Empyema is really a surgical affection, and I shall make only a few general remarks upon its treatment. When it has been determined by
exploratory puncture that the fluid is purulent, aspiration should not be performed, except as preliminary to operation or as a temporary measure. l'erhaps it is better not to have an exception to this rule, although the empyemas of children and the pneumonic empyemn occasionally get well rapidly after a single tapping. It is sad to think of the number of lives which are sacrificed annually by the faihure to recognize that empyema shomld be treated as an ordinary abseess, by free incision. The operation dates from the time of IIippocrates and is by no means serions. A majority of the cases get well, providing that free drainge is obtained, and it makes no diffcrence practically what measures are followed so long as this indication is met. The good results in any mohod depend upon the thoronghness with which the cavity is draincu. Irrigation of the cavity is rarely necessary unless the contents are fetid. Sudden collapse has happened during irrigation and a remarkable accident is the occurrence of convulsions. In the subsequent treatment a point of great importance in facilitating the closure of the cavity is the distention of the ling on the atfected side. 'I'his may be aceomplished by the method advised by Ralston James, which has been practised with great snecess in the surgical wards of the Johns Hopkins Hospital. The patient daily, for a certain length of time, increasing gradually with the increase of his strength, transfers by air-pressure water from one bottle to another. 'The bottles should be large, holding at least a gallon each, and by the arrangement of tubes, as in the Wolff's bottle, an expiratory effort of the patient fores the water from one bottle into the other. In this way expansion of the compressed lung is systematically practised. The abscess cavity is gradually closed, partly by the falling in of the ehest wall and partly by the expansion of the lung. In some instances it is necessary to resect portions of one or more ribs.

The physician is often asked, in cases of empyema with emaciation, hectie and feeble rapid pulse, whether the patient conld stand the operation. Even in the most desperate cases the surgeon should never hesitate to make a free incision.

## II. CHRONIC PLEURISY.

This affection occurs in two forms: (1) Chronic pleurisy with effusion, in which the disease may set in insidionsly or may follow an acute serotibrimous pleurisy. There are cases in which the liquid persists for months withont undergoing any special alteration and without becoming purulent. Surh cases have the characters which we have deseribed noder pleurisy with effusion. (2) Chrome dry pleurisy. The cases are met with (a) as a sepnence of ordinary pleural effusion. When the exudate is absorbed and the layers of the plemra come together there is left between them a vari:ble amount of fibrinous material which gradually undergoes organi-
zation, and is converted into a layer of firm comeetive tissue. This process goes on at the base, and is represented clinically by a slight grate of flattening, deficient expansion, defective resonance on perenssion, and enfeebleal breathing. After recovery from empyema the flattening and retraction may be still more murked. In both cases it is a condition which can be greatly benefited by pulmonary gymmasties. In these firm, fibrous membranes calcilication may oceur, particularly after empyema. It is not very meommon to find between the false membranes a small preket of fluid forming a sort of pleural eyst. In the great majority of these eases the condition is one which need not canse anxiety. There may be an oceasional dragging pain at the base of the lung or a stiteh in the side, but patients may remain in perfectly good health for years. The most advanced grate of this secondary dry plenrisy is seen in those cases of empyema which have been left to themselves and have perforated and ultimately healed by a gradual absorption or discharge of the pus, with retrantion of the side of the chest and permanent carnification of the lung. Traumatic lesions, such as gunshot wounds, may be followed by an identical condition. Post mortem, it is quite impossible to separate the layers of the pleura, which are greatly thickened, particularly at the base, and surround a compressed, nirless, fibroid lung.
(b) Primitive dry pleurisy. This condition may direetly follow the acate plastic pleurisy already deseribed; but it may set in without ang aente symptoms whatever, and the patient's attention may be callel to it by feeling the pleural friction. A constant effect of this primitive dry pleurisy is the adhesion of the layers. This is probably an invariable result, whether the pleurisy is primary or secondary. The organization of the thin layer of exudation in a pneumonia will mite the two surfaces by delicate bands. Pleural adhesions are extremely common, and it is rare to examine a body cntirely free from them. They may be limiterl in extent or universal. Thin fibrous adhesions do not produce any alteration in the percussion characters, and, if limited, there is no speeial change heard on anseultation. When, however, there is general synechia on both sides the expumsile movement of the lung is considerably impaired. We should naturally think that universal adhesions would interfere materially with the function of the lungs, but practically we see many instances in which there has not been the slightest disturbance. The physical signs of total athesion are by no means constant. It has been stated that there is a marked disproportion between the degree of expansion of the chest walls and the intensity of the vesicular murmur, but the latter is a very variable factor, and under perfectly normal conditions; the breath-sounds, with very full chest expansion, may be extremely feeble.

Is there a primitive dry pleurisy which gradually leads to great thickening of the nembranes, and which ultimately may invade the long and induce cirrhotic change? Upon this question neither pathologists nor clinicians agree. I think that Sir Andrew Clark, in his Lumleian lectures
at the Roynl College of I'hysicians (1885), has made good his elam that sum a disease does exist. At the ontset in these cases there is a dry phenisy, usually at one base, indiented by the usual signs; und this persists in spite of all treatment. 'There is no evidence of fluid; the general hailth may not be much impared, or there may be slight fever and disturbel digestion. The eases give grent anxiety, owing to the minum suspirion that tuberculosis exists. In time the evidence of luhess is fonml at the base. There are feoble breathing und crenking, leathery frietion sombls. There may be commencing retraction of the side. Clinically these cases are of great interest, and should, I think, be separated, on the one hand, from the condition which follows a hented emperma or old plemisy with effasion, and, on the other, from the rare instances of primitive cirrhosis of the long. However, in all three states there may ultimately be an almost identical clinical pieture. Anatomically in these plemitic cases the pleura, partienlarly that surrounding the lower lobe, sometimes the entire membrane, is thickened, the two layers are intimately anited, and fibrinous bands passing from the pleura traverse the lung tissue, sometimes dividing it in a remarkable way into sections. The bronchi may present marked dilatations, though this is not always the aise, and the lung tissne is more or less selerosed. The eases belong to the group of chronie phenmonias ealled by Chareot plearogenous. In many instances there can be no question as to their non-tuberculous nature. There are cases, however, in which, with chronic pleurorenous pmemonia in the lower lobe, there are cavity formations at the apex and tubereulous lesions in other parts. Such may, of course, be tuberenlous from the outset.

Lastly, there is a primitive dry plenrisy of tuberenlous origin. In it both parietal and costal hyers are greatly thickened-perhaps from two to three millimetres each-and present firm fibroid, casenus masses and small tubereles, while uniting these two greatly thickened layers is a reddish-gray fibroid tissue, sometimes infiltrated with serum. This may be a local process confined to one pleura, or it may be in both. I have seen two typical instances of it-one in a young, well-nourished Irish girl, who died of malignant scarlet fever, in whom one pleura was in the condition above described, and there were no other tuberenlous lesions. The other was in a young man who died of typhoil fever, in whom both pleure were uniformly thickened and tuberculous withont any fluid exudate. These cases are sometimes associated with a similar condition of the pericardium and peritonæum.

Occasionally remarkable vaso-motor phenomena oceur in chronic pleurisy, whether simple or in comection with tuberculosis of an apex. Flushing or sweating of one check or dilatation of the pupil are the common manifestations. They appar to be due to involvement of the first thoracio granglion at the top of the pleural cavity.

## III. HYDROTHORAX.

Hydrothorax is a trusudation of simple non-inflammatory fluid intu the pleural cavities, und oceurs as a secondary process in many affertions. The fluid is clear, without myy flocenli of fibrin, and the membranes are smooth. It is met with more particularly in connection with gelleral dropsy, either remul, cardiac, or hemic. It may, however, oceur alone, or with only slight adema of the feet. A child was admitted to the Montreal General Hospital with urgent dyspnoan and cyanosis, and died the night ufter admission. She had extensive bihateml hydrothorax, which had come on early in the nephritis of searlet fever. In renal disense hydrothorax is almost always bilateral, but in heart affections one plenra is more commonly involved. The physical signs are those of plenral eiflusion, but the exudation is rarely excessive. In kiduey and heart disense, even when there is no general dropsy, the ocenrrence of tyspmoa shomb at once direet attention to the pleura, since many patients are carricel ofl by a rapid effusion. Post-mortem records show the frequency with which this condition is overlooked. The saline purges will in many cases ripidly reduce the effusion, but, if neeessary, aspiration should repeatedly be practised.

## IV. PNEUMOTHORAX (IIydro-Pneumothorax and Pyo-Pneumothorax).

Air alone in the plenral cavity, to which the term pneumothorax is strictly applicable, is an extremely rare condition. It is almost mariably ussociated with a serous fluid-hydro-pueumothorax, or with pus-pyopueumothorax.

Etiology.-It has usually been taught that there is an inherent tendency to pneumothorax, which is induced as soon as the pleura is opened. The experiments of S. West seem, however, to indiate the existence of a coherent force between the pleural surfaces much in execss of the elasticity of the lang, and sufficient in certain instamees to maintain these organs in contact with the thoracic wall, even when there is free access to the pleura; so that in reality force is required to overcome the normal adhesion between the pleural membranes.

Pnemmothorax arises: (1) In perforative wounds of the chest, in which case it is sometimes nssociated with extensive entaneons emphysemi. It has followed exploratory puncture with a hypodermic needle, as in two cases reported by Herman Biggs. Pueumothorax rarely follows fracture of the rib, even though the lung may be torn. (2) In perforation of the pleura through the diaphragm, usually by malignant disease of the stomach or colon. The pleura may also be perforated in cases of cillucer of the asophagus. (3) When the lung is perforated. This is by far the most common cause, and may occur: (a) In a normal lung from rupture
of the air-vesicles during struining. Speciul attention has lately been called to this necident by S. West und De II. Mall. 'The air may be absurbed and no ill effect follows. It does not necessarily excite pleurisy, as puinted out many yeurs ago by Gairluer, bat inflammation and eftusion are the usial result. (b) From perforation due to loen disease of the lung, either the softening of a caseons focus or the breaking of a tuberculons eavity. Aecording to $S$. West, ninety per cent of all the enses are due to this callse. Lass eommon are the cases due to septic bronchopreumonia und to gangrenc. A rare cause is the breaking of a hamorrhagic infaret in chronic heart-disense, of which I met an instance a few yans ago. (c) Perforation of the lung from the plema, which arises in certain cases of empyema and produces a plenro-bronchial fistula.

Inemmothorax ocenrs chiefly in alults, thongh cases are met with in wery young children. It is more frequent in males than in females.

Morbid Anatomy.-If a trocar or blow-pipe is inserted hetween the ribr, there may be a jet of nir of sufficient strength to blow oit a lighter mateh. On opening the thorax the mediastinum mud pericardimen are seen to be pushed, or rather, as Donglas lowell pointed out, drawn orer to the opposite side; but, as before mentionel, the heart is not rotated, and the relation of its parts is maintained much as in the normul comdition. A serous or purulent fluid is usually present, and the membranes are inflamed. The canse of the pneumothorax can usually be fomul without diffieulty. In the great majority of instances it is the perforation of a tuberculous eavity or a breaking of a superficial caseons fochs. The orifice of rupture may be extremely small. In chronic cases there may be a fistula of considerable size communicating with the bronchi. The lung is usually compressed and carnified.

Symptoms.-The onset is usually sudden and characterized by severe pain in the side, urgent dyspma, and signs of general distress, as indicated by slight lividity and a very rapid and feeble pulse. There may, however, be no urgent symptoms, particularly in cases of longstanding phthisis. On more than one occasion I have found, post mortem, a pmemothorax which was msuspected during life. West states that evell in healthy adults this latent pnemmothorax may oceasionally oceur.

The physical signs are very distinctive. Inspection shows marked enlargement of the affected side with immobility. The heart impulse is usually much displaced. On palpation the fremitus is greatly diminished or more commonly abolished. On percussion the resonance may be tympanitic or even have an amphoric quality. This, however, is not always the case. It may be a flat tympany, resembling Skoda's resonance. In sone instances it may be a full, hyperresonant note, like emphysema; while in others-and this is very deceptive-there is dulness. These extreme variations depend doubtless upon the degree of intraplenral tension. On several occasions I have known an error in diagnosis to result from ignorance of the fact that, in certain instances, the pereussion note
may be "muftled, tomeless, almost dull" (Wulshe). There is nsually dulness nt the base from eflised thuid, which can readily be made th change the level by altering the position of the putient. Movable dulness can be obtained much more readily in pmemothorax than in a simple plenrisy. On ansenltation the brenth-somods are suppressed. Sometims: there is only a distant feeble inspinatory murmur of marked amplome quality. The contrast between the loud exaggerated hreath-somids on the normal side und tire nbsence of the breath-somods on the other is very suggestive. The rîles have a peenliur metallic quality, and onf coughing or deep inspiration there may be what Latmee termed the metallie tinkling. 'The voice, too, has a curions metallie echo. What is sometimes called the coin-somal, termed by Tromssean the braid dairuin, is very chamateristic. 'I'o obtain it the anscoltator shombld phee one car on the back of the chest wall white the assistant taps one coin on athother on the front of the chest. 'The metallic echoing somed which is produred in this why is one of the most constant and characteristic signs of pmemmothorax. And, hastly, the Hippocratic sucenssion may be obtained when the ausenhator's head is phaced upon the putient's chest und his honly shaken. A splashing somed is prodneed, which may be andible at a distance. A patient may himself notice it in making alornpt chunges in posture. Of other symptoms displacement of organs is most constimt. As already mentioned, the hart maty be drawn over to the opposite side, and the liver greatly displaced, so that its upper surface is below the level of the costal margin, a degree of dislocation never seen in simple ctifusion.

The rliaymasis of pmeumothorax rarely offers uny ditliculty, as the signs are very characteristic. In cases in which the perenssion note is dull the condition may be mistaken for effusion. I made this mistuke in a cise of pulsating pleurisy, in which the pnemmothoms followed heary lifting, and it was not mitil several days later, after some of the flaid hat heen withdrawn, that a tympanitic note developed. Diaphragmatic hernia following a crush or other accident may closely simmlute pneumothorax.

In cases of very large phthisical cavities with tympanitic pereussion resonance and rates of an amphoric, metallic quality the question of premothorax is sometimes raised. In those rare instances of total excavation of one lung the amphoric and metallic phenomena may be most intense, but the absence of dislocation of the orguns and of the sucenssion splash and of the coin sound suffice to differentiate this condition. While this is true in the great majority of cases, I have recently heard the bruit dairain over large cavities of the right upper lobe. The condition of pyo-pnemmothorax subphrenicus may simulate closely true puenmothorax.

The prognosis in cases of pneumothorax depends largely upon the canse. The phthisical cases usually die within a few weeks. l'nemmothorax developing in a healthy individual often ends in recovery. 'I'here are cases of phthisis in which the pneumothorax, if occurring early, seems
to arrest the progress of the tuberculosis. This appured to be the case in a man with chronic pmemmothorax who was under my care in lohiladelph in for between three and fonr years. It may be a chronic conditiom, as in the ease just mentioned, and a bair measure of health may be cajoyed.

Treatment. - Practially these cases should be dealt with as ordinary phenrisy with effasion. Of course, when pmemothoms develops in mepanced phthisis the inslieation is to relieve the pain mud distress cither by morphin or chloroform; but in cases which develop early the fluid shombd be withdraw by apination, or, if purulent, permanent dranage should he obtained. Even when the condition has seemed to be must desperate I have known reeovery to take phace after thorough drainage of the sace. Portons of ribs may have to be excised, and during comvaleseence it is well for the patient to practise expansion of the lung in the mamer already mentioned. There are eases of pmemothoma in phthisis in which the general comdition is so good and the inconvenience so slight that to let well emongh alone seems the best course. In such an occasional apination may be performed if the flad inerenses. In some of the instimes the more tapping of the chest with a fine needle, so as to allow the escape of some of the air, seems to give relief by redueing the intrathomie pressure. Goon results are statell to have followed the method introdued by Potain, of replacing the air and fluid within the thorax by sterijized air.

## AFFECTIONS OF THE MEDIASTINUM.

(1) Simple Lymphadenitis.-In all inflammatory affections of the bronchi and of the lungs the groups of lymph glands in the mediast:mun become swollen. In the bronchitis of measles, for example, and in simple bromedo-pmemonia the bronchial glamls are large and infiltated, the tissne is engorged and celematons, sometimes intensely hyperamic. Much stress has been laid by some writers on this enlargement of the glands, in the posterior mediastinum, and De Mussy held that it was an important factor in indueing paroxyms of whopping-rongh. They may attain a size sutlicient to induce dulues; beneath the mambrimm and in the upper part of the intersciputar regions behind, thomgh this is often dittienlt to determine. In reality the glands bie ehiefly npon the spine, and unless thase which are deep in the root of the lung are large enough to induee compression of the aljacent lung tissue, I doubt if the ordinary bronehial adenopathy ever ean be determined by perenssion in the upper interscapnlir region. I have never met with an instance in which the compression of cither bronehus seemed to have resulted from the glands, however large. Tubereulons affection of these glands hats already been eonsidered.
(\%) Suppurative Lymphadenitis.-Oceasionally abseess in the bronehial or tracheal lymph glands is found. It may follow the simple adenitis, but
is most frequently associated with the presence of tubercle. The liguid portion may gradually become absorbed and the inspissated contemt. inndergo calcitication. Serious aceident oceasionally oecurs, as perforation into the asophagus or into a bronchus.
(3) Tumors; Cancer and Sarcoma.-In Hare's elaborate study of sinn eases of disease of the mediastinum* there were 134 cases of cancw, $!$, cases of sareoma, 21 cases of lymphoma, 7 cases of fibroma, 11 calsos of dermoid cysts, 8 cases of hydatid egsts, and instances of lipoma, gumum, and enchondroma. From this we see that cancer is the most common form of growth. The tumor occurred in the anterior mediastinum alune in 48 of the cases of cancer and 33 of the cesses of sareoma. The diselse may be either primary in the mediastinal tissues and lymph structures or secombary. Sareoma is more frequently primary than cancer. Males are more lirepuently athected than females. The age of onset is most commonly between thirty and forty.

Symptoms. - The signs of mediastimul tumor are those of intrathomacic pressure. $D y$ ypmen is one of the carliest and most comstant symptoms, and may be dne either to pressure on the trachea or on the recurrent laryigeal nerves. It may inded be cardiac, due to pressire upon the heart or its vessels. In a few cases it results from the phenral effusion which so frequently accompanies intrathoracic growits. Associated with the dymoat is a congh, often severe and paroxysmal in chararter, with the brazen quality of the so-celled anemismul cough when a recurrent nerve is involved. The voice may also be atfected from a similar canse. Pressure on the vessels is comane. The superior venia cans may be compressed and obliterated, and when the proeess groes on shwly the collateral circulation may be completrly effected. Less commonly the inferion vema eava or one or other of the sublatam veins is compressed. The arteries are much less rarely obstrncted. It is remarkable how little the aorta may be involved, thongh entirely surrombed oy a sarcomatous or eancerons mass. There may be dysphagia, due to compression of the asophagns. In rave instances there are pupillary dhanges, either dilatation or contraction, due to involvemer the sympathatic.

Physical Signs.-On inspection there may be orthopnora and harked cyanosis of the upper part of the body. In such instances, if of long duration, there are signs of collateral circulation and the superficis I mammary and epigastric vein are enlarged. In a patient with IIodgkin's discase, at present ander observation and in whom during the past sixtern months there has been progressive compression and now obliteration of the superior vena cara, the entire subentancons tissue of the fromt of the thorex seems a plexns of veins and the rpigastrie vessels are as large als the index-finger. Such instances are, I think, more common in lympharlenoma than in sarcomat or cancer. In these cases of chemie obstraction

[^68]the finger-tips may be clabbet. There may be bulging of the sternum or the tumor may erole the bone und form a prominent subentaneons growth. Ther ripidly growing lymphoid tumors more commonly than others perforale the ehest wall. In four of thirteen cases of Itoolgkin's discome, of which I have notes, there was mediastinal growth, and in three instances the sternmm was aroded and perforated. The perforation may be on one sile of the breast-hene. The projecting tumor may pulsate like an anenrisul ; the hart may be dislocated and its impulse much out of place. Contration of one sille of the thorax hats been moted in a few instanes. On palpation the fremitus is absent wherever the tumor reaches the chest wall. If pulsating, it ravely has the forcible, having impulse of :an anenrismal sac. On ansentation there is matally sileme orer the dull region. The heart-somuls are not transmitted and the respinatory murmur is ferble or inaudible, ravely bronchial. Voeal resomance is, as a rule, absent. Sigiss of phenral effusion oceur in a great many instances of mediastinal growth, and if in any dombt the aspirator needle shombl be nsed.

The diugnosis of mediastinal tumor from anemism is sometimes extremely difficult. An interesting case reported and tigured lig Sokohnski, in BI. 19 of the Dentsches Arehiv fuir kliniselhe Medicin, in whirla Oppober diagnosed aneurism and Skoda mediastinal tumor, illnstrates how in some instanees the most skilful of ohservers may be mable to agree. Saurely a sign is found in anemrisu which may met be duphiated in meliastinal tmorr. 'This is not strange, since the sympome in both are langely due to pressure. The time element is important. If a case has persisted for more than eightem monthis the disease is probaloly alminim. There are, however, exceptions to this. In the canse of comprossion of the vema cava mentioned above, the discase has lasted for more than two years and the patient has improved so markedly under the use of arsenic that hat ho no other lymphatic enlargements the diagnosis might he muertain. By far the most valuable sign of ancorism is the diastolic shock so often to be felt, and in a majomity of cases to be heard, "rer the sac. 'This is rurely, if ever, present in mediastimal growths, even when they preforate the stermm and have communimat pulsation. Another peint of importance is that in a tmoner, alvancing from the mediastimum, eroding the sternum and apmaring extermally, if amerismal, has fincribe, heaving, ani distinetly expansile pulations. The radiating pain in the hank and ary a and neek is rather in favor of memisin, as is also a henefieial inthence on it of iodite of potassimm.

The frequency of plenral effusion in connection with meliastinal tumur is to be constantly bome in mind. It may give curionsly complex ehameters to the phyiteal signs-ehametris whieh are profomally modifien :atter aspration of the liquid.
(1) Abscess of the Mediastinum.-Hare colleeted 115 cases of mediintinal ubseces, in $7 \%$ of which there were details sufficient to premit the amaly is. Of these cases the great majority oecourred in males. liorty-four
were instances of aente alscess. The anterior mediastinum is most crimmonly the seat of the suppuration. The cases are most frequently assonciated with trama. Some have followed erysiplas or oedurred in asseriation with eruptive fevers. Many cases, particularly the chronic absecsect, are of tuberculons origin. Of symptoms, pain behind the sternum is the mont common. It may be of a throbbing character, and in the acnte case is associated with fever, sometimes with chills and sweats. If the abseres is large there may be dyspoai. The pus may burow into the ahumene, perforate throngh an intercostal space, or it may erole the stermum. Instances are on record in which the abseess has discharged into the trachea or asophagns. In many cases, particularly of chronic abseess, the pus becomes inspissated and profuces no ill effeet. The physical signs may be very indefinite. A pulsating and fluetuating tumor may appar at the border of the stermm or at the sternal notela. The alsence of breit, of the diastolie shock, and of the expansile pulsation usually enables a correct diagnosis to be made. When in doubt a fine hypotermic neetle may be inserted.
(5) Indurative Mediastino-Pericarditis.-IIarris has recently reviewed the subject. In one form there is adherent perieardinm and great increase in the fibrons tissues of the mediastinum; in another there is adherent pericarlimen with mion to surrounding parts, but very little mediastinitis: in a third the pericardium may be minvolven. The disease is ratre: of twenty-two cases seventeen were in males; only two were above thirty years of age. The symptoms are essentially those of that form of atherive pericardiam which is associated with great hypertrophy and dilatation of the heart, and in which the patients present a pieture of eyanosis, dyopnow, anasarea, ete. The pulsus paradoxicus, deseribed by Kussuan, is not distinetive. Occasionally there is also a proliferative peritomitis.
(6) Miscellaneous Affections.-In Hare's monograph there werw $\mathfrak{i}$ instames of fibroma, 11 cases of dermoid cysts, 8 cases of hyulatid eysta, and cases of lipoma and ghmmata.

The thymus gland may be enlarged and prodnce the physieal signs of mediastinal tumor. In children there are instances of spasm of the ghotio, which is believed by some to depend upon culargement of the thymus. Jacobi,* in his nomograph, suys that some instances of sudden death and also so-ealled thymie asthma may oecasionally be referred to this catuse. Bencke states that this may he due to compression of the trachea, ly the enlarged thyms when the head is bent back, and calls attention th the danger of this in fat and rickety infants. Malignant tmmors of the thymus may attain considerable size and prodnce signs of tumor. In tare cases meliastinal growths develop from the thyreid ylamd. These may be substernal in position and directly connected with the gland. Kretechy has reported a sarcoma of the thyroid four und three quarter inches in

[^69] tiom of edrar aiall, is he therla rate may be retschy nhos in
length, which forms a mediastinal tumor passing to the level of the ninth dorsal vertebra. I have reported a somewhat similar instance, which developed in the left lobe of the thyroid and formed an clongated mass which passed down beside the trachea to the bifureation.
(i) Emphysema of the Mediastinum.-Sir in the cellnlar tisucus of the mediastinum is met with in cases of trammand occasionally in fatal eases of diphtheria and in whooping-eongh. It may extend to the subentaneons tissmes. Champneys has ealled attention to its frequency in tracheotomy, in which he says the conditions fivoring the prodnction are division of the dep fascia, obstruetion to the air-passages, and inspimatory eftorts. The deep faselia, he says, should not be rased from the trachera. It is often asociated with phe umothorax. The condition seems by no means meommon. Angel Money fonnd it in 16 of 28 cases of tracheotomy, and in two of these pucumothorax also was present.

## SECTION V.

## DISEASES OF THE CIRCULATORY SYSTEM.

## I. DISEASES OF TIIE PERICARDIUM.

## I. PERICARDITIS.

Pericarintts is the result of infective processes, primary or secomdiry, or arises by extension of inflammation from contignous organs.

Etiology.-Primary, so-alled idiopathic, inflammation of this membrame is rare ; but eases are met with, most commonly in children, in which there is no evidence of rhenumatism or other conditions with which the disease is usually associated.

Pericarditis from injury usually comes under the care of the surgen in connection with the primary womol. Interesting eases are those in which the trammatism is from within, lue to the passage of some forign boly-snch as a neetle, a pin, or a bone-through the wepophagus into the pericardiam.

As a secondary process pericarditis is met with in the following affeetions: ( 1 ) A majority of the cases oceur in connection with rhemmation. The pereentage given ly different authors ranges from thirty to seventy. The articular trouble may be slight or, indeed, the disease may he asisio ciated with aente tonsillitis of rhemmatie suljeets. Cases are recordent in which the pericarditis has preceded the articular disease. (b) siptic processes rank next to rhematism. In the acnte necrosis of hone and puerperal fever it is not uneommon. (c) Tuhereulosis, in which the disease may be primary or part of a genemal involvement of the serons sales or assoriated with extensive pulmonary disease. (d) Eroptive ferrers. In children, the disease is not infrequent after searlatina. It is rarely met with in measles, small-pox, or typhoid fever. In other infective diseases, sueh as diphtheria and pueumonia, it is rare. Periearditis sometimes complieates chorea; it was present in 19 of 73 recent antopsies wheh 1 collected; in only 8 of these was arthritis present. (e) Dyserasias. Certain altered conditions of the system seem to render the pericardimm more susceptible to infection. Of these gout takes the first phace in chronic Bright's disease pericarditis is by no means rare. The perirurdite drightique of the French forms one of the most important gromps of the disease in persons over tifty years of age, most frequ....y arom-
panying the chronic interstitial form. Pericarditis has been met with also in survy and diabetes.

Pericarditis by extension of disease from contiguous organs. In pleuropuenmonia it forms one of the most serious complieations, and was prescont in 5 cases in 100 post-mortems in this disease which I made at the Hontreal General ILospital. It is most often met with in the pleuropreumonia of children and of alcoholies. The association with simple pleurisy is mueh less common. In uleerative endocarditis, purulent myocarditis, and in imeurism of the aorta pericarditis is oceasionally found, It masy also result from extension of disease from the bronchial glands, the ribs, sternum, vertebre, and even from the ubdominal viseera.

Pericarditis occurs at all ages. Cases are reported in the feetus. In the new-born it may resnlt from septic iniection through the navel, Throughont childhood the incidence of rheumatism and scarlet fever makes it a frequent affection, whereas late in life it is most often assoeiated with tuberenlosis, Bright's disease, and gout. Males are some what more frequently attacked than females. Climatic and seasonal influences have heen mentioned by some writers. The so-ealled epidemies of pericarditis have been outbreaks of pueumonia with this as a frequent complication.

Anatomically as well as clinically the disease may be considered under the following divisions:

1. Acnte, phastie, or dry pericarditis.
2. I'ericurditis with effusion-sero-fibrinons, hemorrhagie, or purulent.
3. Chronic adhesive pericarditis (adherent pericardimu).

Acute Plastic Pericarditis.-This, the most common form, oceurs nanally ats a secondary process, and is distinguished by the small amount of fluid exndation, which does not, as in the next variety, give special characters to the disease. It is a benign form and rarely, if ever, of itself proves fital.

Anatomically it may be partial or general. In the mildest grades the seroms membrane looks lustreless and roughened. This is due to the presence of a thin fibrinous sheeting, which cau be lifted with the knife, shawing the membrane bencath to be injeeted or in places ecehymotic. As the fibrinous sheeting increases in thickness the constant movement of the aldawent surfaces gives to it sometimes a ridge-like, at others a homerembed appearance. With more ahmolant fibrinous exulation the membranes present an appearance resembling huttered surfaces which hawe heen drawn apart. The fibrin is in long shreds, and the heart presents it curionsly shaggy appearance-the so-culled hairy heart of old writers-cor villosum.

In mild grades the subjacent mosele looks normal ; but in the more pronnged and severe cases there is myocarditis, and for 2 or 3 mm . bencath the visceral layer the muscle presents a pale, turbid apparance.

Many of these acnte cases are tuberculons; eovered by the layers of lymph the gramulations are easily overlooked in a superticial examination.

Slight thid exudation is invariably present, entangled in the thehes of fibrin, but there may be very thick fibrinons hayers withont much serous elfusion.

Symptoms. - The majority of cases of simple plastic pricurtitis, like simple endocarditis, present no symptoms, and unless songht for there are no objective signs indicating its existeme. In the post-morten room it is not uneommon to find it in cerses in which its presence hats been unsuspected during life.
lain is a variable symptom, not usually intense, and in this form rarely excited by pressure. It is more marked in the carly stage, and may be referred either to the pracerdia or to the region of the xiphoid cartilage. Instances are reeorded of pain of an aggravated and most distressing character resembling ingina. Fever is usially present, but it is not always easy to say how much depends pon the primary febrile affertion, and how much upon the pericarditis. It is as a rule not high, rarely exceeding $100.5^{\circ}$. In rhematic cases hyperpyrexia has been ohserved.

Physical Signs.-Inspection is negative ; pulpation may reveal the presence of a distinct fremitus caused by the rubbing of the roughened pericardial surfaces. This is usually best marked over the right ventricle. It is not always to be felt, even when the friction somud oa anscultation is loud and clear. Auscultution: 'The friction somad, due to the movement of the perieardial surfaces upon each other, is one of the most distine tive of physienl signs. It is donble, eorresponding to the systole and diastole: but the synehronism with the heart-sounds is not ncenrate, and the to-andfro murmur usually outhasts the time ocenpied by the first and second sound. In rare instances the friction is single; more frequently it appears to be triple in chameter-a sort of canter rhythm. The somuls have a peeuliar rubbing, grating quality, characteristic when once recognizul. and ravely simulated by endocardial murmurs. Sometimes insteal of grating there is a ereaking quality-the bruit de cuir meuf-the newleather murmur of the Frencla. The pericardial friction appears superficial, very close to the ear, and is usually intensified by pressure with the stethoscope. It is best heard over the right ventricle, the part of the heart which is most closely in contaet with the front of the chest-that is, in the fourth and tifth interspaces and adjacent portions, of the sternum. There are instances in which the friction is most marked at the base, orer the aorta, and at the superior reflection of the pericardium. Oceasionally it is best heard at the apex. It may be limited and heard over a very narrow area, or it may be transmitted up and down the stermm. There are, however, no definite lines of transmission as in the endocardial murmur. An important point is the variability of somds, both in position and quality; they may be heard at one visit and not at another. The masimum of intensity will be found to vary with position.

Diagnosis There is rarely any difficulty in determining the presance of it dry pricarditis, for the friction somals are distinetive. The double murmur of aortic incompeteney may simulate closely the to-andfropericardial rub. I recall one instance at least in which this mistake was made. The constant character of the aortic murmur, the direction of tramsmission, the phenomena in the arteries, and the associated conditions of the disease should be sumfieient to prevent this error.

I have never known an instance in which pericarlitis was mistaken for condocarditis, though writers refer to such, and give the differential diagmasis in the two affections. The only possible mistake could be made in those rare instances of single soft, systolie, pericardial friction.

Pleuro-pericardial frietion is very common, and may be associated with ando-pericarditis, particularly in cases of pleuro-pmeumonia. It is frequent, too, in $\mathrm{p}^{\text {hithisis. It is best heard over the left border of the heart, }}$ and is much affected by the respinatory movement. Holding the breath or taking a deep inspiration may aninilate it. The rhythm is not the simphe $^{\text {he }}$ to-ind-fro diastolic and systolic, but the respinatory rhythm is superadded, usually intensifying the murmur during expiration and lessening it on inspination. In phthisis there are instances in which, with the friction, a loud systolic click is heard, due to the compression of a thin layer of hurg and the expulsion of a bubble of air from a small softening foens or from a bronchas.

C'uerse and Termination.-Simple fibrinous pericarditis never kills, but it occurs so often in commection with serious affections that we have frefuent opportunities to see all stages of its progress, In the majorit; of cases the inflammation subsides and the thin fibrinous lamine gradually berome converted into comective tissue, which mites the pericardial leaves firmly together. In other instinees the inflammation progresses, with increase of the exudation, and the condition is changed from a "dry" to a "monst" pericarditis, or the pericarditis with effision.

In a few instanees-probably always tuberenlons-the simple plastic pericarditis becomes ehromie, and great thickening of both visceral and parietal layers is gradually induced.

Pericarditis with Effusion.-Though commonly a direet sequence of the dry or phastie periearditis, of which it is sometimes ealled the second stage, this form presents speeial features and deserves separate consideration. It is found most frequently in association with aente rheumatism, tuberenlosis, and septicamia, and sets in usually with the symptoms above described, namely, procordial pain, with slight fever or a distinct chill.

In children the disease may, like pleurisy, come on withont loeal symptoms, and, after a week or two of failing health, slight fever, shortness of breath, amd inereasing pallor, the physician may tind, to his astonishment, signs of most extensive pericurdiul clfusion. These latent causes are of ten tu-
berculous. The effusion may be sero-fibrinous, hemorrhagic, or purntent. The amount varies from 200 or 300 e. c. to 2 litres. In the eases of serrfibrinous exudation the pericardial membranes are covered with thick, eremy fibrin, which may he in ridges or honeycombed, or maly present long, villons extensions. The parietal hayer may be several millimetres in thickness and may form a firm, leathery membrane. The hamorrhagie exmbation is usually associated with tuberendons, or with cancerons primcarditis, or with the disease in the agred. The lymph is less ubundant, but both surfaces are injected and often show momeroms hemordages. Thick, eurdy masses of lymph are usually foum in the depembent part of the sac. In the purulent effasion the lluid has a creamy consistener, particularly in tuberenlosis. In many cases the effusion is really sero-purutent, a thin, turbid exudation containing floceuli of tibrin.

The pericardial layers are greatly thickened and covered with fibrin. When the thuid is pus, they present a grayish, rough, gramular surfare. Sometimes there are distinct erosions on the visceral membrane. The heart muscle in these cases becomes involved to a greater or less extent, and on section, the tissne, for a distance of from two to three millimetres, is pale and turbid, and shows ovidence of fatty and grambar change. Findocarditis coexists frequently, but ravely results from the extension of the inflammation throngh the watl of the heart.

Symptoms.-Even with eopions effusion the onset and course may he so insidions that no suspicion of the true nature of the disease is uroused.

As in the simple periearlitis, pain may be present, either sharp and stabbing or as a sense of distress and diseomfort in the cardiae rerion. It is more frequent with effusion than in the plastic form. Prossure at the lower end of the sternmom nstally aggravates it. Dysimeat is a common and important symptom, one whieh, perhaps, more than any other, excites suspicion of grave disorder and leads to careful examination of heart and lungs. The patient is restless, lies upon the left side or, als the effusion increases, sits up in bed. Associated with the dyspmeat is in many cases a peculiarly dusky, anxions countenance. The pulse is mpid, small, sometimes regrilar, and may present the characters known as pulsus puradorus, in which during each inspiration the pulse-beat becomes very weak or is lost. These symptoms are due, in great part, to the direct mechanical effect of the fluid within the pericardinm which embarmases the heart's action. Other pressure effects are distention of the weins of the neek, dysphatria, which may be a markel symptom, and irritative cough from compression of the trachea. Aphonia is not uncommon, due to compression ar irritation of the recurrent laryngeal as it winds romb the arorta. Another important pressure effect is excreised upon the lift lung. In massive effusion the perieardial sac oceupies such a large portion of the antero-lateral region of the left side that the condition hats frequently been mistaken for pleurisy. Even in moderate grades the left
lung is somewhat compressed. This is an additional element in the produetion of the dyspmaa.
(ireat restlessness, insomuia, and in the later stages low delirimm and comat are symptoms in the more severe cases. Delirium and murked cerehral symptoms are associated with the hyperpyrexia of rhemmatic cases, but apart from the ordinary delirinm there may be pecular mental symptoms. The patient may become melancholic and show suicidal tendencies. In other enses the condition resembles closely delirium tremens. Sibson, who has specially described this condition, states that the majority of such mases recover. Chorea may also ocenr, ats was pointed out by Bright. Fipilepsy is a rare complication which has occurred during paracentesis.

Physical Signs.-Inspection.-In children the pracordia bulges mad with copions exudation the antero-lateral region of the left chest becomes enlarged. The intercostal spaces are prominent and there may be marked oulema of the wall. Perforation externally throngh a space is very rare. Owing to the compression of the lang, the expmasion of the left side is greatly diminished. The diaphagm amd left lobe of the liver may be pminel down and may produce a distinct prominence in the epigastric region.

Irtlpution.-A gradual diminution and final obliteration of the cardiac shoek is a striking feature in progressive effusion. The apex beat is often ratised an interspace and dislocated outward. Alteration in the position of the impulse simultanconsly with the position of the patient, a sign ugn which Oppolzer laid great stress, camot often be determined, as the beat may, and usually does, disappear entirely. The perieardial friction may leseen with the effusion, thongh it often persists at the base when no longer palpable over the right ventricle, or may be felt in the erect and not in the recumbent posture. Fluctuation can rarely, if ever, be detected.

Percussion gives most important indications. The gradual distention of the pericardial sac pushes aside the margins of the lungs so that a large area comes in contact with the chest wall and gives a greatly inereased perenssion dulness. The form of this dulness is irregularly pear-shaped; the base or broal surfice directed downward and the stem or apex direeted npward toward the mambrium. A valuable sign, to which Roteh called attention, is the absence of resonance in the right fifth intercostal space.

Auscultation.-The friction sound hearl in the carly stages may disappara when the effusion is copions, but often persists at the base or at the limited area of the apex. It nay be audible in the ereet and not in the recumbent posture. With the absorption of the fluid the friction returns. One of the most important signs is the gradual weakening of the heart-sonnds, which with the increase in the effusion may become so muthell and indistinct as to be scarcely audible. The heart's action is mistally increased and the rhythm disturbed. Occasionally a systolic endoearlial mumur is heard. Early and persistent accentuation of the pulmonary second sound may be present (Warthin).

Important aceessory signs in large effusion are the to pressure on the left lung. 'Ihe antero-lateral margin of the lower lobe is pushed aside and in some instances compressed, so that perenssion in the axillary reo gion, in and just below the transerse nippte line, gives a motitien per cussion note, nsually a flat tympung. Variations in the position of the patient may change materinlly this modified percussion area, wer which on ansentation there is either feeble or tubular breathing.

Course.-Cases vary extremely in the rapidity with which the effusion takes phace. In every instance, when a pericardial fridtion mamur has been detected, the practitioner should immedintely outline with eareusing the aniline pencil or nitrate of silver-the upper and lateral limits of cardiac dulness, since he will in this way have certain positive guides in determining the rate and gralle of the effinsion. In many instances the exulation is slight in amome, reaches a maximum within forty-cight hours, and then gradually subsides. In other instances the acemmulation is more gralual and progressive, increasing for several weeks. To surh cases the term chronic hats been applied. The mpinity with which a sernfibrinons effusion may be absorbed is surprising. The possibility of the absorption of purulent exulate is shown by the cases in which the pericarrlium contains semi-solid grayish masses in all stages of calcification. With sero-fibrinons effusion, if moderate in amomet, recovery is the rule, with inevitable union, howerer, of the reriardial layers. In some of the septic cases there is a mapid formation of pus and a fatal result may follow in three or four days. More commonly, when death ocenrs with large effusion, it is not until the second or third week and takes place by gradd ual asthenia.

Prognosis.-In the sero-fibrinous effusions the outlook is gool, and a large majority of all the rhematic cases recover. The purulent cflinsions are, of course, more dangerous; the septic cases are usually fatal, and recovery is rare in the slow, insidions tuberenlous forms.

Diagnosis.-Probably no serious disease is so frequently overtorked by the practitioner. Post-mortem experience shows how often pericurditis is not recognized, or goes on to resolution and alhesion withont attracting notice. In a case of rheumatism, watcherl from the ontset, with the attention dirceted daily to the leart, it is one of the simplest of diseases to diagnose; but when one is called to a case for the first time and fimls perhaps an inereased area of precordial dulness, it is often very hard to determine with certainty whether or not effusion is present.

The ditienlty usually lies in distinguishing between dilatation of the heart and pericardial effusion. Althongh the differential signs are simple enongh on paper, it is notoriously difficult in certain cases, particularly in stont persons, to say which of the conditions exists. The points which deserve attention are:
(a) The character of impulse, which in dilatation, particularly in thinchested people, is commonly visible and wavy.
(b) The shoek of the cardiae somuls is more distinetly palpable in dilatation.
(c) The area of dulness in dilatation rarely has a triangular form; nor does it, exeept in cases of mitral stenosis, reach so high mong the left sternal margin or so low in the fifth and sixth interspaces uilhout cisible or pulpulle impulse. An upper limit of dulness shifting with the position speaks strongly for effusion.
(d) In dilatation the heart-somds are clearer, often sharp, valvular, on futal in character; wherens in effusion the sounds are distant and mumbed.
( $f$ ) Rarely in dilatation is the distention sufficient to compress the lung and produce the tympmitic note in the axillary region.

The mumber of exeellent observers who have aeknowledged that they have fuiled sometimes to discriminate between these two conditions, and who have indeed performed puracentesis corlis instad of puracentesis pericurdii, is perhaps the best comment on the difticulties.

Massive ( $1 \frac{1}{2}$ to 2 litre) exudations have been confoumed with a plenral effusion. On more than one ocasion the pericardium has been tapped under the impression that the exulate was plewitic. 'The lhat tymany in the infraseapular region, the absence of well-decined movable dulness, and the feeble, mufled somuds are indicative points. If the case has been followed from day to day there is ravely murh diflienlty ; but it is different when a ease presents a large area of duhess in the anterolateral region of the left chest, and there is no to-and-fto pericardial friction murmur. Many of the cases have been regarded as encapsulated plenral eflusion.

The mature of the fluid cannot positively be determined without aspiration; but a fairly aceurate opinion can be formed by the nature of the primary disease and the general condition of the patient. In rhematic cases the exudation is usually sero-fibrinons; in septic aud tubereulons ases it is often purulent from the oulset; in senile, nephritic, and tuberculous eases the exudation is sometimes hamorrhagic.

Treatment.--The patient should have absolute quiet, mentally and bolily, so as to reduce to a minimum the leart's ation. Drugs given for this purpose, such as aconite or digitalis, are of doubtful utility. Lacal boonletting by eupping or leeches is certainly adsantageous in robust sunjects, particularly in the eases of extension in plenro-pheumonia. The ice-bag is of great valuc. It may bo applied to the pracordia at first for an hour or more at a time, and then eontimonsly. It reduces the frequency of the heart's action and seems to retard the progress of an effusion. Blisters are not indieated in the early stage.

When effusion is present, the following measures to promote ahsorption may be adopted: Blisters to the precordia, a practice not so much in vogue now as formerly. It is surprising, however, in some instances, how quickly an effusion will subside on their application. If the patient's
strength is gool, a purge every other moming may he given. The diat should be light, dry, and nutritions. In cuses in which the putse is atrony and the constitntional disturbunce not grent, indide of potassinum may her of service, and the netion of the kidneys may be promoted by the infusin of digitalis und nectute of potush.

When the effusion is hatere, as soon as signs of serions imparment of the heart oceur, as indicated by dyspmen, small rapid pulse, dusky, anxinms comintance, surgieal measures should be resorted to, mal hamentersio, on incision of the pericardiam, at one be performed. With the sero-fibme ous exulate, such as commonly oceurs after rhomatism, aspiration: is suflicient; but when the exulate is purnlent the pericarlium shomld $\mathrm{l}_{\mathrm{c}}$ frecly incisel und freely drained. The pmature may bo made in the fourth interspace, either at the left stermal margin or 258 mm . (an insh) from it. If made in the fifth interspace it is well to puncture an infll and a half from the left sternal margin. In large effusions the perione. dium cun also be readily reached withont danger by throsti:g the nerdle upwarl and backward close to the costal margin in the left costo-xiplaid angle. The results of paracentesis of the periardium have so far nut been satisfactory. With an earlier operation in many instances and a more ralieal one in others-a free incision and not aspiration when the fluid is purulent-the percentage of recoveries will be greatly incrensem.
TT Chronic Adhesive Pericarditis (.t/herent Pericartium).-This: rendition follows acute periearditis, and may be partial or unicersal. It is not very mucommon to meet with limited synechia over the right rentricle. In the mildest grades of eomplete adhesion the amount of connective tissne between the membrames is slight, and there is not much thickening. These are the instances which follow the fibrinous thenmatie pericarditis. The most extreme thickening of the membranes is met with in the chronic tubereulous form, which has already been described, and which is mueh more common than indiented in the literature. After the absorption of an extensive purulent or sero-purulent exudate the inspissated remmants may undergo caleincation. This may be in quite a limitel region, most frequently over the auricles or at the hase of the heart. In extreme grades the organ is completely invested by a calcureous membrane, which in places may be from 1 to 1.5 cm . in thickness.

The symptoms of alherent pericardium are uncertain and indefinite. A majority of the cases are met with aceidentally in the post-murtem room, and there may have been no indications whatever daring life of cardiae disturbance. Enlargement of the heart is an almost constant accompaniment of universal, and may follow even partial, adhesion, and many of the cases come under observation for the first time with failure of this hypertrophy and signs of cardiac insufficiency.

The following are the important points in the diagnosis:
(1) Inspection.-In children, in whom the condition is a not un-
enmmon sequence of rheumutism, the hypertrophied heart causes bulging of the chest wall. The aren of cardiae impmese is increased and may sometimes be seen from the third to the sixth interspace and beyond the nipple line. The strongest impulse may be to the right of the apuex. The wary chameter of the pulsation in the third, fourth, and fifth interspaces is mot peenliar to mherent perieardiam. Not much stress can be haid "1]n the fixed position of the impulse, which in great enlargement of the harat is not much inthenced either by posture or respimation. A more important paint is systolie retraction of the apex region. Whether this wemes withont alhesion of the pericardinn to the chest wall is dombtrul. It is uften markend, and is sometimes best appreviaterd by the uphiation of the hand over the apex region, which is felt to be drawn in at the moment of systole. The retraction may he most noticoable in the lower sternal region or even at the xiphoid cartilage. Following this there is sometimes a mpid rebound-the diastulie shenk-which has heen regarded ly some as the most relinble of all sighs of priemrial adlesion. Asso(iated with this diastolic rebomed is the so-ealled Priedrich's sign-diastolic collapse of the cervical veins.
(?) I'ercussion reveals an increase in the area of cardiae dulness, partienlarly upward as high as the seeond interspuce. In a majority of the (ases there are allhesions as well between the phena and perimarlimu-in ten of thirteen cases amblyed by Ord. In some instances the dulness may reach the high as the first interspace. A sign of value is the fixed limit abore and to the left of curdine dulness, us printed ont by C. J. B. Williams. When the outer layer of the pericardimm is adherent to the phenra this is a sign of very detinite value, and the limit of dulness varies very slightly on deep inspiration.
(3) On cuscultation the phenomena, vary extremely with the condition of the chambers. There may be no murmurs. When extreme dilatation is present the gallop or fextal rhythm oceurs. $\Lambda$ loud systolic murmur is not uncommon at the apex region, and the eases are frequently mistaken for old mitral valve disease.
(4) The pulsus puruloxus in which during inspiration the pulsewave is small and feeble, is sometimes present, but it is not a diagnostic sign of either simple pericardial adhesion or of the cicatricial mediastinoperiearditis.

Alherent pericardium with extreme dilatation of the heart may raise the suspicion of pericarditis with effusion, as the outline of dulness in both is somewhat ulike. As a rule, however, the basic duluess is broader in adhesion, and has not the pear-shaped outline. The extent and wavy character of the impulse is never so marked in large effusions, and the heartsounds are muffled.

In children, chronic adhesive pericarditis may be associated with proliferative peritonitis, perihepatitis, and perisplenitis, in which condition ascites may recur for months, or even for years.

## II. OTHER AFFECTIONS OF THE PERICARDIUM.

1. Hydropericardium.--Naturally there are in the perieardial sae a few cubic centimetres of clear, eitron-colored fluid, which probably represents a post-mortem transudate. In certain conditions daring life there may be large secretions of serm forming what is known as dropsy of the pericardinm. It oeeurs usually in connection with general dropsy, due to kidney or heart disease; more commonly the former. It rarely of itself proves fatal, though when the effusion is excessive it adds to the embariassment of the heart and the lungs, particularly when the plemad cavities are the seat of similar exudation. There are rare instances in which effusion iato the pericardium ocenrs after sarlet fever with few, if any, other dropsical symptoms. The physical signs are those alrealy referred to in comnection with pericarditis with effusion. It is frequently overtooked.

In rare cases the sermm has a milky character-ehylo-perieardium.
2. Hæmo-pericardium.-This condition, by un means meommon, is : et with in anemrism of the first part of the aort:, of the cardiae wall, or of the coromaty arteries, and in rupture and wounds of the hoart. Weath usually follows before there is time for the production of symptoms wher than those of rapid heart-failure due to compression. Particularly is this the case in aneurism. In rupture of the heart the patient may live for many hours or even days with symptoms of progressive heart-fialure, dyspuea, and the physical signs of effusion.

As alrealy mentioned, the inflammatory exudate of tuberele or cancer is often blood-stained. The same is true of the effusion in t.te pericarditis of Bright's disease and of old people,
3. Pneumo-pericardium.-Gas is rareiy fomd in the perimaricial sire, and is due, as a rule, to perforation from withont, as in the case of stab wounds, or the resnlt of perforation from the lungs, asophagns, or stomach. In those cases, formerly so puzzling, in which the gas is prosent shortly after death (a few homrs), the gas bacillus ( $K$ aieroufrurs capsulatus) will be foumb. As a result of perforation, acnte pericarditis is always exeited, and the effusion rapidly becomes purnlent. The phasieal signs are remarkable. When the effusion is copious the fluid and gas, together give a movable area of perenssion duhess with marked tympany in the region of the gas. On auscultation, remarkable splashing, churning, metallie phenomena are heard with frietion and possibly feeble, distant heartsounds. Death follows rapidly, even in thirty-six hours, as in a case (the only one which I have seen) of perforation of the perieardium in cancer of the stomach. Exeept as a result of injury, the condition is not one for which treatment is available. In a case of perforation from without with signs of effusion, to enlarge the wound by free incision would be justifiable.

## II. DISEASES OF THE ILEART.

## I. ENDOCARDITIS.

Inflammation of the lining membrane of the heart is usually confined to the valves, so that the term is practically syonymons with rabular adocarditis. It oceurs in two forms-acule, chameteriad by the presrance of regetations with loss of eontimity on of sulstance in the value tiswnes; chromic, a slow selerotic change, resulting in thickening, puckering, and deformity.

## Accte Endocarbitis.

This oceurs in rave instamees as a primary, imdepemdent affection; but in the great majority of eases it $:=\mathrm{ml}$ aceident in varims infective processes, so that in reality the disase does not constitute an etiolorgical entity.

For convenience of description we speak of a simple or benign, and a malignant or ule rative endocarditis, between which, however, there is mo essential amatomical difference, as all gradations can be traced, and they represent but different degrees of intensity of the same process.

Simple Endocarditis.-This is chamaterized by the presence on the valres or on the lining membrame of the chambers of mimute regetations, rauging from 1 to 4 mm . in size, with an irregular and fissured surface, giving to them a warty or verneose appeame. Often these little canli-flower-like exerescences are attached by very uarrow perlicles. It is rare to see any sweiling or infiltration of the endocardinm in the meighborhood of eren the smallest of the gramulations, and although small capilary ressels do exist at the edges of the valles, redness, induative of the injection or distention of the vessels, is extremely rare. With time the vegetations may incerase greatly in size, but in what may be callect simple emberarditis the size rarely' exceeds that mentioned abowe. 'The finer changes in the process consist of the proliferation of the submbothelial commetive-tissie elements, resulting in a small-celind infitration. What part, if any, the endothelial cells phay in this is mot acmaralely known. 'ithe superficial elements undergen a coagulation memposis, and fibrin is demsited from the blow, often in layers. Prabtically a veretation is a small area of grambation tissue capped with fibrin. Miero-ngranisus are present, entangled in the grambar and filmiltated filmin, and they probably constitute an essential and constant element in all cases of sinple en locarditis.

The further changes in the vegetation may be either in the direction fof increased proliferation of the comectior-tissue dements of the value, forming an extensive area of necrosis and the production of the comdition which, from its more intense grate, we speak of as malignant or ulserative endoamditis; or, as is more usun!, healing oceurs. The regetation is
absorbed, and there remains a small nodular thickening of the valve. A third possibility is the dislocation of a regetation with tramsference as an embolus to a distant part of the circulation. It is to be noted, howerser, that this monowerl event is rare in acute embonarditis associated with febrile affections, wherets it is by mo means uncommon in the simple endocarditis which oecurs so constantly on old selerotic valves.

Anatomically, in the majority of instances of acute endocarditis, ciaiotrization of the gramulation tissue takes pace in time, with but bitle damage to the valve beyond slight nodular thiekening. The csential dinger is remote and results from the slow changes in the valve tissue, which are so apt to follow an acnte intlammation. Why this should he so camot at present be explainelf; but the fiact remains that the simple endocarditis, harmless in itself, such as we meet with in rhemmatism in in chorea, lays the fommation of smbergent organic lesions, owing to the initation of mutritive changes learling to selerosis with contraction and deformity.

Enlocarditis is much more common on the left site of the heart and involves the valsular endowarlium in the great majonity of cases. Durint futal life the right side of the heart is often atferted. 'The chordar temdines are sometimes involved with the valves, ravely alone. The mitral valves are more often affeected than the aortie. On the mitral sugment the regetations are nsmally on the auricular face, not at the margin, but at a distanee of $:$ or 3 mm ., forming a row of bead-like ontgrowths. So, tom, o, the wortie sergent they are mot seen on the free margin, but just below, on the ventricular face, following the margin of the so-malled lunated spares. In both the valves this peculiar distribution follows, an :ibsom suggests, the lines of maximum contact.

Etiology.-Nimple andonarditis dues not constitute a disetse of itself, hat is invariably fomm with some other affection. The general experience of the profession has contirmed the original observation of Bonilland as to the freguency of association of simple endocarditis with arme artioular rhemmatism. Possibly it is nothing in the discose itself, but simply all altered state of the fluid media-a reduetion perhaps of the Inthal inthemes which they momally exert-permitting the insasion of the bowel by certain micero-nganisms. Tomsillitis, which in some forms is regarded as a rhemmatic affertion, may be complisated with pomberarditis. Of the specitic diseases of ehildhored it is not menommen in sampt feser, while it is rare in measles and chicken-pex. In diphtheria simple endocarditis is rare. It was mot present in a single instance of 30 antupsies which I made in this disease at the Montreal General Huspital. In small-por it is not common. In typhoid fever I have met with it twiee in 80 autopsies.

In premmonia both simple and malignant endocarditis are common. In 100 antopsies in this disease made at the Montreal (ieneral If apital there were 5 instances of the former. Acute endocarditis is ly ato
means rare in phthisis. I have met with it in 12 cases in 216 post-mortems.

In chorea simple warty vegetations are fomd on the valves in a large majority of all fatal cases, in fiz of $\% 3$ cases recently collected by me. There is no disease in which, post mortem, acute endearditis hats been so frequently fomm. And, lastly, simple condocarditis is met with in disetres assoniated with loss of thesh and progressive debility, as cancer, and such disorders as gout, diabetes, and Bright's disease.

A very common form is that which oceurs on the selerotic valves in old heart-disease-the so-called reenring enderamitis.

Symptoms. -Neither the elinical course no the physieal signs are in any respect characteristic. 'The great majority of the cases are latent and there is mo indication whaterer of cardiac misehief. Experience has tanght us that conlocarditis is frequently fomm past mortem in persons in whom it was mot suspected during life. There are certain features, however, by which its presence is indicated with a degree of probability. 'The patient, as a rule, does mot complain of any pain or cardiate distress. In a cave of arute rhematism, for example, the symptoms to axite silspinion would be increased rapidity of the hearts action, perhaps slight integulatity, and an increase in the fever without nggravation of the joint trombe. Rows of tiny regetations on the mitral or on the artio suments seem a tritting matter to excite fever and it is difticult in the combermitis of fedmile proruses to saly definitely in every instance that an inerense in the fever deponds upon the endocardial complication. But a study of the recmring coulowarditis-which is of the watty variets, consisting of minute heads on whe selerotio salves-shows that this process may be asomiatend, for days or werks at a time, with slight fever ranging from $100^{\circ}$ to $10 . \frac{1}{2}^{\circ}$. latpitation may be a marked feature and is a symptom upon which certain wuthors liy great stress.

The dingnosis of the rondition rests upm physient signs which are

 fone of embearditis. 'This extremely common mistake has arisen from the fand that the bruit de sonfle or hillows murmur is common to endocarditis and a momber of other conditions which have mothinge for ho with it. It first there muy be omly a slight ronghening of the first sombl. Which may gradnally develop, into al distinct murmur. 'laken alone, it is, howeser, a very meertain and fallanions sign.

Malignant Endecarditis.-Acute emben : itis of a malignant charaeter is met with:
(a) As a primary disease of the lining membrane of the heart or of its salves.
(3) As a secondary affection in aente rhemation, pmemmonia, und in varions specific fevers; or as un ussociated condition in septic processes.

It is also known by the names of ulcerative, infections, or diphtheritic endocarditis, but the term malignant seems most appropriate to chatraceterize the essential elinical features of the disease.

Etiology.-'The existence of a primary endocarditis has been dounted; but there are instances in which persons previonsly in grood health, without any history of affertions with which endenarditis is msually associated, have been attacked with symptoms resembling severe typhos or typhoil. in one case which I sat death ocemred on the sisth day mad no lesims were found other than those of malignant endocarditis.

Rhem natism, with which simple endocarditis is frepuently assoriated, is not so often complieated with the malignant form. Thus, in omly 24 of 209 cases the symptoms of serere endocarditis arose in the progress of acute or subacote rhemmatism. In only 3 of the Montreal cases was there a history of rhematism eithe before or during the attacks.

Malignant coubearditis is extremely rare in chorea. Of all acote diseases complieated with severe emberartitis pmomonia probably heads the list. This fact, which had been referren to by several of the ofder writurs, was brought ont in a striking manner by the figure; on which my leatures were based. In 11 of the 23 Montreal cases the disease came on with lohar pmemonia, while it developed with this disemse in it of the eng cases analyzed-indeed, the endocarditis which oremes in phemmonias sems to be of an manally malignant typere as in 16 cases of my 100 antupsins in this disemse in which this lesion wats present, 11 were of this form. Meningitis was assoriated with endocarditis in :5 of the 209 canes, and in 15) there was also pmenmonia.

The atfertion may complicate rysipulas, septicamia (from whaterer canse), and purperal fewer and gomorheat Mabignt endocadits is very rare in tuberoulosis, typhoid ferer, and diphtheria.

It has been stated byany writers that endomerlitis oremrs in agne. With the unusual facilities for the study of this disease which I have ham in the past seven grars I have not yet met with an instance. Ungrestionably, in the majority of these cases, the intermittent pyrexia, which has been rearaden as characteristio of the ague, hat de ${ }_{\mathrm{i}}$ ended upon the fuldocarditis. In dysentery cases have been deseribed. In small-pax and scarlat fever, with which simple endoearditis is not infrequently complieated, the malignant form is extremely mure.

Morbid Anatomy. -The lesions may be either vegetative, meremtive, or suppurative, and these forms may oe our alone or in combination. Evell with regetations there is distinet necrosis and loss of the emdoraribil substance. More frequantly there is ule mation, either superticial, involving omly the emdorardinm, or decp amd distinet, leading to perforation "f a value, of a septum, or even of the heart itself. In the suppurative fo the deeper tissuces of the valloe appear first affered and small abseesses apm found at the hases of the vagetations. The vegetations may present a remarkable greenish-gray or greenish-jellow color, and when of long stand-
ing, or eren in cases which from the elinical history appear to be tolerably arnte, the vegetations may be cristed with lime salts.

A large vegetation of malignant endocarditis comsists histologically of a gramular and fibrillated tibrin, colonies of miero orgmismes, and distinct grambation tissue at the base, while the subjacent endocardial layers show infiltation and proliferation. The destruction of tissue results from a gralual extension of the necrotic proeesses. Of organisms which have bell enltivated from the vegetations, the following may be mentionels: Streptococei and staphylorocei-whieh ure the most common-microwercess lencerolutus, burillus: tiphi cherlominatis, bucillus lubercelosis, the yonofurions, and the bucillus cuthrucis.

The following figures, taken from my Goulstonian lectures at the Royal Colloge of Phssicians, give an appoximate estimate of the frefuency with which in 209 eases different parts of the heart were affected: Aortie and mitral valves together, 41 ; mortie valves alome, is; ; ritual valves alone, $\quad i$; tricuspid in 19: the pmbmonary valses in 15 ; and the heart wall in 33. In 9 instances the right heart alone was involvel, in most cases the auric-ulo-ventricular valves.

Mural endocarditis is seen most often at the upper part of the septum of the left ventricle. Next in order is the endocarditis of the left auricle on the postern-extermal wall. The ulerative changes maty lead to perforation of a valve segment, crosion of the chorda temdinem, perforation of the septim, or even of the heart itself. A common result of the niseration is the production of valunar anemism. In thres fomeths of the cases the affected valves present old solerotic changes. 'The process may extend to the anta, producing, as in one of my eases, extensive embateritis with multiple aente ancurisms.

The asomiated pathological changes are partly those of the primary disase to which the embocarditis is secondary and partly those due to cmbolison. In the endocarditis of septio processes there is the local lesion -an ande necrosis, a suppurative wombl, or purperal disase. In many cases the lesions are those of phemmonia, rhemmatism, of other febrile proeesses. The dhanges dne to embolism constitute the most striking features, but it is remarkahle that in some instances, even with molocarditis of a markedly alderative eharactor, there may be no trate of cmbolie proresses.

Tlac infarets may be few in mmber-only one or two, perhaps, in the Splen or kidney-or they may exist in humbeds thronghout the varions parts of the borly. They may present the orlany appatance of reat or white infarets of a suppuative character. They are most common $i$ the Splom and kidueys, thongh they may be mumerons in the brain, aml in trany pases are very ahmolant in the intestines. In right-sided endocarditis there maty he infarets in the langs. In many of the cases there are immurable miliary nuscesses. Arute supmative meningitis was met with in 5 of 23 of the Montreal eases, wid in over ten per cent of the 209
eases analyzed in the literature. Acute suppurative parotitis also may oceur.

Symptoms.-It is difficult to give a satisfactory clinical picture of the disease beanse the modes of onset are so varied and the symptoms so diverse. Arising in the conse of some other disease, there may be simply an intensification of the fever or a change in its chamater. In a mare jority of the casces there are present certain general features, such as irregnlar pyrexia, delirinm, sweating, gradnal failure of strength.

Embolie processes may give special characters, such as delirinm, coma or paralysis from involvement of the bran or its membranes, pain in the sides and local peritonitis from infaretion of the spleen, bloody urine from implication of the kidnegs, impaired vision from retinal hamorrhage, and smpuration, and even gangrene, in varions parts from the distribution of the emboli.
'T'wo special types of the diseats have heen recognized-the septic or pyamic and the typhoid. Other cases closely resemble true intermittent fever. In some the cardiac symptoms are most prominent, while in others again the main sympoms may be those of an acute affection of the ecre-bro-spinal system.

The septic type is met with nsually in connection with an external womb, the pueppral process, or in alnte neerosis. There are rigurs, sweats, inregular fevers, and all of the signs of septie infection. The heart symptoms may he completely masked by the general condition, and attention called to them omly on the oremrence of embolism. In a most remarkable sub-group of this type the disense may simulate a quotidian on a tertian agne. The symptoms may develop in persoms with ehronic heartdisense without any extermal lesions. These cases may be much prolongel -for three or four months, or even longer, is in a cete of Bristowes. The cxistrnce in some of these instanees of a previous gemine malaria has been a very pmazling cireumstance.
'The typhoid type is liy far the most common and is characterizel ly an irregular temprature, early prostretion, delirinm, somnolenes, and coma, relased bowels, sweating, which may be of a most drenching character, petechial and other rashes, and oceasionally parotitis. The heart symptoms may be completely orerlooked, and in some intances the most careful examination has failed to discover a murmur.

Under the rardiac gromp, as suggested hyramwell, may be comsidered those cases in which patients with chronic valve disense are attarked with marked fever and evidence of rerent endocarditis. Mamy such colso present symptoms of the pyamic and typhoid character and may rum a most ancute course. In others the course is chronic, lasting for weeks on months. I have reported two cases of this chronic vegetative chidomalitis, with intermittent fever, one of more than a yars's duration. 'Ilwe antopsies showed extensive vegetation and ule entive disease of the mitral valves.

There are cases in which it is often diffientt to decide whether malignant entocarditis is present or not. 'Thus, a patient with aortic ralre disease is mader treatment for failing compensation and begins to have irregular fever with restlessness and cardiae distress ; embolie phenumena may develop-sudden hemiplegia, pain in the region of the sphen, or bloody urine, or perhaps peripheral embolism. There may be a low delirimen and the case may run a tolembly acole conser ; but in other instances the fever subsides and recovery ocemrs.

In what may be termed the cerebral yronp of cases the clinical piature may simulate a meningitis, either basilar or eerebro-spimal. There mily be acute delirinm or, as in three of the Montreal cases, the patient may be brought into the hospital uneonscions. Ileineman reports an instance, with antopsy, in which the clinical pieture was that of an atente eerchor-spinal meningitis.

Certain special symptoms may be mentioned. 'The fever is mot always of a remittent type, but may be high and continuous. lentechial rathes are very common und render the similarity very strong to eertain cases of typhoid and cerebro-spinal fevers. In one case the disease was thought to be hamorhagie small-pox. Erythematoms rashes are not uncommon. The sweating may be most profuse, even exreceling that whieh oremers in $\mathrm{p}^{\text {ha }}$ thisis and agne. Diarrheat is not necresarily associaterl with cmbolie lesions in the intestines. Jamdice has been oheervel and cases are on record which were mistaken for acute gellow atronhy.

The hart symptoms may be entirely latent and are not foumd unless a carcful search be made. Exen on axamination there may be no murmur present. Instances are recorded by careful ohservers, in which the examination of the heart has been nogative. Cases with chronie valve discmese usually present no diffeulty in diagnosis.

The course of the disease is varicul, depending largely mon the mature of the primary tronble. Except in the diseese gratted upon chronic valonlitis the course is rarely extended beyond five or six weeks. As alrauly mentioned, there are instances in which the discase is prolonged for months. The most rapidly fatal ease on record is described by Eherth, the duration of which was searcely two days.

Diagnosis. - In many eases the datedion of the disease is very difficult; in others, with marked embolic symptoms, it is ensy. From simple mulocarditis it is readily distinguished, though fonfusion oceasionally onemss in the tramsitional stage, wher a simple is developing into a malignant form. The eonstitutional sympoms are of a graver type, the fever i. higher, rigors are common, and septic and typhoid symptoms develop. Perhaps a majority of the cases not associated with puerperal processes or home disease ure confomuded with typhoid fever. A differential itiagusis may eren be imposible, particularly when we consider that in typhoid fever inforctions and parotitis may ocenr. The diarlora and :andominal tenderness may also be present, which with the stupor and progressive
asthenia make a pieture not to be distinguished from this disease. Prints whieh may guide us are: 'The more abrupt onset in embocarditis, the absence of any regularity of the pyrexia in the early stare of the dixeme, mul the cardiac pain. Opprosion and shorthess of breath may be carly symptoms in malignant endowarditis. ligons, too, are not memmon. Between pramia and malignant endocmeditis there are practically mo differential features, for the disense really constitutes minterial pymmin (Wilks). In the acute cases resembling malignant fevers, the diaghon is usially made of typhus, typhoid, cerebro-spinal fever, or even of hamorrhagic small-pox. The intermittent prexia, oeemring for weoks or monthe, has hed in some cases to the diagmsis of malaria, but this disense could now he positively excluded by the bood examination.

The cases nsually terminate fitally. The instances of recovery are those more subante forms, the so-called remuring endonarditis developing on old selerotic valves in eases of chronic herrt-disense.

Treatment.-We know no meanures he which in rhemmatism, chorea, ar the cruptive fovers the onset of embearlitis cam be preventend. As it is probable that many cases develop, particulaty in children, in mild forms of these diseases, it is well to guand the pationts against taking whed and insist upon rest and quict, and to bear in mind that of all complisations an acnte embomeditis, thongh in its immediate effects harmenss, is pertapls the most serions. This statement is enfored by the ohservations of Sibson that on a system of ahsolute rest the proprortion of cases of rhemmatism attacked hy endocarditis was less than of those who were not sis treated.

It is dombthul whether the salicylates in rhematism have an influence in reducing the liahility to embearditis. When the embearditis is present we know no remedies which will idefinitely influence the valvular lesions. If there is much vascular exeitement aconite may be given and an iec-hag phaced over the heart.

The salieglates are strongly advised by some writers and the smphoearbolates have been recommended by Samsom. In the severer cases of malignant endocarditis the treatment is practically that of septicamia.

## Chnonic Endocammtis.

This comdition, which is a selerosis of the value, may be primary, but is oftemer seomdary to acnte emberarditis, particolarly the rhematio form. It is essentially a slow, insidions process which lealds to deformity of the valve segment and is the fomdation of chronie valvular disemse.

Certain poisons appear capable of initiating the ehange, such as aleohol, syphilis, amd gout, thongh we are at present ignorant of the way in which they ant. A very important factor, particularly in the casie of the aortic valses, is the strain of prolonged and heavy misentar exertion. In no other way can be explaned the oecurrence of so many enses of selero-
sis of the aortic valves in young and mildle-nged men whose ocenpations neeresitate the overuse of the museles.

Morbid Anatomy. - Vegetations in the form in which they oceur in aconto endocarditis are not preaent. In the parly stage, which we have frequent opportmitios of seeing, the colge of the valve is a little thickened and perhaps presents a few small nodular prominences, which in some cases may represent the healed vegetations of the acute process. In the aortic valves the tissue abont the corpmat $A$ matitii is first ::ffected, producing a slight thickening with an indrease in the size of the nodules. The substance of the valve may lose its thansluerency, and the only clange notiocable is a grayish opacity and a slight loss of its deliente tennity. In the ampieulo-ventricular valves these arly changes are seen just within the margin and here it is not uncommon to find swellings of a grayishred, somewhat infiltrated upparamee, almost identical with the similar stroutures on the intima of the anta in arterio-selerosis. Even early there may he seen yellow or opaque-white subintimal fatty areas. As the selerotic changes increase the fibrons tissue contracts and procluces thickening and deformity of the segment, the adges of which leveone romed, curled, aum ineapable of that delicate apmosition necessary for perfect closure. $\Lambda$ sigmoid valve, for instance, may be narrowed one fourth or even one third arows its face, inducing the most extreme grade of insufficiency without my special deformity and withont any definite narrowing of the arterial witioce. In the aurienlo-ventrienlar segments a simple process of thickening and curling of the elges of the valves, inducing a failure to close without forming any obstruction to the normal eomrse of the blood-flow, is less common. Still, we meet with instances at the mitral orifice, partienlarly in children, in which the elgess of the valves are curted and thickened, producing extreme insufliciency without any material narrowing of the orifice. More freguently, as the dismase advances, the chorde toudinese become thickencl, first at the valvular fouls and then along their course. The elges of the valves at their angles are gradually drawn together and there is a definite narrowing of the orifiee, leading in the antia to more or less stenosis amd in the left aurienlo-ventricular orificethe two most fregnently involved-to eonstriction. Finally, in the selerotic and necrotic tissues lime salts are deposited and may even reach the depper structures of the fibrous rings, and the entire valve becomes a dense cakareons mass with scarcely a remmant of nomal tissue. Tho dhorda tombinem may gradually become shortened, greatly thickened, and in extreme cases the papillary museles are implanted directly upon the solerotie: and deformed valve. The apices of the papillary miseles usually slow marked fibroid change.

In all stages of the process the vegetations of simple endocarditis may be found, and upon selerotic valves we find the severer, ulcerative form of the disease.

Chronic mural endocarditis produces cientricial-like patehes of a gray41
ish-white appearmee which are sometimes seen on the musentar trathernlae of the ventricle or in the auriches. It often ocents in association with myocarditis.

The frepuency with which chronie emdorarditis is met with mas be gathered from the following figures: In the statisties, amoming to from 12,000 to 14,000 antopsies, reported from Dresden, Wuraburg, and Drane the percentage ranged from four to nine. The relative frepuence of involvement of the varions valves is thas given in the collected stationtios of Parrot: The mitral orifice was involved in fel, the nortie in :san, the tricuspid in the, and the pulmonary in 11. 'This gives is instances in the right to 1,001 in the lefi heart.

The endocarditis of the fuetus is usually of the selerotie form and involves the valves of the right more frequently than thase of the left sithe.

The effects of selerotic endocarditis, are practically those of chromies valvular disease, and the general influence on the work of the heart may be briefly stated as follows: 'The selerosis induces insulticieney or stemosis, which may exist separately or in combination. The narrowing retards in a measure the nombal ontilow and the insulticieney permits the blood eurrent to take an abomal conrse. In both in tanees the effert is dilatation of a chamber. 'The result in the former catse is an inerease in the difficulty which the chamber hats in expelling its contents throngh the marrow orifiee; in the other, the overfilling of a chamber ly blood flowing into it from an improper souree, as, for instance, in mitral insufficieney, when the left auride reecives blood both from the pulmonary veins and from the left ventricle.

The cardiae mechanism is fully prepared to meet ordinary grades of dilatation which constantly ocenr during sudden exertion. A man, for instanes, at the end of a handred-yiurd race has his right chambers greatly dilated and his reserve cardiac power worked to its full capmity. The slow progress of the selerotio changes bringe nhont a gralual, not an abrupt, insufliciener, and the monlerate dilatation which follows is at first overcome by the exercise of the ordinary reserve strength of the heart muscles. (inalually a new factor is introduced. 'The reserve power which is capable of meeting sumben emergencies in such a remarkable manner is mable to eope long with a permanent and perhaps inereasing dilatation. More work has to be done amb, in aecordance with delinite physiolowical laws, more power is given by increase of the museles. The heart hypertrophies and the effeet of the valve lesion becomes, as we say, compen. sated. 'The equilibrium of the circulation is in this way mantained.

## II. CHRONIC VALVULAR DISEASE.

## Aortic Incompetency.

Inempetency of the arortie values arises either from imalility of the valce segments to close an abormally large orition or more commonly from disease of the segments themsidves. 'This hest-defined and most casily recognized of valvular lesions was tirst carefully studied by Corrigan, whose name it sometimes hears.

Etiology and Morbid Anatomy. - It is more frequent in maless than in females, alfecting chiedly able-howlied, vigorms men at the midde previes of life. The matio which it hears to other valve diseases hats been rarionsly given from thirty to fifty per cent.

Among the important factors in presucing this combition are: (1) Comgenital malformation, particularly fusion of two seghents-mont commonly those behint which the coronaty ateries are given off. It is probable that an atortic orifice may be competent with this hienspiul state of the values, but a great danger is the liatility of these malformed segments to selerotic endocarditis. Of seventeen cases which I have reported all presented sclerotic changes, and the majority of them hat, during tife, the clinisal features of chronic heart-disease.
(b) Acute endocarditis. This does not prodnce aortic inmometency muless the process passes on to ulceration and destruetion, under which ciremustanes it is often fomm, and may canse a mapilly fatal issue. Simphe endorarditis associated with the sperific fevers is mot nearly so commom on the aortic as on the mitral segments; so also with rhennatism, which plays a less importmint rôle here than in mitual valve disease.
(c) By far the most frequent canse of insufficiency is the slow, progressive selerosis of the segment, resulting in a colling of the edge, whinh lessens the working surface of the valve. This may, of course, follow anome embearditis, but it is so often mot with in strons, able-bodied men anong the working classes, without any history of rhomatism or speriad fobrile disenses with which colunarditis is commonly assonciated, that other combitions must be sought for to explain it: frequenes. Of thesse, munestionably strain is the most important-not a sulden, forcible strain, hat a persistent increase of the normal temsion to which the sworments are suljeet during the diastole of the ventricle. Of ciremmstalues increasing this tension, heary and execesive use of the museles is prinlips the most important. So often is this form of heart-disense fomen in persons devoted to athleties that it is sometimes culled the "athlete's luart." Aleohol is a second important factor, and is statenl to raise considemith the tension in the aortic system. A combination of these two collse is extremely common. A third element in inducing chronic sclerotic rhanges in these valves is syphilis. Cases are rarely seen in which other faciors must not be taken into account, but the association is too


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frequent to be accidental. That syphilis is capable of inducing arteriat selerosis is, I think, acknowledged, although the way in which it is done is not yet elear. It is interesting to note with what frequency this form of valve disease oceurs in soldiers. I was struck with this fact in the Philadelphia Hospital, to which so many veterans of the civil war are admitted. I was in the habit of enforcing upon my students the etiological lesson by a mythological reference to lacehus and Vulean, at whose shrines a majority of the cases of aortic insufficiency have worshipped, and not a few at that of Venus.

The condition of the valves is such as has already been deseribed in chronic endocarditis. It may be noted, however, how slight a graule of curling may produce serious incompetency. Associated with the valve disease is, in a majority of the cases, a more or less advanced arterio-sclerosis of the areh of the aorta, one serious effect of which may be a narrowing of the orifices of the coronary arteries. The sclerotic changes are often combined with atheroma, either in the fatty or calcareons stage. This may exist at the attached margin of the valves without inducing insufficiency. In other instances insufficiency may result from a calcitied spike projecting from the aortie attachment into the body of the valve, and so preventing its proper closnre. Some writers (Peter) have haid great stress upon the extension of the endarteritis to the valve, and would separate the instances of this kind from those of simple valvular condocirditis. I must say that I have not been able to recognize clinical differences between these two conditions, though anatomically we may sepurate the cases into two groups-those with and those without arterio-selerosis.
(l) And, lastly, insufficiency may be induced by rupture of a segment -a very rare event in healthy valves, but not uncommon in disease, either from excessive strain during heavy lifting or from the ordinary endarterial strain in a valve eroded and weakened by ulcerative enlocarditis.

Relative insufficiency of the sigmoid valves, due to dilatation of the aortic ring, is a rare condition. It is said to occur in extensive arterial selerosis of the ascending portion of the arel with great dilatation just above the valves. I have myself never met with a pure instance of the kiud, for in sucli cases I have always found the valve segments involved with the arterial coats. In aneurism just above the aortic ring, relative insufficieney of the valve may be present.

It would appear from the careful measurements of Bencke that the aortic orifice, which at birth is 20 mm ., increases gradually with the growth of the heart until at one and twenty it is about 60 mm . At this it remains until the age of forty, beyond which date there is a gralual increase in the size up to the age of eighty, when it may reach from 68 to 70 mm . There is thus at the very period of life in which selerosis of the valve is most common a physiological tendency toward the production of a state of relative insufficiency.

The insufficiency may be combined with various grades of narrowing, but the majority of the cases of aortie insufficieney present no signs of stenosis. On the other hand, cases of nortic stemesis almost without execption are associated with some grade, however slight, of regurgitation.

The direct effeet of aortic insufficiency is the regurgitation of blood from the artery into the ventricie, causing an overdistention of the cavity and a reduction of the blood colnmn; that is, a relative anmmia in the arterial tree. As an immediate effect of the double blood-llow into the left ventricle dilatation of the chamber occurs, and finally hypertrophy. In this way the valve defect is compensated and as with cach ventrienlar systole a larger amount of blood is propelled into the arterial system, the regurgitation of a certain amount during diastole does not, for a time at least, seriously impair the nutrition of the peripheral parts. In this valve lesion dilatation and hypertrophy rach their most extreme limit. The heaviest hearts on record are described in connection with this affection: The so-called bovine heart, cor bovinum, may weigh 35 or 40 ounces, or even, as in a case of Dulles's, 48 ounces. The diatation is usually extreme, and is in marked contrast to the condition of the chamber in eases of pure aortic stenosis. The papillary muscles may be greatly flatened. The mitral valves are usually not serionsly affected, though the edges may present slight selerosis, and there is often relative ineompeteney, owing to distention of the mitral ring. Dilatation and hypertrophy of the left auricle are common, and secondary enlargement of the right heart oceurs in all cases of long standing. The myocardium usually presents ehanges, fibroid or fatty; more commonly the former in a ociation with discase of the coronary arteries. The arch of the aorta may present extensive arterio-selerosis and dilatation. In rave instances, nsnally the rheumatic cases, the intima is perfeetly smooth, and the arch with its main branches not dilated. This condition may be found post mortem cren when during life there have been the most characteristic signs of enlargement of the arch and of dilatation of the innominate and right carotid. I have even known the condition of aneurism to be diagnosed when post mortem no trace of dilatation or sclerosis was found, only an extreme grade of insufficiency with enormous dilatation and hypertrophy. The coronary arteries are usually involved in the selerosis, and their orifices may be much narrowed. Althongh these vessels have been shown hy Martin and Sedgwick to be filled during the ventricular systole, the cirealation in them must be embarrassed in aortic iacompetency. They mast miss the effect of the blood-pressure in the simuses of Valsalva during the elastic recoil of the arteries, which surely aids in keeping the coronary vessels full. The arteries of the body usually present more or less sclerosis consequent upon the strain which they undergo during the foreible ventricular systole.

Symptoms. -The condition is often discovered accidentally in persons who have not presented any features of curdiac disease.

Physical Signs.-Inspection shows a wide and forcible area of cardiae impulse with the apex beat in the sixth or seventh interspace, and 1 erhaps as far out as the anterior axillary line. In young suljeets the pracordia may bulge. On palpation a thrill, diastolic in time, is oceasionally felt, but is not common. The impulse is usually strong and heaving, unless in conditions of extreme dilatation, when it is wary and indefinite. Percussion shows a greater increase in the area of heart dalness than is found in any other valvular lesion. It extends chicfly downward and to the left.

On auscultation there is heard a murmur during diastole in the second right interspace, which is propagated with intensity toward the er.iform cartilage or down the left margin of the sternum toward the apex. In the majority of cases it is at soft, long-drawn bruit, and is of all cardiac murmurs the most reliable. It oceurs during the time of, and is produced by, the reflix of blood from the aorta into the ventricle. In a liarge proportion of the cases there is also a systolic murmur heard at the aurtic region, usually shorter, often rougher in quality, and which may be propagated upward into the neek. A common mistake is to regarl this as indicating stenosis, whereas in the great majority of instances of artic insufficiency there is no material narrowing, and the murmur is produced by roughening of the segments or of the intima of the arch. The seeond somed is usually obliterated, though in some instances both the numur and the valvolar sound may be distinctly heard. At the apex murnurs are also heard, either transmitted from the artic orifice or produced at the mitral. In the majority of cases with aortic inempeteney of high grade, the mitral orifice is tilated, and there is relative insufficieney of the valves. It can frequently be determined that the systolic murmur at the apex differs in quality from that at the base. A second murmur at the apex, probably produced at the mitral orifice, is not uncoumon. Attention was called to this by the late Austin Flint, and the inurmur usually goes by his name. It has a distinctly rumbling quality, is limited in area, and is sometimes, though not always, exactly presystolic in time. The explanation of its oceurrence, as given by Flint, is that in the extreme dilatation of the ventricle the mitral segments camot during diastole be foreed back against the wall, and therefore, remaining in the blool currrent, they produce a sort of relative narrowing, and in consequence a vibratory murmur not mulike in quality the presystolic murmur of mitrei stenosis. This apex diastolic murmur of aortic insufficiency occurs in a considerable proportion of all cases. It is variable, and may disappear as the dilatation of the ventricle diminishes. There is never the loud ss:tolic shock which follows the murmur of mitral stenosis.

The examination of the arteries in aortic insufficiency is of great value. Visible pulsation is more commonly seen in the peripheral vessels in this than in any other condition. The carotids may be seen to throb forcibly, the temporals to dilate, and the brachials and radials to expand with each
heart-beat. With the ophthalmoseope the retimal arteries aro seen to pulsate. Not only is the pulsation evident, hat the characteristic jerking frality is apparent. In the throat the throbbing carotids may lead to the diagnosis of anemrism. In many cases the pulsation can be seen in the suprasternal notch, and prominent, forcibly-throbbing vessels beneath the right sterno-mastoid musele. 'The abdominal aorta may lift the epigastrium with each systole. To be mentionel with this is the capillary pulse, met very often in :ortic insufficiency, and best seen in the finger-nails or by drawing a lire upon the forchead, when the margin of hyperemia on either sile alternately blushes and pales. In extreme grades the face or the hand may blosh visibly at cach systole. It is met with also in profound anemia, oceasionally in morasthenia, and in health in conditions of great relaxation of the peripural arteries. Pulsation may also be present in the peripheral veins. On palpation the characteristie water-hammer or Corrigan pulse is felt. In the majority of instences the pulse wave strikes the finger foreibly with a guick jerking impulse, and immediately recedes or collapses. 'The characters of this are sometimes hest appreciated by grasping the arm above the wrist and holding it up. On ausentation a double murnor may be heard in the earotids and subelavians when it is present at the aortic orifice. Occasionally in the earotid the second sound is distinctly audible when absent at the aortic cartilage. In the femoral artery a double murmur also may be hearl sometimes, as pointed out by Duroziez.

Aortie insufficiency may for years be fully compensatent. Persons do not necessarily suffer any inconvenience, and the comdition is often found accidentally. So long as the hypertrophy just equalizes the valvular defect there may be no symptoms and the individual may even take moderately heavy exercise without expericicing sensations of distress about the heart. The cases whith tast the longest are those in which the insufficiency follows endocarditis and is not a part of a general arterioselerosis. Coexistent lesions of the mitral valves tend carly to disturb the compensation. It has scarcely been sufficiently recognized by the profession at large that pure artic insufficiency is consistent with years of average health and with a tolerably active life. I know several physicians with aortic insufficiency who have been able to carry on for years large and somewhat onerous practices. One of them since the establishment of insuffiriency has passed successfully through two attacks of nente rheumatism. In large hospital practiee, seareely a month passes without the diseovery of a case of aortic insuffesency in connection with some other affection.

With the onset of myocardial changes, with increasing degeneration of the arteries, particularly with a progressive selerosis of the areh and involvement of the orifices of the coronary arteries, the compensation becomes disturbed. In advanced cases the changes about the aortic ring may be associated with alterations in the cardiac nerves and ganglia, and so introduce an important factor.

Headaehe, dizziness, flashes of light, and a feeling of faintness on rising quickly are among the earliest symptoms. P'alpitation and cardiac distress on slight exertion are common. Long before any signs of failing eompensation pain may become a marked and troublesome feature. It is extremely variable in its manifestations. It may be of a dull, aching character confined to the pracordia. More frequently, however, it is sharp and ruliating, and is tramsmitted up the neek and down the arms, partienlarly the left. Attacks of true angina peetoris are more frequent in this than in any other valvular disease. Anemia is also common, much more so than in aortic stenosis or in mitral affections.

More serions symptoms, ats compensation fails, are shortness of breath and wema of the feet. The attacks of dyspmeat are hable to eome on at night and the patient hats to sleep with the head high or even in a chair. Of respiratory symptoms cough may develop, due to the congestion of the lungs or wdema. Hamoptysis is less frequent than in mitral disease. I have reported a case in which it was profuse and believed to be due to tubereulosis of the lungs, inasmuch as the patient was admitted in a state of emaciation and profound exhanstion. General dropsy is not common, but cedemat of the feet may occur early and is sometimes due to the anamia, at others to the venous stasis, at times to both. Unless there is coexisting disease of the mitral valve, it is rare in pure aortic incompetency for the patient to die with general anasarea. Sudden death is frequent; more so in this than in other valvular diseases. As compensation fails the patient takes to bed and slight irregular fever, associated usually with a recurring endocarditis, is not uncommon toward the close. Embolic symptoms are not infrequent-pain in the splenie region with enlargement of the organ, hamaturia, and in some cases paralysis. Distressing dreams and disturbed sleep are more common in this than in other forms of valvular disease.

Here may appropriately be mentioned the connection between nental symptoms and cardiac disease, ats they are oftenest seen with this lesion. An admirable accoment of the relations between insanity and disease of the heart is to be found in Mickle's Gonlstonian lectures for 1888. In general medical practice we seldom find marked mental symptoms, except toward the close of the discuse, when there may be delirium, hallucinations, and morbid impulses. It is to be remembered that in many heart cases this terminal delirium is uræmic. The irritability and peevishiness sometimes found in persons the subject of organic heart-disease cannot, I think, be associated with it in any special manner. We do meet insanity, breaking out in patients with aortic and mitral disease, in the stage of compensation, which appears to be related definitely to the cardiac lesion. It is important to bear this in mind, for cases oceasionally display suicidal tendencies. I have twice had patients throw themselves from a window of the ward.

## Aortic Stenosis.

Narrowing or stricture of the aortie orifice is not nearly so common as insufficiency: $\times$ The two conditions, us alrealy statel, may occur together, however, and probably in almost every case of stenosis there is some leakage.

Etiology and Morbid Anatomy.-In the milder grales there is adhesion between the segments, which are so stiffened that dhring systole they eamot be pressed back against the aortie wall. The process of cohesion between the segmonts may go on without great thickening, and proluce a comdition in which the orifice is guarded by a comparatively thin membrane, on the aortic face of which may be seen the primitive raphés separating the sinuses of Valsalva. In some instances this membrane is so thin and presents so few traces of atheromatous or selerotic changes that the condition looks as if it had originated during foetal life. More eommonly the valve segments are thickened and rigid, and have a cartilaginous hardness. In advanced cases they may be represented by stiff, calcified masses obstructing the orifice, through which a cirenlar or slit-like passage can be seen. The older the patient the more likely it is that the valves will be rigid und calcified.

II may speak of a relative stenosis of the aortic orifice when with normal alves and ring the aorta immediately beyond is greatly dilated, A stenosis due to involvement of the aortie ring in selerotie and ealcareous changes withoat lesion of the valves is referred to by some authors. I have never met with an instance of this kind. A subvalvular stenosis, the result of enducarlitis in the mitro-sigmoidean sinus, ustally oscurs as the result of a foetal endocarditis. In comparison with aortic insufficiency, stenosis is a rare disease. It is usnally met with at a more advanced period of life than insufficieney, ard the most typieal cases of it are fomm associated with extensive calcareous changes in the arterial system in old men.

When gradually produced and when there is not much insufficiency the dilatation of the left ventricle may be slight, though I think that in all cases it does oceur. The walls of the ventricle become hypertrophied, and we see in this condition the most typieal instances of what is called concentric hypertrophy, in which, without much, if any, enlargement of the cavity, the walls are greatly thickened, in contradistinction to the so-called eccentric hypertrophy, in whieh the chamber is greatly dilated as well as hypertrophied. There may be no changes in the other cardiac cavities if compensation is well maintained ; but with its failure come dilatation, impeded auricular discharge, pulmonary congestion, and increased work for the right heart. The arterial changes are, as a rule, not so marked as in aortic insufficiency, for the walls have not to withstand the impulse of a greatly increased blood-wave with eael systole. On the contrary, the amount of blood propelled through the narrow orifice may be smuller than normal, thongh when compensation is fully established the pulse-wave may be of medium volume.

Symptoms. Physical Signs.-Inspection may fuil to reveal any area of cardine impulse. Partienlarly is this the case in old men with rigid chest walls and large emphysematons langs, V'uder these cirromstances there may be a high grade of hypertrophy without any visihn impulse. Even when the apex beat is visible it may be, as 'Trambe peninted ont, feeble and indefinite. In many cases the apex is seen displaceldownward and ontward, and the impulse looks strong and foreible.

Palpation reveals in many cases a thrill at the hase of the heart of maximm foree in the artic region. With no other condition do wo meet with thrills of greater intensity. The apex beat may not he palpable under the conditions above mentioned, or there may be a slow, heaving, forcible impulse.

Percussion never gives the same wide area of dulness as in amric insuffieiency. The extent of it depends largely on the state of the langs, whether emphysematens or not.

Auscultation,-A systolic murmur of maximum intensity at the aortic cartilage, and propagated into the great vessels, is present in aortic stenosis, lant is by no mems pathognomonic. One of the last lessous leurned by the student of physical diagnosis is to recognize the fact that this systolic murmur is only in comparatively rare cases prodnced by decided narrowing of the aortic orifice. Ronghening of the valies, or the intima of the aorta, and hromic states are much more frequent canses. In aortic stenosis the murmur often has a much harsher quality, is louder, and is more frequently musical than in the conditions just mentioned. When compensation fails and the ventricle is dilated and feeble the murmur may be soft and distant. The second somen is rarely heard at the anotic cartilage, owing to the thickening and stiffness of the valve. A diastolic murmur is not uncommon, but in many eases it cannot be heari. 'The pulse in pure aortic stenosis is small, usmally of gnod tension, regular, and perhaps slower than normal.

The condition may be latent for an indefinite period, as long as the hypertrophy is maintained. Early symptoms are those due to defective blood-supply to the brain, dizziness, and fainting, Palpitation, pain about the heart, and anginal symptoms are not so marked as in insufticiency. With degeneration of the heart-muscle and dilatation relative insufficiency of the mitral valve is established, and the patient may present all the features of engorgement in the lesser and systemic cireulations, with dysimoa, eough, rusty expectoration, and the signs of anastrea in the lower part of the body. Many of the cases in old people, without presenting any dropsy, have symptoms pointing rather to general arterial disease. Cheyne-Stokes breathing is not uncommon with or withont signs of uremia.

Diagnosis.-With an intensely rough or musical murmur of maximum intensity at the aortic region and signs of hypertrophy of the left ventricle, a thrill, and a hard, slow pulse of moderate volume and fairly good tension,
a diagnosis of uortic stenosis can be made with some degree of probubility, particularly if tho subject is mold man. Mistakes are common, howerer, and a ronghened or calcified valve segment, or, in some instanes, a very roughened and prominent ealeified plate in the arrta, and hypertrophy associated with renal disense, may produce similar symptoms.
lat me repeat that a murmur of maximum intensity at the uortic cartilage is of no importance in itself as a diagnostic sign of stenosis. Romghening of tho valve, sclerosis of the intima of the arelo, and anamia are conditions more frequently associated with a systolic murmur in this region. Seldom is there ditheulty in distinguishing the murmur due to ammia, sinee it is rarely so intense and is not associated with thrill or with maked hypertrophy of the left ventricle. In aortic insufficieney is systolic nurmur is usmally present, but has neither the intensity nor the musical quality, nor is it aceompanied with a thrill. With ronghening and dilatation of the ascending aorta the mumur may le very harsh or musical; but the existence of a second somul, aceentuated and ringing in quality, is usnally sufficient to differentiate this condition.

## Mitral Incompetency.

Etiology. - Insufficiency of the mitral valve results from: (a) Changes in the segments whereby they are contracted and shortened, nsually combined with changes in the chorda tendinea, or with more or less narrowing of the orifice. (b) As a result of changes in the muscular walls of the rentricle, either dilatation, so that the valve segments fail to close an enlarged orifice, or changes in the musenlar substance, so that the segments are imperfectly coapted during the systole-muscular incompetency. The common tesions prodneing insufficiency result from endocarditis, which eauses a gradnal thickening at the edges of the valves, contraction of the chorde tendinear, and union of the edges of the segments, so that in a majority of the instances there is not only insufficiency, lont some grade of narrowing as well. Except in children, wo rarely see the mitral leaflets eurled and puckered without harrowing of the orifice. Calcareous plates at the base of the valve may prevent perfeet closure of one of the segments. In long-standing eases the entire mitral structures are converted into a firm ealeareous ring. From this valvular insufficiency the other condition of muscular incompetency must be carefully distinguished. It is met with in all conditions of extreme dilatation of the left ventricle, and also in weakening of the museles in prolonged fevers and in anæmia.

Morbid Anatomy.-The effects of incompetency of the mitral segment apon the heart and cirenlation are as follows: (a) The imperfect closure allows a certain amount of blood to regurgitate from the ventricle iuto the auricle, so that at the end of auricular diastole this chamber con-
tains not only the blood which it has received from the lungs, but alow that which has regurgitated from the left ventricle. This necessitates dilatation, and, as incrensed work is thrown upon it in expelling the suymented contents, hypertrophy us well.
(b) With ench systole of the left auricle a larger volume of blown is fored into the left ventricle, which also dilates and sulseguently beemenes hypertrophied.
(c) During the diastole of the left auricle, as hood is recourgitatend into it from the left ventriele, the pulmonary veins are less readily emptied. In consequence the right ventricle expels its contents less frecly, and in turn becomes dilated and hypertrophied.
(d) Finally, the right auricle also is involved, its chamber is cularged, and its walls are increased in thickness.
(e) The effect upon the pmomonary vessels is to produce dilatation both of the arteries and veins-orten in long-standing eases atheromatoms changes; the capillaries are distended, und ultimately the condition of brown induration is produced. Perfect eompensation may be effected, chiefly through the hypertrophy of both ventrieles, and the effect upon the peripheral cireulation may not be manifested for years, as a morual volume of hlood is discharged from the left heart at each systole. The time comes, however, when, owing either to increase in the grade of the ineompetency or to failure of the compensation, the left ventricle is unable to send out its normal volume into the aorta. Then there is overfilli" of the left auriele, engorgement in the lesser circulation, embirrassed acti, he right heart, and congestion in the systemic veins. For years this son wwhat congested condition may be limited to the lesser circulation, but finally the right auriele becomes dilated, the trienspid valves incompetent, and the systemic veins are engorged, This gradually leads to the condition of cyanotic induration in the viscera and, when extreme, to dropsical effusion.

Muscular incompeteney, due to impaired nutrition of the mitral and papillary museles, is rarely followed by such perfeet compensation. There may be in acute destruction of the aortic segments an acute dilitation of the left ventricle with relative incompetency of the mitral segments, great dilatation of the left auricle, and intense engorgement of the langs, umber which circumstances profuse hæmorrhage may result. In these calses there is little chance for the establishment of compensation. In culses of hypertrophy and dilatation of the heart, without valvular lesions, but associated with heavy work and alcohol, the insufficiency of the mitral valve may be extreme and lead to great pulmonary congestion, engorgement of the systemic veins, and a condition of cardiac dropsy, which cannot be distinguished by any feature from that of mitral incompetency due to lesion of the valve itself. 'In chronic Bright's disease the liypertrophy of the left ventricle may gradually fail, leading, in the later stages, to relative insufficiency of the mitral valve, and the production of a con-
dition of pulmonary and systemic congestion, similar to that induced by the most extreme grade of lesion of the valve itself.

Symptoms.--During the development of the lesion, moless the incompetency comes on nentely in consequence of rupture of the valve segment or of ukeration, the compensatory changes go ham in hamd with the defect, and there are no suljective symptoms. So, also, in the stage of perfeet compensation, there may be the most extreme grade of mitral insulticieney with enormons hypertrophy of the haurt, yet the patient may not be aware of the existenee of heart tronble, and may sulfer no incourenience except perhups a little shortness of breath on axertion or on going up-stairs. It is only when from any canse the compensation has not heen perfectly effeeted, or having been so is broken atruptly or gradually, that the patients begin to be troubled. 'The symptoms may be divided intor two groups:
(1) The minor manifestations while eompensation is still good. Pat tient; with extreme incompetency often have a congested apparance of the face, the lips and ears lave a blaish tint, and the vemules on the cheeks may be enlarged, which in many eases is very suggestive. In long-standing cases, partieularly in children, the fingers may be elubbed, and there is shortness of breath on exertion. This is one of the most constant features in mitrul insufficieney, and muy exist for years, even when the eompensation is perfect. Owing to the somewhat eongested rombition of the longs these patients have a tendeney to attacks of bromehitis or hemoptysis. There may also be palpitation of the heart. As a rule, however, in well-balanced lesions in adults, this period of full compensation or latent stage is not associated with symptoms which call the attention to an affection of the heart.
(b) Sooner or later comes a periol of disturbed or broken compensatim, in which the most intense symptoms are those of venons engorgement. There are palpitation, weak, irregular action of the heart, and signs of dilatation. Dyspnca is an especial feature, and there may be cough. A distressing symptom is the cardiac "sleep-start," in which, just as the patient falls asleep, he wakes gasping and feeling as if the heart was stopjing. There is usually a slight cyanosis, and even a jaundiced tint to the skin. The most marked symptoms, however, are those of venous stasis. The overfilling of the pulinonary vessels accounts in part for the dyspmea. There is cough, often with bloody or watery expectoration, and the alveolar epithelium containing brown pigment-grains is abundant. Dropsieal effusion usually sets in, begiming in the feet and extending to the body and the serons sacs. The liver is enlarged, and there are signs of portal congestion, gastric irritation, and catarrh of the stomach and intestines. The urine is usually seanty and albuminous, and contains tubecasts and sometimes blood-corpuscles. With judicious treatment the compensation may be restored and all the serions symptoms may pass away. l'atients nsually have recurring nttaeks of this kind, and die of a general
dronsy or there is progressive dilatation of the heart, and death from asystole. Sudiden death in these cases is rare.

Physical Signs.-Inspection- In chidren the pracordia may bulse and there may be a large urea of visille pulsation. The apex beat is to the left of the nipple, in some anses in the sixth interspace, in the anterime axillary line. There may be wary impulse in the cervical veins which are of en full, particularly when the patient is recumbent.

Polpation.-A thrill is rare; when present it is felt at the apex, often in a limited area. The force of the impulse may depend hardy upon the stage in which the case is exmminel. In full compensation it is forcible and heaving; when the compensation is disturbed, usnally wary and feeble.

Percussom.-'The duhness is inereased, partieularly in a laterul direce tion. There is no disease of the valves which prodnees, in long-standing eases, a more extensive transverse area of heart duhess. It does not extend so much upward along the left margin of the sternum as beyond the right margin and to the left of the nimple line.

Auscullation.-At the apex there is a systolie mumar which wholly or partly obliterates the first somod. It is londest here, and has a blowing, sometimes musical chanate. partientinly toward the hatter part. The murmur is transmitted to the axilla and may be heard at the lawk, in some instances over the entire chest. There are cases in which, ns peinted out by Namyn, the marmur is heard best along the left border of the sternmo. Usuaily in diastole at the apex the londly transmitted second somd may be heard. Oceasionally there is also a soft, sometimes a rough or rumbling presystolie murmur. As a rule, in cases of extreme mitral insufficiency from valvular lesion with great hypertrophy of beth ventricles, there is heard only a loud blowing murmur during systole. A murmur of mitral insufficiency may vary a great deal according to the position of the patient. It may be present in the recumbent and ullsent in the ereet posture. In cases of dilatation, partienlarly when dropsy is present, there may be heard at the ensiform cartilage and in the lower sternal region a soft systolic murmur due to trieuspid regargitation. An important sign on ansenltation is the aceentuated pulmonary second somud. This is heard to the left of the stermm in the second interspace, or orer the third left costal cartilage.

The pulse in mitral insufficiency, during the period of full compensition, may be full and regular, often of low tension. Usually with the first onset of the symptoms the pulse becomes irregular, a feature which then dominates the case thronghout. There may be no two beats of cqual fore or volume. Often after the disappearance of the symptoms of filiure of compensation the irregularity of the pulse persists.

The three important physieal signs then of mitral regurgitation are : (a) systolic murmur of maximum intensity at the apex, which is propagated to the axilla and heard at the angle of the scapula; (b) acecntuation
of the pulmomury second somm ; (e) evilence of enlargenent of the heart, particuharly the inerense in the trunserse diancter, due to hypertrophy of both right and left ventricles.

Diagnosis. - 'lhere is moly any diflienty in the dingosis of mitral insuliciency. The physial sions just refermed to are quite characteristio amd distinctive. Two jrints are to be borne in mind, First, a murmur, systolic in eharacter, and of maximum intensity at the apex, and propasgated even to the axilh, does not neressamily indiate incompetency of the mitral walve. 'There is heard in this region a large group of what are termed aceidental murmurs, the precise nature of which is still donlatful. They are probably formed, however, in the ventricle, and are not associated with hypertrophy, or accenthation of pulmonary secomel somme.

Secomb, it is not always possible to suy whether the insuflicieney is due to lesion of the valve segment on to dilatation of the mitmal rimg and rehative incompotency. Here noither the character of the murmms, the propagation, the accentation of the pulmonary ceond soumd, nor the hypertrophy assists in the dilferentiation. The history is sometimes of greater value in this matter than the physioal samination. 'The cases most likely to lead to error are those of the so-called idiopathic diatation amd hypertrophy of the heart (in which the systolie murmur may be of the erreatust intensity), and the instances of arterio-selerosis with dilated heart.

## Mitrat Stenosis.

Etiology.-Nirrowing of the mitral orilice is usually the result of valvalar endocarditis ocemring in the earlier years of life; very rurely it is congenital. It is very much more common i : women than in reen-in 63 of su cases noted by Duekworth. This is not casy to explain, but there are at least two fictors to be considered. Rheumatism prevails more in girls than in boys ma, as is well known, endocarditis of the mitral valve is more common in rheumatism. Chorea, also, as suggested by Barlow, has an important influence, oceurring more frequently in girls and often associated with endocarditis Of 140 cases of chorea which I examined at a period more than two years subsequent to the attack, 湦enses had signs of organic heart-disease, among whieh were 24 instances with the physical signs of mitral stenosis. Anemia and ehlorosis, which are prevalent in girts, have been regarded as possible fatetors. In a number of eases, however, no recognizable etiological factor can be discoverel. This has been regarded by some writers as faroring the view that many of the cases are of congenital origin; but it is not improbable that with any of the febrile affections of chihlhood endocarditis may be associated. Whooping-congh, too, with its terrible strain on the heart-valves, may be accountable for certain eases. Congenital affections of the mitral valve are notorionsly rare. While met with at all ages, stenosis is certainly more frequent in young persons.

Morbid Anatomy. - ln a majority of instances with the stenosis there is some incompetency. The narrowing resnlts from thickening and contraction of the tissues of the ring, of the valve segments, and of the chorda tendince. The condition varies a good deal according to the amount of atlieromatous change. In many cases the curtains are so welded together and the whole valvular region so thickened that, the orifice is reduced to a mere chink-Corrigan's button-hole contraction. In other cases the curtains are not much thickened, but narrowing has resulted from gradual arthesion at the edges, and thickening of the chorda tendinex, so that from the auricle it looks cone-like-the so-called funmelshaped variety of stenosis. The instances in which the valve segments are very slightly deformed hat in which the orifice is considerably narrowed, are regarded by some as possibly of congenital origin. Occasionally the eurtains are in great part free from disease, but the marrowing results from large calcareous masses, which project into them from the ring. The involvement of the chorda tendinea is usually extreme, and the papillary museles may be inserted directly upon the valve. In moderate grades of constriction the orifice will armit the tip of the index-finger; in more extreme forms, the tip of the little finger; and occasionally one meets with a specimen in whieh the orifice seems almost obliterated, as in a case which came under my notice, which only admitted a medium-sized Bowman's probe.

The heart in mitral stenosis is not greatly enlarged, rarely weighing more than 14 or 15 ounces. Occasionally, in an elderly person, it may seem slightly if at all enlarged, and again there are instances in which the weight may reach as much as 20 ounces. The left ventricle is usually small, and may look very small in eomparison with the right ventricle, which forms the greater portion of the apex. In cases in which with the narrowing there is very considerable incompetency the left ventriele may be moderately dilated and hypertrophied.

These changes gradually indneed are associated with secondary alterttions of great importance in the heart. The left auricle dweharges its blood with greater difficulty and in consequence dilates, and its wails reach three or four times their normal thickness. Although the anricle is by structure unfitted to compensate an extreme lesion, the probability is that for some time during the gradual prodnction of stenosis, the inereasing muscular power of the walls is suffieient to counterbalance the defeet. Eventually the tension is increased in the pulmonary circulation, owing to impeded ontflow from the veins. T'o overcome this the right ventricle undergoes dilatation and hypertrophy, and upon this chamber fills the work of equalizing the cireulation. Relative incompetency of the tricuspid and congestion of systemic veins at last snpervenc.

It is not uncommon at the examination to find white thrombi in the appendix of the left amricle. Occasionally a large part of the amricle is occupied by an ante-mortem thrombus. Still more rarely the remarkible
ball thrombus is found, in which a globular concretion, varying in size from a walnut to a small egg, lies free in the auticle, two examples of which have come under my observation.

Symptoms.--Physical Signs.-Inspection.-In children the lower sternum and the fifth and sixth left costal cartilages are often prominent, wwing to hypertrophy of the right ventricle. The apex beat may be illdefined. Usually, it is not dislocated far beyond the nipple line, and the chief inpulse is over the lower sternum and adjacent eostal cartilages. Oiten in thin-chested persons there is pulsation in the third and fourth left interspaces elose to the sternum. When compensation fuils, the precorlial impulse is much feebler, and in the veins of the neek there may be marked systolie regurgitation.

Palpation reveals in a majority of the cases a eharacteristie, welldefined fremitus or thrill, which is best felt, as a rule, in the fourth or fifth interspace within the nipple line. It is of a rough, grating quality, often peculiarly limited in area, most marked during expiration, and can be felt to terminate in a sharp, sudden shoek, synchronous with the impulse. This most characteristic of physical signs is pathognomonic of narrowing of the mitral orifice, and is perhaps the only instance in which the diagnosis of a valvular lesion can be made by palpation alone. The cardiae impulse is felt most foreibly in the lower sternan and in the fourth and fifth left interspaces. The impulse is felt very high in the third and fourth interspaces, or in rare cases even in the second, and it has been thought that in the latter interspace the impulse is due to pulsation of the auricle. It is always the impulse of the right ventricle; even in the most extreme grades of mitral stenosis, there is never such tilting forward of the auricle or its appendix as would enable it to produce an impression on the chest wall.

Percnssion gives an increase in the cardiac dulness to the right of the sternum and along the left margin; not usually a great increase beyond the mipple line, except in extreme cases, when the transverse dulness may reach from 5 cm . beyond the right margin of the sternum to 10 cm . beyond the nipple line.

Auscultation.-In the mitral area, usu ${ }^{\prime}$, to the inner side of the apex beat and often in a very limited region, is heart a rough, vibratory or purring murmur, which terminates abruptly in the first sound. By combining palpation and auscultation the purring murmur is found to be synchronous with the thrill and the loud shoek with the first sonnd. This is the presystolic murmur, about the time and mode of production of which so much disenssion has occurred. I hold with those who regard it as oecurring during the auricular systole. In whatever way produced, it remains one of the most distinctive and characteristie of murmurs and its presence is positively indicative of narrowing of the mitral orifice. The sole exception to this statement is the Flint murmur already referred to in artic incompetency. Once, in a case of enormons enlargement of the
spleen, with dropsy, in which the heart was greatly pushed up, I hearl a presystolie murmur of rongh quality, and the mitral valves were fommb post mortem to be normal. The pressstolic murmur may ocrupy the entire period of the diastole, or the middle or only the latter half, conresponding to the auricular systole. The difference may sometimes be noted between the first and second portions of the murmur, when it wernpies the entire time. Often there is a peenliar rumbling or echoing quality, which in some instances is very limited and may be heard only over it single bell-space of the stethoseope. A systolic murmur may be hemrd at the apex or along thie left sternal border, often of extreme softness amal audible ouly when the breath is held. Sometimes the systolic murmur: is loud and distinet and is transmitted to the axilla. The second sound in the second left interspace is loudly aceentuated, sometimes reduplicated. It may be transmitted far to the left and be heard with great clearmess beyond the apex. In uncomplicated eases of mitral stenosis there are usually no murmurs audible at the aortic region, at which spot the second sound is less intense than at the pulmonary area. In the lower stermm and to the right a tricuspid murmm is sometimes hard in advanced cases. Other points to be noted are the following: The unusually sharp, dear first sound which follows the presystolic murmur, the canse of which is by no means easy to explain. It can scareely be a valvular sound produced chiefly at the mitral oxifice, since it may be heard with great intensity in cases in which the valves are rigid and calcified. It has been suggested by W. S. Fenwick and Overend that it is a loud "snap" of the trienspid valves caused by the powerful contraction of the greatly hypertrophied right ventricle.
'Those physical signs, it is to be borne in mind, are characteristic only of the stage in which compensation is maintained. Finally there comes a period in which, with rupture of compensation, the presystolic murmur disappears and there is heard in the apex region a sharp first sombl, or sometimes a gallop rhythm. The marked systolic shock may be present after the disappearance of the thrill and the characteristic murmur. ['nder treatment, with gradnal recovery of compensation, probahly with in. creasing vigor of contraction of the right ventricle and left anricle, the presystolic murmur reappears. In cases seen at this stage of the disease the nature of the valve lesion may be entirely overlooked.

Steaosis of the mitral valve may for years be efficiently compensited by the hypertrophy of the right ventricle. Many persons with the characteristic physical signs of this lesion. present no symptoms. They may for years perhaps be short of breath on going up-stairs, but are able to pass throngh the ordinary duties of life withont discomfort. The pulsis is smaller in volume than normal, but may be perfectly regular. A special danger of this stage is the recurring endocarditis. Vegetations may be whipped off into the circulation and, blocking a cerebral vessel, may canse hemiplegia or aphasia, or both. This, unfortunately, is not an uncommon
['in-
sequence in women. Patients with mitral stenosis may survive this aceident for an indefinite period. A woman, above seventy years of age, died in one of my wards at the Philadelphia Inospital, who had been in the almshonse, hemiplegic, for more than thirty years. The heart presented an extreme grade of mitral stenosis which had probably existed at the time of the hemiplegio attack.

Failure of compensation brings in its train the gromp of symptoms which have heen disenssed under mitral insulficiency. Bricfly enmmerated they are: Rapid and irregular action of the heart, shortness of breath, congh, signs of pulmonary engorgement, and very frequently hamoptysis. Attacks of this kind may reeur for years. Browhitis or a felorile attack may canse shortness of breath or slight blueness. Inflammatory affections of the longs or pleura serionsly disturb the right heart, and these patients stand pmeumonia very badly. Many, perhaps a majority of cases of mitral stenosis, do not have dropsy. The liver may be greatly enlarged, and in the late stages ascites is not meommon, particularly in children. Gencral anasarea is most frefuently met with in those cases in which there is secondary narrowing of the trienspid orifice (Broadbent).

## Tricuspid-Valye Disease.

(a) Tricuspid Regurgitation.-Oceasionally this results from acute or chronic endocarditis with puckering ; more commonly the condition is one of relative insufficiency, and is secondiry to lesions of the valves on the left side, partienlarly of the mitral. It is met with also in all conditions of the langs which cause obstruction to the circulation, such as cirrhosis and emphysema, partienharly in combination with chronie bronchitis. The symptoms are those of obstruction in the lesser circulation with venous congestion in the systemie veins, sueh as has alrealy been deseribed in comection with mitral insufficiency. The sighs of this condition are:
(1) Systolic regurgitation of the bloor? into the right anricle and the transmision of the pulse-wave into the veins of the neck. If the regnrgitation is slight or the contraction of the ventricle is feeble there may be no venous pulsation, but in other cases there is marked systolic pulsation in the cervical veins. That in the right jugular is more foreible than that in the left. It may be seen both in the internal and the extermal, particularly in the latter. Marked pulsation in these reins ocenrs only when the valves guarding them beeome incompetent. Slight oseillations are by no means uncommon, even when the valves are intact. The distention of the veins is sometimes ehormons, particularly in the aet of conghing, when the right jugnlar at the root of the neck may stand out, forming an extraordinarily prominent ovoid mass. Oceasionally the regurritant pulse-wave may be widely trunsmitted and be seen in the subclavian and axillary veins, and even in the subeutancous veins over the
sboulder, or, as in a case recently under observation, in the superficial mammary veins.

Regurgitant pulsation through the tricuspid orifice may be transmitten to the inferior eava, and so to the hepatic veins, causing a systulic distention of the liver. 'Ihis is best appreciated by bimanal palpation, placing one hand over the fifth and sixth costal cartilages and the other in the lateral region of the liver in the mid-axilhary line. The rhythmical $: x$. pansile pulsation may be readily distinguished, as a rule, from the systolic depression of the liver due to commonicated pulsation from the left velitricle.
(z) The second important symptom of trienspid regurgitation is the oceurrenes of a systolic murmur of maximum intensity in the lower stermum. It is nsually a soft, low murmur, often to be distinguished from at coexisting mitral murmur by differences in quality and pitch, and may be heard to the right as far as the axilla. Sometimes it is very limited in its: distribution.

Together these two signs positively indicate trienspid regurgitation. In addition, the pereussion usually shows inerease in the area of duhness to the right of the sternum, and the impulse in the lower sternal region is forcible. In the great majority of cases the symptoms are those of the associated lesions. In cirrhosis of the lang and in chronic emphysema the failure of compensation of the right ventricle with insufficiency of the trieuspid not infrequently leads either to acnte asystole or to gradual failure with cardiac dropsy.
(b) Tricuspid Stenosis.-This interesting condition may be either congenital or aequired. The congenital cases are not uncommon, and are associated usually with other valvular defects whieh cause early death. The acquired form is not very infrequent. Bedford Fenwick collected $4 ;$ observations, of which 41 were in women. Leudet * has analyzed 117 cases. Of 101 of these in which the ages were mentioned, 80 were in women and 21 in men. A great majority of the cases were in adults, only eight being between the ages of ten and twenty. Its rarity as an isolatenl condition may be gathered from the fact that of 114 autopsies, in 11 mmly was the lesion confined to this valve. In 21 the tricuspid, mitral, and aortie segments were involved, and in ts the trienspid and mitral. lyare. tically the condition is almost always secondary to lesions of the left heart.

The physical signs are sometimes characteristic. For instance, a presystolic thrill has been noted by several observers. The perenssion shows dulness to be increased, partienlarly to the right of the sternmm. On :llisenltation a presystolic murmur has been determined in certain cases, and is heard best at the root of the ensiform cartilage, or a little to the right of: Of general symptoms, cymosis of the face and lips is very common, and in the late stages, when dropsy supervenes, it is apt to be intense.

The lesion is interesting chiefly because it forms one of the most serions complications of mitral stenosis.

## Pclmonary Valve Disease.

This is extremely rare.
(a) Stenosis is almost invariably a congenital anomaly. It constitutes one of the most important of the congenital cardiae affections. The valve segments are nsually mited, leaving a small, narrow orifice. In the admult (anes occasionally occur. In Case 608 of my post-mortem records there wats extreme stcnosis in a girl of eighteen, owing to great thickening and adhesion of the segments, and there were also numerous vegetations. The orifice was only two millimetres in diameter. The congenital lesion is commonly associated with pateney of the ductus Botalii and imperfection of the ventrieular septum. There may also be tricuspid stenosis.

The physical signs are extremely uncertain. There may be a systolic murmur with a thrill heard best to the left of the sternum in the second intercostal space. This murmur may be very like a murmur of aortic stemosis, but is not transmitted into the vessels. Naturally the pulmonary secomd sound is weak or obliterated, or may be replaced by a diastolic minrmur. Usually there is hypertrophy of the right heart.
(b) Pulmonary Insufficienry.-This rare affection is occasionally due to congenital maliormation, particularly fusion of two of the segments. It is sometimes present, as Bramwell has shown, in cases of malignant endocarditis. Baric has collected fifty-eight cases.

The physical signs are those of regurgitation into the right ventricle, but, is a rule, it is diflicult to differentiate the mormur iom that of aortic insulficieney, though the maximum intensity may be in the pulmonary area. The absence of the vasenlar features of aortic insufficiency is suggestive. Both Gilson and Graham Steell have called attention to the possibility of leakage through these valves in cases of great increase of pressure in the pulmonary artery, and to a soft diastolic murmur heard muder these eircumstances, which Steell calls " the murmur of high pressure in the pulnionary artery."

## Combinel Valutlar Lesions.

These are extremely common. The mitral and aortic segments may be affected together ; next in frequency comes the combination of mitral and tricuspid lesions; and then of aortic, mitral, and tricuspid. Aortic insufficiency or aortic stenosis is more frequently combined with mitral incompetency than aortic stenosis with mitral stenosis, or mitral stenosis with aortic insufficiency. In children the most common combination is antic and mitral insufficiency. In adults, mitral insufficiency with thickming of the aortic valves and slight narrowing is perhap the most common.

The diagnosis rests upon the character of the murmurs and the slate of the chambers as regards hypertrophy and dilatation.

Prognosis in Valvular Disease. -The question is entirely ome of efficient compensation. So loig as this is maintuined the patient maly suffer no inconvenience, and even with the most serious forms of valve lesion the function of the heart may be little, if at all, disturbed.

Pratitioners who are not alepts in auseultation and feel unable to estimate the value of the varions heart murmurs should remember that the best joulgment of the conditions may be gathered from inspection and palpation. With an apex leat in the normal situation and regular in rhythm the anseultatory phenomena may be practically dissegarded.

As Sir Andrew Clark states, a murmur per se is of little or no moment in determining the prognosis in any given case. There is a large group) of patients who present no other symptoms than a systolic murmur heard over the bolly of the heart, or over the apex, in whom the left ventricle is not hypertrophied, the heart rhythm is urmal, and who may not have had rhemmatism. Indeed, the eondition is aceidentally diseovered, often during examination for life insurance. I know cases of this kind which have persisted melanged for more than fifteen years Among the comditions influencing prognosis are:
(a) Age.-Children under ten are bad subjects. Compensation is well effected, and they are free from many of the influences which disturh compensation in adults. The coronary arteries also are healthy, and matrition of the heart-muscle can be readily maintained. Yet, in spite of this, the ontlook in cardiac lesions developing in very yomg childrem is usually bad. One reason is that the valve lesion itself is apt to be rapidly progressive and the limit of cardiae reserve force is in such eases early reached. There seems to be proportionately a greater degree of lypertrophy and dilatation. Among other canses of the risks of this period are to be mentionel insufficient fool in the poorer classes, the recurrence of rhematic attacks, and the existence of pericardial adhesions The ontlook in a child who can be carefutly supervised and preventen from damaging himself ly overexertion is naturally better than in one who is constantly overtasking his museles. The valvular lesions which develop at, or subsequent to, the period of puberty are more likely to the permanently and efficiently compensated. Sudden death from haratdisease is very rare in children.
(b) Sex.-Women bear valve lesions, as a rule, better than men, owing partly to the fact that they live quieter lives, partly to the less common involvement of the coronary arteries, and to the greater frequency of mitral lesions. Pregnancy and parturition are disturbing factors, but are, I think, less serions than some writers would have us believe.
(c) Value affected.-The relative prognosis of the different valve lesions is very difficult to estimate. Each case must, therefore, be judged on its own merits. Aortic insufficiency is unquestionably the most serions: yet
for years it may be perfectly compensated. Fuvorable circumstances in any case are the moderate grade of hypertrophy and dilatation, the absence of all symptoms of cardiae distress, and the absence of extensive arterioselerosis and of angina. The prognosis rests in reality with the condition of the coronary arteries. Rhemmatic lesions of the valves, inducing insuffirieney, ate less apt to be associated with endarteritis at the root of the aorta; and in such cases the coronary arteries may escaple for years. I know a physician, now abont thirty-nine years of age, who, when sixteen, inad his first attack of rhemmatism, which involved the aortic segments. Ife has had two subsequent attacks of rhemmatism, but with care has been able to live a comfortable and fairly active life. On the other hand, when the aortic insufficiency is only a part of an extensive arterio-selerosis at the root of the aorta, the coronary arteries are almost invariably involved, and the outlook in such cases is much more serions. Sudden death is not mucommon, either from acute dilatation during some exertion, or, more frequently, from blocking of one of the branches of the coronaly arteries. 'I'he liability of this form to be associated with angina pectoris also adds to its severity. Aortie stenosis is a rare lesion, most commonly met with in middle-aged or elderly men, and is, as a rule, well compensatect. In many cases it does not appear to limit the duration of life.

In mitral lesions the ontlook on the whole is much more favorable than in aortic insufficiency. Mitral insuffieiency, when well comprensated, (arries with it, perhaps, a better prognosis than mitral stenosis; but it must he borne in mind that the eases which last the longest are those in which the valve orifice is more or less narrowed, as well as ineompetent. 'There is, in reality, no valve lesion so rapidly fatal and so poorly compensated as that in which the mitral segments are gratually curled and puckered until they form a narrow strip around a wide mitral ring-a condition specially seen in children. There are many cases of mitral insuftirieney in whieh the defect is thoroughly balanced for thirty or even forty years, without distress or inconvenience. Even with great hypertrophy and the apex beat almost in the mid-axillary line, there may be little or no distress, and the compensation may be most effective. Women may pass saffely through repented pregnameies, though here they are liable to aceidents associated with the severe strain. I have had muder my care for mamy years a patient who had her first attack of rhemmatism at the age of fifteen, when she already had a well-marked mitral mumme. When she first came under my observation, eighteen years ago, she had signs of hypertrophy of the left ventricle with a loud systolic murmur. She has haul no cardiac disturbance whatever. She has lived a very active life, has them unusually vigorous, has borne eleven chiidren, and has passed through three subsequent attacks of rheumatism.

In mitral stenosis the prognosis is usually regarded as less favorable. My own experience has led me, however, to place this lesion almost on a level, particularly in women, with the mitral insufficiency. It is fomed
very often in persons in perfect health, who have had neither palpitation nor signs of heart-failure, and who lave lived laborions lives. The figures given, too, by Broadhent indicate that the date of death in mitral stemosis. is comparatively meanced. These patients, too, pass through repeated pregnancies with safety. There are of conrse those too common aceident:, the result of rerebral embolism, which are more liable to occur in this tham in other forms.

Hard and fast lines camot be drawn in the question of prognosis in valvular disense. Fvery case must be judged separately, and all the ripcumstances carefully balanced. There is no question which repuires greater expericuce and more mature judgment, and even the most experienced ure sometimes at fault.

The following brief summary of the conditions whieh justify a favorible prognosis embories the large and varied elinical experience of sir Ambrew Clark: (iool general health; just habits of living; no exceptional liability to rheumatic or catarthal affections; origin of the valvular lesion independently of degeneration; existence of the valvilar lesion without change for over three years; sound ventricles, of moderate frequeney and general regularity of action; sound arteries, with a normal amount of hood and tension in the smatler vessels; free course of bood through the cervieal veins; and, lastly, freedom from pulmonary, hepatic, and renal congestion.

Treatment of Valvular Lesions.-For this purpose the valvular lesion may be divided into the period of progressive development, with establishment and maintenance of hypertrophy, and the period of disturbel compensation.
(1) Stage of Compensation.-Medicinal treatment at this period is mot necessary and is often hurtful. A very common error is to administer eardiac drugs, such as digitalis, on the discovery of a murmur or of hypertrophy. If the lesion has been found aceidentally, it may be hest not to tell the patient, but rather an intimate friend. Often it is necesary, however, to be perfectly framk in orter that the patient may take certain preventive moasures. He should lead a ruict, regulated, orderly life, free from exeitement and worry. An ordinary wholesome diet shonld be taken, tobaceo shonla be interdieted, and stimulants not allowed. Exereise should be regulated entirely by the feelings of the patient. So longs as no cardiae distress or palpitation follows, moderate exercise will prove very beneficial. The skin should be kept active by a daily bath. Hat baths should be avoided and the 'Turkish bath should be interdicted. In the ease of full-blooded, somewhat corpulent individnals an occasional saline purge should be taken. Patients with valvular lesions should mit go into very high altitudes. The act of coition has serions risks, particularly in aortic insufficieney. Knowing that the causes which most surdy and powerfully disturb the compensation are overexertion, mental worry, and malnutrition, the physician should give suitable instructions in earh
ase. As it is ulways better to have the co-operation of an inteligent patient, he should, as a rule, be told of the condition, but in this matter the physician must be guided by circumstances, and there are cases in which reticence is the wiser poliey.
(b) Stage of Broken Compensation.-The break may be immediate and linal, as when sudden death results from acute dilatation or from bloeking of a branch of the coromury artery. Among the first indications are shortmess of breath on exertion or attaeks of nocturnal dyspmea. These are often associated with impaired mutrition, particularly with anemia, and a rourse of iron or change of air may suffice to relieve the symptoms.

Irregularity of the action of the heart camot always be termed an indication of failing eompensation, particularly in instances of mitral disease. It hats greater significmee in nortic lesions. Serious failure of compensation is indicated by signs of dilatation of the heart, the gallop, rhythm, or various forms of arrhythmia, with or withont the existence of dropsy. Culer these circumstanees the following measures are to be carried out:
(1) Rest.-Disturbed compensation may be completely restored by rest of the booly. Both in Montreal and in Philadelphia it was a favorite demonstration in practical therapentics to show the influence of complete rest and quiet on the cardiac dilatation. In many cases with odema of the ankles, moderate dilatation of the heart, and irregularity of the pulse, the rest in bed, a few doses of the compond tincture of cardamoms, and a saline purge suffice, within a week or ten days, to restore the compensation. One patient, in Ward 11 of the Montreal Gencral Hospital, with artic insufficiency recovered from four suceessive attacks of failing compensation by these measures alone.
(थ) The relief of the embarrassed circulation.
(1) By Venesection.-In cases of dilatation, from whatever canse, whether in mitral or aortic lesions or distention of the right ventricle in emplysema, when signs of venous engorgement are marked and when there is orthopnoa with eyanosis, the abstraction of from twenty to thirty ounces of blood is indieated. This is the occasion in which timely venesection may save the patient's life. It is a condition in which I have had most satisfictory results from venesection. It is done much hetter early than late. I have on several oecasions regretted its postponement, partieularly in instances of acute dilatation and eymosis in comnection with (mphysema.*
(i) By Dopletion through the Bowels.-This is particularly valuable when dropsy is present. Of the various purges the salines are to be preferrel, and may he given by Matthew Hay's method. Half an hour to in hour before breakfast from half an ounce to an ounce and a half of Eprom salts may be given in a concentrated form. This usnally produces

[^70]from three to five liquid evacmans. The compond jalap powder in half-drachm doses, or elaterimm, muy he employed for the sume purpis: Even when the pulse is very feehle these hydrugogne catharties are will borne, and they deplete the portal system mpidly mad efficiently.
(c) The Use of Remeties whirh stimulate the Heart's Action.- If these, ly fir the most important is digitalis, which was introlucell into practice by Withering. The indication for its use is difatation; the contra-indication is a perfectly bulumed compensatory hypertrophy, wheh as we see in all forms of valvular disease. Broken compensation, no matter whit the valve lesion may be, is the sigmal for its use. It acts upon the heart, slowing and at the same time increasing the foree of the palsitions. It wets on the periphernl arteries, raising their tensiom, so that a steady and equable flow of blood is maintained in the capillaries, whinh, after all, is the prime nim and ohject of the circulation. The heneficial effects are best seen in cases of mitral disense with smull, irregular pulse and cardiac dropsy. Its effeets are not less striking in the dilatation of the left ventricle, in the failing compensation of aortic insufficiency on of arterio-selerosis. On theoretical grounds it has been urged that its use is not so adrantageous in artic insufficieney, sinee it prolongs the diastole and leads to greater distention. This need not be considered, and digitalis is just as serviceable in this as in any other condition associated with progressive dilatation; larger doses are often required. It may be given as the tincture or the infusion. In cases of curdiac dropsy, from whatever canse, fifteen minims of the tincture or half an ounce of the infusion may be given every three hours for two days, after which the dose may be rednced. Some prefer the tincture, others the infusion; it is a matter of indifferenee if the drug is gool. The urine of a patient taking digitalis should be carefully estimated each day. As a rule, when its action is benefieial, there is within twenty-four hours an increase in the amount; often the flow is very great. Under its use the dyspmea is relieved, the dropsy gradually disippears, the pulse becomes firmer, fuller in volune, and sometimes, if it has been very intermittent, regular.

Ill effects sometimes follow digitalis. There is no such thing as a cumulative action of the drug manifested by sudden symptoms. 'loxie effeets are seen in the prodnetion of nausaa and vomiting. The pulse hecomes irregular and small, and there may be two beats of the heart to ome of the pulse, which, as pointed out by Broadbent, is found particularly in cases of mitral stenosis when they are under the influence of this drug. The wine is reduced in amount. These symptoms subside on the withdrawal of the digitalis, and are rarely serious. There are patients who take digitalis uninterruptedly for years, and feel palpitation and distress if the drug is omitted. In mitral disease, even when it does good it dows not always steady the pulse. There are many cases in which the irregularity is mot affected by the digitalis. When the compensation has leed deestablished the drug may be omitted. When there is dyspuea on exer-
tion and eardine distress, from five to ten minims three times a day may bo advantageonsly given for prolonged periods, hat the effects should be rarefully watehed. In cardine dropsy digitalis should be used at the ontset with a free hand. Small doses should not be given, but from the first half-onnce doses of the infusion every three hours, or from fifteen to twenty minims of the tineture. 'There are no substitutes for digitalis.

Of other remedies strophanthes alone is of service. (iiven in doses of from five to eight minims of the tincture, it acts like digitulis. it certainly will sometimes stendy the intermittent heart of mitral valve disense when digitulis fails to do so, but it is not to be compared with this drug when dropsy is present. Convallhria, eitrate of catfeine, and adomis veruntis and sparteine are warmly recommended as substitutes for digitalis, but their inferiority is so manifest that their use is rurely indieated.
'There are two valumble adjuncts in the treatment of valvular diseaseiron and strychmia. When anamia is a marked feature iron slomld be given in full doses. In some instances of failing compensation iron is the only medicine needed to restore the balance. Arsenic is oceasiomally an exrellent substitute, and one or other of them should be administered in all instances of heart-trouble when pallor is present. Strychin is a heart tonic of very great value. It may be given in combination with the digitalis in one or two drop doses of the one per cent solution.

Treatment of Special Symptoms. (a) bropsy.-'The inereased arterial tension and activity of the capillary circitation muler the influance of digitalis hastens the interstitial lymph flow and favors resorption of the fluid. The hydragogne cathorties, by rapidly depleting the blom, promote the absorption of the fluid from the lymph spaces ame the lymph sales. These two measures usally sutlice to rid the patient of the dropsy. In sume cases, however, it camot be relieved, ind then Sonthey's tubes may be used or the legs punctured. If done with care, after a thorough Washing of the parts, and if antiseptic preeantions are taken, searification is a very serviceable measure, and should he resorted to more frequently than it is. Canton-flamel bandages may be applied on the cedematons legs.
(b) Dysmaca.-The patients are usnally mable to lie down. $\Lambda$ comfortable ther-rest should therefore be provided-it possible, one with lateral projections, so that in sleeping the head can be supported as it falls over. 'The shortness of breath is associated with dilatation, chronic bronchitis, or hydrothoras. The chest slould be carefnlly examined in all these cales, as hydrothorax of one side or of both is a common cause of shortmess of breath. There are eases of mitral regurgitation with recurring hydrothorax as the sole dropsical symptom, which is relieved, week by werk or month by month, by tapping. For the noeturmal dyspmea, parfimbarly when eombined with restlessness, morphia is invaluable and may he given without hesitation. The value of the calming influence of opium in all conditions of eardiae insufficiency is not enough recognized. There
are instances of cardiac dyspmon umssociated with dropsy, purtieularly in mitral-valve disense, in which nitroglyeerin is of great service, if given in the one pre cent solution: in inereasing doses. It is especially serviceabio in the cuses in which the pulse tension is high.
(c) I'aluitation amel Carrliue Distress.-In instances of great leyp- rtroply and in the throbhing which is so distressing in some casto of mortic insumbiency, aconite is of service in doses of from one to three minims every two or three hours. An ice-hag over the heart or Latin's coil is also of service in allaying the mpial action and the throbbing. Fing the pains, whieh are often so marked in uertic lesions, iodide of potassinn in ten grain doses, three times a day, or the nitroglyererin may be tried. Small blisters are sometimes mivantageons. It must be remembered that an impertant canse of pappitation and curdine distress is thatulent distrintion of the colon, agninst which suitnble mensures must be directed.
(d) Cicstric Symptoms.-The cases of cardiac insulticieney which do badly and fuil to respond to digitalis ure most often those in which masea and vomiting are prominent features. 'The liver is oftell greatly enlarerd in these cases; there is more or less stasis in the hepatic ressels, and hat little cam be expected of drugs until the venous engorgement is relievol. If the vomiting persists, it is best to stop the food and give small bits of ice, small quantities of milk and lime water, and efferveseing drinks, surli as Apollinaris water and clampagne. Creosote, hydroeyanic acint, and thre oxalate of eerium are sometimes useful; but, as a rule, the condition is obstinate and always serions.
(e) Couryh cund Itemontysis.-The former is almost a necessary concomitant of cardiac insufficiency, owing to engorgement of the vessels and more or less bronchitis. It is allayed by measures directed rather to the heart than to the longs. Hemoptysis in chronic valvular disease is sometimes a salutary sympitom. An army surgeon, who was invalided during the late civil war on account of hamoptysis, supposed to be due to tubereulosis, has since that time had, in association with mitral insultieieney and enlarged heart, many attacks of hemoptysis. He assures me that his condition is invariably better after the attack. It is rarely fatal, except in some cases of acute dilatation, and selfom calls for special freatment.
( $f$ ) Slerplessuess.-One of the most distressing features of valvular lesions, even in the stage of compensation, is disturbed sleep. latients. may wake suddenly with throbbing of the heart, often in an attack of nightmare. Subserfuently, when the eompensation has failed, it is alsw it worrying symptom. The sleep is broken, restless, and frequently disturbed by frightiful dreams. Sometimes a dose of the spirits of chloroform or of ether, with half a drachm of spirits of camphor, given in a little hot whisky, will give a quiet night. The componnd spirits of cher, Hoffman's anodyne, though very unpleasant to take, is frequently al gruit boon in the intermediate period when compensation has partially fialed
and the putients sulfer from restloss und sleephess nights. Puruldehyde mul maylene hydrate are sometimes servicenble. Vrethan, sulphomal, anil chlorahmide are rarely eflicmeions, and it is best, after a few trink, particularly if the puraddelyde does not meswer, to give morphia. It may be wiven in combination with utropine.
(!) Remul symptoms.- With ruptured compensation und lowering of the tension in the morta, the wrinary secretion is greatly diminished, and the amonnt may sink to tive or six omees in the day. Digitatis, and strophanthus when efficient, nsually incrense the flow. A hrisk purge may le followed ly augmented seeretion. The combination in pill form of digitalis, squill, und the bhack oxide of mereury, will sometimes prove refletive when the infusion or tincture of digitalis alone has failed. Cabomel acts well in some cases, given in gris. iij every six hours for three or four days.

The diel in chronie valse disenses is often very diffentt to regulate. With the dilatation and venous engorgement come museat and often a great distaste for food. 'The momont of liquid should be restricted, und milk, beef-juice, or egg albomen given every three hours. When the norious symptoms have pussed, eggs, seruped ment, fish, and fowl may he allowed. Starehy foods, and all articles likely to canse flatuleney, shonld be forbidden. Stimulants are usually neeessury, either whisky or brandy.

## III. HYPERTROPHY AND DILATATION.

Itypertrophy is an enhargement of the heart due to an increased thickness, total or partial, in the museular walls. Dilatation is an inerease in size of one or more of the chambers with or without thickening of the walls. The conditions usually coexist, and could be more correctly desuribed together under the term enlargement of the heart. Simple hypertrophy, in which the eavities remain of a normal size and the walls are increased, oceurs, but simple dilatation, in which the cavities are increased and the walls remain of a normal diameter, probably does not, as it is always associated with thimning or with thickening of the coats. Commonly we have the forms of simple hypertrophy, hypertrophy with dilatatimu, and dilatation with thiming of the coats.

## Mypertropiy of tine Meart.

There are two forms-the simple hypertrophy, in which the cavity or cavities are of normal sizo; and hypertrophy with dilatation (eccentric ligpertrophy), in which the cavities aro enlarged and the walls inereased in thickness. Tho condition formerly spoken of as concentric hypertrophy, in which thero is diminution in the size of the cavity with thickening of tho walls, is, as a rule, a post-mortem change.

The enlargement may affeet the entire organ, one side, or only whe chamber. Naturally, as the left ventriele does the chief work in formins the blood through the systemic arteries, the change is most freppenty foum in it.

Etiology.- Hypertrophy of the heart follows the law governiner museles, that within certain limits, if the nutrition is kept up, incroancul work is followed by inereased size-i. e., hypertrophy. Hypertrophy if the left ventricle alone, or with general enlargement of the heart, is bronght about by-

Conditions affecting the heart itself: (1) Disease of the aortic valve; (2) mitral insuffieiency ; (3) pericardial adhesions; (4) selerotic myocarditis; (5) disturbed imervation, with overaction, as in exophthalmie goitre, in long-continued nervons palpitation, and as a result of the ation of certain artieles, such as tea, alcohol, and tobacco. In all of these conditions the work of the heart is increased. In the case of the valve lesions the increase is due to the increased intraventricular pressure; in the case of the adherent pericardium and inyocarditis, to direet interference with the symmetrical and orderly contraction of the chambers.

Conditions acting upon the blood-vessels: (1) General arterio-selerosis, with or withont renal disease; (z) all states of increased arterial tension induced by the contraction of the smaller arteries under the influence of ecrtain toxic substances, which act, as Bright suggested, by atfecting "the minute capillary circulation, render greater action necessary to seme the blood through the distant subdivisions of the vascular system "; (3) prom longed museular exertion, which enormonsly increases the blood-pres sure in the arteries ; (4) narrowing of the aorta, as in the congenital stenosis.

Itypertrophy of the right ventricle is met with under the following conditions-
(1) Lesions of the mitral valve, either incompetenee or stenosis, which act by increasing the resistance in the pulmonary vessels. (i) Pulmonary lesions, obliteration of any number of blood-vessels within the lungs, surh as occurs in emphysema or cirrhosis, is followed by hypertrophy of the right ventriele. (3) Villvular lesions on the right side occusionally cause hypertrophy in the adult, not infrequently in the fuetus. (4) Cluromie valvular disease of the left heart and pericardial adhesions are sooner or later associated with hypertrophy of the right ventriele.

In the aurieles simple hyperioophy is never seen; it is always dilatition with hypertrophy. In the left auricle the condition develops in lesions at the mitral orifice, partieularly stenosis. The right auriele hypertrophics when there is greatly increased blool-pressure in the lesser circulation, whether due to mitral stenosis or pulmonary lesions. Nurrowing of the tricuspid orifice is a less frequent cause.

Morbid Anatomy.-The heart of an average-sized man weighs about nine ounces ( 280 grammes) ; that of a woman, about eight ominces ( 250 grammes). In cases of general hypertrophy the heart may weigh
from sixteen to twenty ounces. Weights above twenty-five ounces are rare. Sufar as I know, the heaviest heart on record is one deseribed by beverly Rohinson, weighing fifty-three ounces. Dulles hats reported one weighing forty-eight ounces. The mensurement of the thickness of the walls is, muxt to weighing, the best means of determining the hypertrophy. In atteme dilatation the walls, thongh actually thickened, may look thin. When rigor mortis is present, the eavity may the small and the walls may appar greatly thiekened. The measurements should not be made until the heart has been soaked in water and thoroughly relaxed. In the left rentricle a thickness of ten lines, or from twenty to twenty-five millimetres, indicates hypertrophy. The right ventricle is thinner than the left, and has an average diameter of from four to seven millimetres. In hypertrophy it may measure from thirteen to twenty millimetres. The left auricle has a nomal thiekness of abont three millimetres, which may be doubled in hypertrophy. The wall of the right auricle is thinner than that of the left, rarely exceeding two millimetres in diameter. 'The appendices of the anricles often present marked inerease in thickness and the musenli peetinati are greatly developed.

The shape of the heart is altered in hypertrophy; with great enlargement of the ventrieles, the apex is bromened, and the conidal shape is lost. In the enormons entargement of aortic insulfieiency this rotundity of the apex is very marked. When the right ventricle is chiefly affected it ocellpies the largest share of the apex. In mitral stenosis the contrast is very striking between the large, broad right ventricle, reaching to the apex, and the srnall left chamber.
'The hypertrophied musele has a deep red color, is firm, and is cut with increasing resistance. 'The right ventricle, as Rokitansky noted, may have a peenliar hard, leathery consistence. In simple hypertrophy of the left ventricle the papillary muscles and the columne carnete may be enlarged, but the former are often mueh flattened in dilated hypertrophy. The museulat trabeculio are more developed, as a rule, in the right ventricle thinn in the left.

The increase in size of the heart is probably due to a defmite numerical increase, resulting from development of new fibres.

Symptoms.--Hypertrophy is a conservative process, secondary to some valvalar or arterial lesion, and is not necessarily accompanied by symptoms. So admirable is the adjusting power of the heart that, for example, an advancing stenosis of aortic or mitral orifice may for years be perfectly equalized by a progressive hypertrophy, and the subject of the aflection be happily uneonscious of the existence of heart-trouble. Hypertrophy is in almost all cases an unmixed gool ; the symptoms which arise are usually to be attributed to its failure, or, as we say, to disturbance of compensation.

Among the most common symptoms are unpleasant feelings about the heurt-a sense of fulness and diseomfort, rarely amounting to pain. 'This
may be very noticomble when the patient is recumbent on the left side.
 asthenies. Palpitation may not oeromr, nor do pationts always have sensations from the violent shoeks of a greatly hypertrophied organ. There are instumese in which very mensy feclings arise from a moderalely cexisgerated polsation. 'Iho gemeral combition has mach to do with this. In halth we are not conseions of the heart's palsations, but one of the tirst indientions of exhanstion from exeesses or overstaly is the comseionsums of the heart's artion, not neressiarily with papitation. I membehes, theshings of tho fime, moses in the ears, mud thashes of light may be present.

Certain untoward efferets of long-eontimued hypertophy of the beft vontricle most be mentionod, chiof among which is the production of arterio-sclerosis. Partioularly is this the case when the hypertrophy rosults from increased peripheral resistance. 'The heightened bood-peresure (exprossed by the word strain) in the arteries gradually indues an cmineteritis mad a stiff, inclastie state of those vessels most exposed to it-vi\%, the aorta and its primary divisions. la overoming the peripheral ohstruction the hypertrophy "ruins the arteries as a sepuential result" (Fiothergill). Prolonged musentar exertion also mets injurionsly in this wis.

Another danger is rupture of the hood-vessels, particularly those of the brain. In genemal arterial degenemation associated with eontracted kidners and hypertrophied left heart apoplexy is common. Indeed, in the majority of cases of corebral hamomhuge there is sclerosis of the smaller vessels, often with the development of miliary anemrisms, and the rupture may be enused by the forcible action of the heart.

Physical Signs.-Inspection may show lmiging of the pracordia, producing in ehildren marked asymmetry of the chest. It may oeenr withont perieardial adhesions, which Schroetter thinks me invariahly assoriated with this condition. The intercostal spanes are widened, and the area of visible impulse is mueh increased. On palpution the impulse is foreible and having, and with ench systole the hand or the ear applied over the heart may be visibly mised. A slow, heaving impulse is one of the best signs of simple hypertrophy. With harge dihated hypertrophy the foreible impulse is often more sudilen amb abrupt. A second, weaker impnlse rim sometimes be folt, dine perhaps to a rebound from the arife valves ( (bowers). The beat may be felt in the sisth, seventh, or eighth interspace from one to three inches outside the nipple. I'his downward dislocation of the apex is an important sign in hypertrophy of the left ventricle. In moderate grames, such as are seen in chronic Bright's disease, the impulse ma! ho in the sixth interspace in the nipple line, or a little outside of it.

Percussion revenls increased dulness, which in the parasternal lime may begin at the third rib or in the second interspace, and transwersty may extend from half an inch to two inches beyond the nipple line and an equal distance beyond the middle line of the sternum. The dull ared ophy re--prossure n endar, it-ri\%, heral oh1 result" $y$ in this ose of the d kidures majority er vessids, pe may be ridia, jrocur withtsisoriated ce area of ; forcible ower the the best e foreible pulse (em (Gowns).

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is more ovoid than in health. When earefnlly delimited the colossal hypertrophy of aortic valve disease may give an area of dahess from seven (1) (bight inches in transverse extent. In moderate grades a transverse duluess of four inches is not meommon.

On ansenllation the sommes, when the valves are healthy, may present no special chamges, but the lirst somme is often prolonged and dall. When there is dilatation as well, it maty bery clear and sharp. Redaplieation is common in the hypertrophy of renal disease. A peenliar sank -the lintement mélallique of bomilland-may be heard just to the right of the apex hent. 'I'se seeond somed is clear and lome, somotimes ringing in chameter or rednplicated. With valvalat lesions, the sombls, of conse ate moth allered, and are rephaned or areompanied by mormors.

In simple hypertrophy mot dependent on valvalar lesions, tho pulse is usimally reqular, finll, strong, and of high tension. It may be inareased in rapidity, hat is olton momal. In eocentric; hypertrophy the pulse is full, but softer, and usmally more mpid. One of the canliest signs of falure and dilatation is irregnarity and intermittence of the pulse.

Hyper eophy of the right embriche in the alalt very rarely follows valunlar disease on the right side, but rexults from incereased resistance in the puhmonary eirentation, as in cirrhosis of the lunt and emphysemat, or in stemosis of the mitral oribere. With perfere eompensation, which fully maintans the equilibrime of the rimenation, there are no symptoms. bxtrat exertion, as the ascent of staiss or rmming, may canse shortness of breath, hat in many ways hypertophy of the right ventricle is the most raduring and salatary form in the whole eyelo of ardiac alfections. For long periods of years the effects of mitral stenosis may be comberbabamed, and only sudden death by uecident or an ande disense reveal the existence of an unsuspected lesion. In the hypertrophy secondiny to comphysema or eirrhosis of the longs, there may be sensations of distress in the cardiate region, with eongh and shortness of breath; but as long as the dilatation is moderale the symptoms are not marked. With great dilatation and trienspid leakage come venons engorgenent, odema, and pulmonary trombles. 'Ihe inereased pressure in the lesser circulation leads to selerosis of the pulmonary arteries and the comstant engorgement of the capillaries leads ultimately to a deposition of pigment and inerease in the fibrous elements in the long-the brown induration. Fixtreme pulmonary congestion and apoplexy are more often associated with dilatation. Hiemoptysis may result from rupture of vessels during sudden exertion.

Physical Signs.-Buging of the lower part of the sternum and left eartilages occurs. The apex beat is forced to the left, but is not so often displaced downward. The most marked impulse may be in the angle between the ensiform cartilage and the seventh rib or beneath the eartilages of the sixth and seventh ribs. The pulsation is rather diffuse, not punetuate, particularly if there is much dilatation. In thin-walled chests there may be pulsation in the third und fourth right interspaces.

The cardiac dulness is increased transversely and toward the right; it may extend an inch or more beyond the border of the sternum. On anscultation the first sound at the lower part of the sternum is londer and fuller than normal, but the differences are not very marked unless there is much dilatation, when the sound is elearer and sharper. Accentuation and reduplication of the second sound are heard in the pulmonary artery on aecount of the increased teusion. The pulse at the wrist is usually small. Pulsation oceurs in the jugulars when there is tricuspid incompetence.

Hypertrophy of the auricles always oceurs with dilatation. It is most common in the left chamber, which hypertrophics in mitral stenosis and incompetency and maturally assists in restoring the balance of the eirenlation. There are no distinetive physical signs, and we nsually ean infer its presence only by the existence of mitral stenosis and a presystolie murmur. Increased dulness may be determined to the left of the stermum, and there may be a presystolic wave in the second left interspace.

Hypertrophy and dilatation of the right auricle are met with associated with a similar condition in the right ventricle and incompetency of the tricuspid) in emphysema, eirrhosis of the lung, chronie bronchitis, and mitral disease. In comparison with the left auriele the greater development and hypertrophy of the appendix and its museuli peetinati is very striking. The latter may be distributed over the anterior wall of the sinus to a greater extent than in health. There are increased duhness in the third and fourth interspaces, pulsation sometimes presystolic in rlythm, signs of venous engorgement, jugular pulsation, and other evidences of dilatation of the right heart.

Diagnosis. - Among conditions to be distinguished are:
(1) Neurotic palpitation, from whatever cause, even when very forcible, has not the heaving impulse of genuine hypertrophy. Enlargement of the organ may, however, follow prolonged overaction, as in the smoker's heart, the irritable heart of neurasthenies, and in exophthalmic goitre, but it is usually slight.
(2) The inereased area of dulness may be due to a variety of eanses, some of which may closely smulate hypertrophy, such as pericardial effusion, aneurism, mediastinal growths, or displacement of the hart from pressure, or the existence of malformation of the chest. With the exercise of ordinary eare, however, the diagnosis can usually be made. There are two opposite conditions which frequently give trouble. With the left lung contrueted from pleurisy, phthisis, or cirrhosis, a large surface of the heart is exposed ; the pulsation may be extensive and foreible, and may at first sight resemble hypertrophy. In this condition there is dislocation upward and to the left. The existence of pulmonary or pleuritic disease and the fixation of the lung on deep inspiration will suffice to prevent inistakes. A less extensive exposure of the heart may occur without any disease in very narrow-chested persons with ill-developed lungs; here, though the area of dulness may be much increased, the normal position
of the apex, the absence of foreible, heaving impulse, and of any obvious rause of hypertrophy will afford satisfactory criteria for a diagnosis. 'The reverse condition exists in some eases in which emphysema masks moderate cardiae hypertrophy. The area of dulness may be normal, or even diminished, and the pulse and character of the somids will help in the diagnosis; but it is sometimes a difficult matter.

Prognosis.-The course of any case of cardiae hypertrophy may be divided into three stages:
(a) The period of development, which varies with the nature of the primary lesion. For example, in rupture of an aortic valve, during a sudden exertion, it may require months before the hypertrophy becomes fully developed; or, indeed, it may never do so, and death may follow from an uncompensated dilatation. On the other hand, in selerotie affections of the valves, with stenosis or incompetency, the hypertrophy develops step by step with the lesion, and may contime to counterbalance the progressive and increasing impairment of the valve.
(b) The period of full eompensation-the latent stage-during which the heart's vigor meets the requirements of the eireulation. This period may last an indefinite time, and a patient may never be made aware by any symptoms that he has a valvular lesion.
(c) The period of broken compensation, which may come on suddenly during very severe exertion. Death may result from acute dilatation; but more commonly it takes place slowly and results from degeneration and weakening of the heart-musele.

The breaking or rupture of cardiae compensation may be induced by many ealses, among which the most important are: (1) Failure of the general mutrition. In many instances of heart-disease, exposure, poor food, and alcolol combine to bring about disturbance of a well-balanced heart lesion. Aente illnesses, partieularly the fevers, may indnce general debility and with it weakening of the heart-musele. (2) Disturbance of the local mutrition of the heart, owing to gradual sclerosis of the coronary arteries, is a common canse. (3) Very severe musenlar exertion, which may disturb a compensation, perfect for years, and induce death in a few days (Traube). (4) Mental emotions. Severe grief or fright may bring on failure of eompensation.

The prognosis is largely, as already stated, a matter of maintained compensation. Once established, the hypertrophy rarely, if ever, disappears, inasmuch as the cause usually persists. Oceasionally, perhaps, the hypertrophy associated with neurotic palpitation from tobaceo, or other ceulses, or the hypertrophy following muscular over-exertion, may disappear.

## Dilatation of the Heart.

Two varieties are recognized, dilatation with thickening and dilatation with thinning. 'The former is the most common, and corresponds to the dihated or eecentric hypertrophy.

Etiology. - Two important callses combine to produce dilatationincreased pressure within the cavities and impared resistance, due to weakening of the muscular wall-which may act singly, bat are often combined. A weakened wall may yield to a normal distending foree, or a normal wall may yield under a heightened blood-pressme.
(1) Heightened endocardiac pressure results either from an increased quantity of blood to be moved or an obstacle to be overeome, and is: the most frequent canse. It does not necessarily bring abont dilatation; simple hypertrophy may follow, as in the early period of aortic stenosis, amd in the hypertrophy of the left rentricle in Bright's disease.

A majority of the important camses of increased endocardiac pressure have already been diseussed under hypertrophy. One or two may be considered more in rletail.

The size of the cardiac ehambers varies in health. With slow action of the heart the dilatation is complete and fuller than it is with rapind action. Physiologiacally, the limits of dilatation are reached when the chamber does mot empty itself during the systole. This may ocem as an acute, transient comlition in severe exertion-during, for example, the aseent of a momtain. There may he great dilatation of the right heart, as shown by the increased epigastric pulsation, and even inerease in the cardiate dulness. The safety-valve action of the trienspid valves may here come into play, relieving the lungs by permitting regmrgitation into the amricle. With rest the condition is removed, but if it has been extreme, the heart may suffer a stran from which it may recover slowly, or, indeed, the individual may never be able again to modertake severe exertion. In the process of training, the getting wind, as it is called, is largely a gradual increase in the capability of the heart, partienlarly of the right chambers. A degree of exertion can be safely maintaned in full traning which would be quite impossible under other ciremmstances, becanse, by a gradual process of what we may call physical education, the heart has strengthened its reserve force-widened enormonsly its limits of physiologieal work. Endurance in prolonged contests is measured by the capabilities of the heart, and its essence consists in being able to meet the continnons tendency to overstep the limits of dilatation.

We have no positive knowledge of the nature of the changes in the heart which ocenr in this process, but it must be in the direction of increased muscular and nervons energy. The large heart of athletes may be due to the prolonged use of their museles, but no man becomes a great runner or oarsman who has not naturally a capable if not a large heart. Master McGrath, the celebrated greyhound, and Eclipse, the

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i the changes in the in the direction of heart of athletes may no man becomes a upable if not a large d, and Eclipse, the
mee-horse, both famous for endurance rather than speed, had very large hearts.

Excessive dilatation during severe muscular effort results in heartstrain. A man, perhaps in poor condition, calls upon his heart for extra work during the ascent of $n$ high mometain, and is at once seized with pain about the heart and a sense of distress in the epigastrinm. He breathes rapidly for some time, is "putfed," as we say, but the symptoms pass off after a night's quiet. An attempt to repeat the exercise is followed by another attack, or, indeed, an attack of cardiac dyspooa may come on while he is at rest. For months such a man may be untitted for severe exertion, or he may be permanently incapacitated. In some: way he has overstrained his heart and become "broken-winded." Exactly what has taken place in these hearts we cannot say, but their reserve foree is lost, and with it the power of meeting the demands exacted in maintaining the cireulation during severe exertion. The "heart-shock " of Latham includes cases of this nature-sudden cardiac breakdown during exertion, not due to rupture of a valve. It seems probable that sudden death in men during long-continued efforts, as in a race, is sometimes due to overdistention and paralysis of the heart.

Examples of dilatation oceur in all forms of valve lesions. In aortic incompeteney blood enters the left ventricle during diastole from the miguarded aorta and from the left auricle, and the quantity of blood at the termination of diastole subjects the walls to an extreme degree of pressure, under which they inevitably yield. In time they angment in thickness, and present the typical eccentric hypertrophy of this eondition.

In mitral insuffieieney blood which should have been driven into the arta is foreed into and diates the anricle from whieh it eame, and then in the diastole of the ventricle a large amount is returned from the auriele, and with inereased force. In mitral stenosis the left auricle is the seat of greatly inereased tension during diastole, and diates as well as hypertrophies; the distention, too, may be enormons. Dilatation of the right ventricle is produced by a number of conditions, which were considered under hypertrophy. All cireumstances, such as mitral stenosis, emphysema, ete., which permanently increase the tension of the blood in the pulmonary vessels, cause its dilatation.
(?) Impnired nutrition of the heart-walls may lead to a diminution of the resisting power so that dilatation readily oceurs.

The loss of tone due to parenehymatous degeneration or myocarditis in fevers may lead to a fatal condition of acute dilatation. It is a recognized cause of death in searlatinal dropsy (Goodhart), and may ocenr in rheumatie fever, typhus, typhoid, crysipelas, etc. The ehanges in the heart-musele which aceompany acnte endocarditis or periearditis may lead to dilatation, especially in the latter disease. In anæmia, leukæmia, and chlorosis the dilatation may be considerable. In selerosis of the walls, the yielding is always where this process is most advanced, as at the left apex.

Under any of these circumstances the walls may yield with normal bloodpressure.

Lericmedial alhesions are a cause of dilatation, and wo generally find in cases with extensive and firm union considerable hypertrophy and dilatation. There is usually here some impairment as well of the superficial layers of musele.

Morbid Anatomy.-The condition usually exists with hypertrophy in two or more chumbers. It is more common on the right than on the left side. The most extreme dilatation is in eases of aortic incompetency, in which all the cavities may be enormously distended. In mitral stenosis the left auricle is often trebled in capacity, and the right chambers also are very capacions. The auricles may contain from eighteen to twenty onnces of blood. In chronic lesions of the lungs the right chambers are chiefly involved. In great distention of one ventricle the septum may bulge toward the other side. The auriculo-ventricular rings are often dilated, and there may be an increase in the circumference of an inch and a half or even two inches. Thus, the trienspid orifice, the circumference of which is about four and a half inches, may freely admit a gradnated heartcone of above six inches; and the mitral orifice, which normally is abont three and a half inches, may admit the cone to five and a half inches or even more. Great dilatation is always accompanied with relative incompetency of the valves, so that free regurgitation into the auricles is permitted. The orifices of the vene cave and of the pulmonary veins may be greatly dilated.

The endocardium is often opaque, particularly that of the auricles. The muscle substance varies according to the presence or absence of degenerations. The microscope may show marked fatty or parenchymatons change, but in some instances no spectal alteration may be noticeable. There is much truth in Niemeyer's assertion "that it is not possible by means of the mieroseope to recognize all the alterations of the muscular fibrille which diminish the functional power of the heart." Of the changes in the ganglia of the heart we know very little. As centres of control they probably have more to do with cardiac atony and breakdown than we generally admit. Degeneration of them has been noted by Putjakin, Ott, and others.

Symptoms and Physical Signs.-Dilatation causes weakness of the cardiac walls, diminishes the vigor of their contractions, and is therefore the reverse of hypertrophy. So long as compensation is maintainel the enlargement of a cavity may be considerable. The limit is reachel when the hypertrophied walls in the systole can no longer expel all the contents, part of whieh remain, so that at each diastole the ehamber is abnormally full. Thus, in aortic incompetency blood enters the left ventricle from the aorta as well as the auricle; dilatation ensnes, and also hypertrophy as a direct effect of the increased pressure and increasel amount of blood to be moved. But if from any cause the hypertrophy
weakens and the ventricle during systole fails to empty itself completely, a still larger amoment is in it at the end of each diastole, and the dilatation becomes greater. The amomet remaining after systole prevents the blood from entering freely from the auricle. Incompetency of the auriculoventricular valves follows, with dilatation of the auricle and impeded hood-flow in the pulmonary veins. Dilatation and hypertrophy of the right heart may compensate for a time, but when this fails the venous system becomes engorged and dropsy may result. 'Ihe consideration of the symptoms of chronic valvular lesions is largely that of dilatation and its effects. Acute dilatation, such as we see in fevers or in sudden failure of a hypertrophied heart, is accompanied by three chief symptoms-weak, usmally rapid, impalse, dyspoa, and signs of obstructed venous circulation. Gardiac pain may be precent, but is often absent.

The physical signs of dilatation are those of a weak and enlarged organ. The impulse is diffuse, often mudulatory, and is felt over a wide area, and an apex beat or a point of maximm intensity may not exist. When it does exist, it may be visible and yet camot be felt-a valuable olservation made by Walshe. An extensive area of impulse with a quick, weak maximum apex beat may be present. When the right heart is chiefly dilated the left may be pushed over so as to occupy a mueh less extensive area in front of the heart, and the true apex beat camot be felt; but the chief impulse is just below, or to the right of, the xiphoid cartilage, and there is a wavy pulsation in the fourth, fifth, and sixth interspaces to the left of the stermmo. In extreme dilatation of the right auricle a pulsation may sometimes be seen in the third right interspace close to the stermum, and with free trienspid regurgitation this may be systolic in character. Whather the pulsation frequently seen in the second left interspace is ever due to a dilated left anticle has not been determined. I have sometimes thought it was presystolic in rhythm, though it may be distinetly systolic. Post nortem, it is rure in the most extreme distention to see the aurieular appendix so far forward as to warrant the belief that it conld beat against the second interspace. The area of dulness is increased, but an emplysematous lung or the fully distended organ in a state of brown induration may cover over the heart and greatly limit the extent. The directions of increase were considered in connection with hypertrophy.

The first sound is shorter, sharper, more valvilar in character, and more like the second. As the dilatation becomes excessive it gets weaker. Reduplication is not common, but oceasionally differences may be heard in the first sound over the right and left hearts. The somms are frequently obscured by murmurs, which are produced by incompetency of the valves due to the great dilatation, or are associated with the chronic valve disease on which the condition depends. The arrtic second sound is replaced by a murmur in aortic regurgitation. The pulmonary sound is accentuated in mitral regurgitation and pulmonary congestion, but
with extreme dilatation it may be much weakened. The heart's action is irregular ind intermittent, and the pulse is small, weak, and quick.

On ausenltation both the somuls may be free from murmur. Often there is the condition known as embryoeardia or foetal heart-rhythm, in which the first and second somels are very alike, and the long panse is shortened. In other instances there is the typieal and chameteristio gallop rhythm, rurely found apart from conditions of dilatation, With the varions valrular lesions the corresponding murmurs may be heard. Murmus, however, which have been present may disappear, as in the cose of mitral stenosis. In other instances a loud systolic mommur may be heard at the apex, and when the case first comes under ohservation it may be impossible to say whether this is due to organie mitral lesion. The murmur may be confined to the apex region, or propagated well to the back. It is extremely common in the dilatation which follows the hypertrophy of the left ventricle in arterio-selerosis. Under treatment, with the gradual disappeatance of the dilatation, a murmur of this kime, even though most intense, may completely disappear, showing that it has been due to a relative insufficieney, not to a ralvalar lesion. All varieties of arrhythmia may oceur in diatation of the heart. The pulse, as a rule, is small, watk, quick, and often irregular.

Dilatation and Hypertrophy due to Overexertion and Alcohol.-There is a group of cases of dilatation and hypertroplyy dependent upon prolonged overesertion, which rarely comes mader observation matil compensation has fated, and whieh then may be very difficult to distinguish from the similar conditions produced by valvular disease. The patients are able-bodied men at the middle period of life, and complain first of palpitation or irregularity of the action of the heart, shortness of breath, and subsequently the usual symptoms of cirdiac insufficiency develop. On inguiring into the history of these putients none of the usual etiological factors cansing valve disease are present, but they have always been engaged in laborions ocenpations and have usually been in the habit of taking stimulants freely. This is the affection which has been speeially studied by MeLem, Clifford Albutt, Seitz, and others, and in its carlier condition by $\mathrm{D}_{\mathrm{il}}$ Costa, in what he termed the irritable heart It is met with very frequently in soldiers. These cases may return to hospital three or four times with cardiae insufficiency, sometimes with slight anasarea, hemoptysis, and signs of pulmonary engorgement. The condition is by no means infrequent. Bollinger has called attention to the common oceurrence of dilatation and hypertrophy in beer-drinkers, particularly in the workers in the German breweries, who drink twenty or more litres in the day. Strïmpell, at his Erlangen clinie, told me that this condition was very common in the draymen and workers in the breweries of that town, very few of whom pass the forty-fifth year without indications of hypertrophy and dilatation of the heart. On post-mortem examination the valves may be quite healthy, the aorta smooth, and no extensive arterio-
selerosis or remul disease. The heart weighs from eighteen to twenty-five onnces; the chmbers are dilated. The condition has been met with ulso in amimuls, and IIoughton states that the heart of the celehrated greyhomed Master MeGrath weigheed 0.57 onnees, just threefold in excess of the normal proportion of heart-weight to borly-weight.

Idiopathic Dilatation,-And, lastly, there are other cases in which diatation of the heart ocenrs withont discoverable eause. In some instances there has been a history of sudden exereise or of mental emotion, but in other cases the eondition seems to have come on spontaneonsly. In some the condition is achte and the patient has dyspuca, slight cymosis, congh, and great eardiad distress. Death may ocemr in a few days, or dropsy may supervene and the ease may become chronic. Delafield has reported an interesting series of cases of this gromp.

Treatment. - The treatment of hypertrophy and dilatation has alrealy been considered moder the section on valvalar lesions. I would only here emphasize the fact that with signs of dilatation, as indicated by gallop rhythm, urgent dyspona, and slight lividity, venescetion is in many cases the only means by which the life of the patient may be saved, and from twenty-five to thirty oumees of blood should be abstracted without delay. Sulserquently stimulants, such as ammonia and digitalis, may be administered, but they are accessories only to the bleeding in the eritical condition of neute dilatation, which is so frequently met with in carriac lesions.

## IV. AFFECTIONS OF THE MYOCARDIUM.

## 1. Lesions due to Disease of the Coronary Arteries.-A knowledge of the

 changes produced in the myourdium by disease of the coronary vessels gives a key to the understanding of many problems in cardiac pathology. The terminal lomehes of the coronary vessels are end arteries. The blocking of one of these vessels by a thrombus or an embolus leads to a condition which is known as-( 1 ) Anumic necrosis, or white infaret. This is most commonly seen in the left ventricle and in the septum, in the territory of distribution of the anterior coronary artery. The affected area has a yellowishwhite color, sometimes a turbid, parboiled aspeet, at others a grayishred tint. It may be somewhat wedge-shaped, more often it is irregular in contour and projects above the surface. Microscopically the changes are very characteristic. The nuelei distippear from the musele fibres, the condition of fragmentation is present, and the fibres present a homogencons, hyaline appearance. In some instances there is complete transformation, and even to the naked eye a firm white patch of hyaline degencration may appear in the centre of the area. Sudden death not infrequently follows the blocking of one of the branches of the coronary
artery and the prodnetion of this maemie neerosis. In medico-legnal cases it is a point of primary importance to remember that this is one of the common causes of sudden death. This condition shonld be anrefully songht for, imusmuch us it may he the sole lesion, exeept a genemon, sometimes slight arterio-sclerosis. Rupture of the heare may be a.meciuted with anemic neerosis.
(b) The secomd important effeet of coromary-artery disease upon the myocardimm is seen in the production of fibrous myocurditis. 'This may resnlt from the gradmal transfomation of areas of ammic necronis. More commonly it is cansed by the narrowing of a coronary brameh in a process of obliterative endarteritis. The sclerosis is most frepuently seen at the apex of the left ventricle and in the septum, but it may occur in any portion. In the septum and walls there are often streaks and patches which are only seen in carefully male systemutie sections. Hypertrophy of the heart is commonly associated with this degeneration. It is the invariable precursor of anemrism of the henrt.

Complete obliteration of one coronary artery, if produced suddenly, is usually fatal. When induced slowly, either by arterio-sclerosis at the orifice of the artery at the root of the aorta or by an obliterating endarteritis, in the conrse of the vessel, the cireulation may be carried on through the other vessel. Sulden death is not uncommon, owing to thrombosis of a vessel which has become narrowed by sclerosis. In the most extreme grade one coronary artery may be entirely blocked, with the production of extensive fibroid disease, and a main branch of the other also may be oceluded. A large, powerfully built imbeeile, aged thirty-five, at the Elwyn Institution, Pennsylvania, who had for years enjoyed doing the heary work about the place, died suddenly, without any preliminary symptoms. The heart, which is in my collection, weighed over twenty ounces; the anterior coronary artery was practically oceluded by obliterating endarteritis, and of the posterior artery one main brunch was oceluded.
(c) Septic Iufurcts.-In pyæmia the smaller branches of the coronary arteries may be blocked with septic emboli and cause infarets in the myocardium in the form of abscesses, vaying in size from a pea to a pin's head. These may not cause any disturbance, but when large they may perforate into the ventricle or into the pericardium, forming what has been called acnte uleer of the heart.
2. Acute Interstitial Myocarditis.-In the fevers and in pericarditis the intermusenlar comective tissue is swollen and infiltrated with ronud cells and nuclei, the vessels are dilated, there are minute extravasations, and the muscle fibres may be granular or fatty, with indistinct strixe and nuclei. These instances have been met with in typhoid fever, smallpox, and diphtheria. The musele substance is pale, soft, and easily torn, and the condition has been described either as inflammatory or degenerative.
3. Parenchymatous Degeneration.-This is usually met with in fevers, or in comection with endocarditis or pericurditis. It is chanmeterized by a pule, turbid state of the cardiae muscle, which is general, not localized. Turbidity and softhess are the specinl fentures. It is the softened hourt of Laennec and Louis. Stokes spoaks of un instance in which "so grent was the softening of the organ that when the heart was grasped by the great vessels mad held with the upex pointing upward, it fell down orer the hand, covering it like a cap of a large mushroom."

Histologically, there is a durgeneration of the musele fibres, which aro infiltrated to a varions extent with gramules which resist the action of cther. Sometimes this grmular change in the fibres is extreme, und no trace of the stria cun be detected. It is probably the effect of a toxic agent, and is seen in its most exquisite form in the lumbar muscles in cases of toxic hamoglobimuria in the horse. It is met with in cases of typhoid, typhus, small-pox, and other infections diseases, particularly when the course is protracted. There is no definite relation between it and the high temperature.

A form of myocarditis has been deseribed, characterized by fragmentation of the fibres owing to soitening of the cement substance. Aceording to von Reeklinghansen this is a post-mortem change.
4. Fatty Heart.-Under this term are embraced fatty degeneration and fatty overgrowth.
(a) Fittly degeneration is a very common condition, and mild grades are met with in many diseases. It is found in the failing nutrition of old age, of wasting diseases, and of cahehetic states; in prolonged infeetions fevers, in which it may follow or accompany the purenchymatous change ; associated with acnte and chronic amæmias. Certain poisons, such as phosphoris, produce an intense fatty degeneration. Local causes: Pericarlitis is usually associated with fatty or parenchymatous changes in the superficial layers of the myocardium. Disease of the coronary arteries is a common and important cause. Lastly, in the hypertrophied ventricular wall in chronic heart-disease fatty ehauge is by no means infrequent. This degeneration may be limited to the heart or it may be more or less general in the solid viseera. The diaphragm may also be involved, even when the other muscles show no special changes. There appears to be a special proneness to fatty degeneration in the hart-muscle, which may perhaps be connected with its incessant activity. So great is its need of an abundant oxygen supply that it feels at once any deficiency, and is in consequence the first musele to show nutritional changes.

Anatomically the condition may be local or general. The left ventricle is most frequently affected. If the process is advanced and general the heart looks large and is flabby and relaxed. It has a light yellowishbrown tint, or, as it is called, a faded-leaf color. Its consistence is reduced and the substance tears easily. In the left rentricle the papillary columns and the muscle beneath the endocardium show a streaked or
patchy appearance. Mieroseopically, the fibres are seen to be occupied by minute globules distributed in rows along the line of the primitive fibres (Welch). In advanced grades the fibres seem completely oceupied by the minute globules.
(b) Fully Oecrgrouth.-This is usually a simple excess of the nomal subpericardial fat, to which the term cor adiposum was given by the older writers. In other instances the fat infiltrates the muscular sub)stance and, separating the strands, may reach even to the endocardium. In corpulent persons there is always moch pericardial fat. It forms part of the general obesity, and ocuasionally leads to dangerous or even fatal impairment of the contractile power of the heart. Of 102 cases amalyed by Forchheimer there were 88 males and 34 females. Over eighty per cent oecurred between the forticth and serentieth years.

The entire heart may be enveloped in a thick sheeting of fat through which unt a trace of musele substance can be seen. On section, the fat infiltrates the muscle, separating the fibres, and in extreme cases-particolarly in the right ventricle-reaches the endocardium. In some places there may be even complete substitution of fat for the muscle substance. In rare instances the fat may be in the papillary muscles. The heart is nsually much relaxed and the chambers are dilated. Mieroseopically the muscle fibres may show, in addition to the atrophy, marked fatty degencration.
5. Other Degenerations of the Myocardium. (a) Brown Atrophy.This is a common change in the heart-musele, particularly in chromic valvular lesions and in the senile heart. When advanced, the color of the muscles is a dark red-brown, and the consistence is ustally increasel. The fibres present an aecumulation of yellow-brown pigment chicely about the nuclei. The cement substance is often musually distinct, but seems more fragile than in healthy muscle.
(b) Amyloid degeneration of the heart is occasionally seen. It oceurs in the intermuseular connective tissue and in the blood-vessels, not in the fibres.
(c) The hyaline transformation of Zenker is sometimes met with in prolonged fevers. The affected fibres are swollen, homogeneous, translucent, and the strise are very faint or entirely absent.
(d) Calcareous degeneration may oceur in the myocardium, and the musele fibres may be infiltrated and yet retain their appearance as fignored and described by Coats in his Text-book of Pathology.

Symptoms of Myocardial Disease. -These are notoriously mucertain. 1 man with advanced fibroid myocarditis may drop dead suddenly, while doing heavy work, without having complained of cardiac dis. tress. On the other hand, a patient may present enfeebled, irregular action and signs of dilatation; he may have shortuess of breath, cedema, and the general symptoms believed to be characteristic of cases of fibroid and fatty heart, and the post-mortem show little or no change in the myocardium.

Cardio-selerosis or fibroid heart is in some cases characterized by a fecble, irregular, slow pulse, with dyspncea on exertion and occasional at-
tacks of angina．Irregnlarity is present in many，but not in alll eases． The pulse may be very slow，even 30 or 40 per minute．Ultimately the eases come under observation with the symptoms of cardiac insuthicieney． The arrhythmia，which may have been present，becomes aggravated and， according to Riegel，may not only precede，but also persist after the car－ diac insufficiency has passed away．

Fatty degeneration of the heart presents the same difficulties．Extreme fatty changes，as in pernicious anomia，may be consistent with full，regn－ far pulse and a regularly acting heart．In some of these cases the fat does not appear to interfere serionsly with the function of the organ．＇The truth is it may exist in an extreme grade without producing symptoms，so long as great dilatation of the chambers does not oecur．The cardiac irregularity， the dyspmean，palpitation，and small pulse are in reality not symptoms of the fatty degeneration，but of dilatation which has supervened．＇The fatty urens senilis is of no moment in the diagnosis of fatty heart．The heart－ somuls may be weak and the action irregular．When dilatation oecurs， there is often the gallop rhythm，shortening of the long panse，and a sys－ tolie murmur at the apex．Shortness of breath on exertion is an early feature in many cases，and anginal attacks may occur．There is some－ times a tendency to syncone，and in both fibroid and fifty heart there are attiacks in which the patient feels cold and depressed and the pulse sinks to 40 or 30 ，or even，as in one ease which I saw，to 26 ．The patient may wake from sleep in the early morning with an attack of severe cardiac asthma．These＂spells＂may be associated with namsea amd may alter－ mate with others in which there are anginal symptoms．These are the alses，too，in which for weeks there may be mental symptoms．The pa－ tient has delusions and may even become maniacal．Toward the close， the type of breathing known as Cheyne－Stokes may ocenr．It was de－ seribed in the following terms by John Cheyne，speaking of a case of fatty heart（Dublin Hospital Reports，vol．ii，p．刃⿻丷木，1818）：＂For several days his breathing was irregular；it would entirely ecase for a guarter of it minute，then it would become perceptible，thongh very low，then by degrees it became heaving and quick，and then it would gradually cease again：this revolution in the state of his breathing lasted alout a mimute， daring which there were about thirty acts of respiration．＂It is seen much more frequently in arterio－sclerosis and uramie states than in fatty heart．

Fatty overgrowth of the heart is a condition certain to exist in very obese persons．It produces no symptoms until the museular fibre is so weakened that dilatation oceurs．These patients may for years present a feeble but regular pulse；the heart－someds are weak and mumed，and a murmur may be heard at the apex．Attacks of cardiac asthma are not uncommon，and the patient may suffer from bronchitis．Dizziness and pseudo－apoplectic seizures may oceur．Sinden death may result from syncope or from rupture of the heart．The physieal examination is of en diffient because of the great increase in the fat，and it may be impossible to define the area of dulness．

For practical purposes we may group the eases of myocardial disease as follows:
(1) Those in which sudden death oceurs with or withont previons indications of heart-tromble. Selerosis of the coronary arterics exists -in some instances with recent thrombus and white infarets; in others, extensive fibroid disease; in others again, fatty degeneration. Many patients never complain of cardiae distress, but, as in the case of Chalmers, the celebrated Scottish divine, enjoy musual vigor of mind and body.
(2) Cases in which there are cardiae arrhythmia, shortness of breath on exertion, attacks of cardiac asthma, sometimes anginal attacks, collapse symptoms with sweats and extremely slow pulse, and oceasionally marked mental symptoms. These are the cases in which the condition may be strongly suspected and, in some instances, diagnosed. It is rarely possible to make a distinction between the fatty and fibroid heart.
(3) Cases in which there are cardiac insufficieney and symptoms of dilatation of the heart. Dropsy is often present, and with a lond murmur at the apex it may be diffienlt, unless the case has been seen from the witse. to determine whether or not a valvular lesion is present.

Prognosis. -The outlook in atfections of the myocardium is extremely grave. Patients recover, however, in a surprising way from the most serious attacks, particularly those of the second gronp.

Treatment.-Many cases nover come under treatment; the first are the final symptoms.

Cases with signs of well-marked cardiae insnfficieney, as manifested by dyspnoa, weak, irregular, rapid heart, and cedema, may be treated on the plan laid down for the treatment of broken compensation in valunlar disease. Digitalis may be given even if fatty degeneration is suspected, and is often very beneficial.

Much more difficult is the management of those cases in which there is marked cardiac arrhythmia, with a feeble, irregular, very slow pulse, and syneope or angina. Dropsy is not, as a rule, present; the heartsounds may be perfectly clear, and there are no sigus of dilatation. 1)igitalis, under these circumstances, is not advisable, partieularly when the pulse is infrequent. Complete rest in bed, a carefully regulated diet, and the use of the aromatic spirits of anmonia, sulphuric ether, and stimulants are indicated. For the restlessness and distressing feelings of anxiety morphia is invaluable. From an eightieth to a sixtieth of a grain of strychmia may be given three times a day. If, as is sometimes the ease, the pulse is hard and firm, nitroglyeerin may be cautiously administered, begiming with one minim of the one per cent solution three times a day and increased gradually.

In certain cases of weak heart, particularly when it is due to fatty overgrowth, the plans recommended by Oertel and hy Schott are advantigeous. They are invaluable methods in those forms of heart-wealness
due to intemperance in eating and drinking and defective bodily exercise. The Oertel plan consists of three parts: Jirst, the reduction in the amonnt of liquid. This is an important factor in reducing the fat in these patients. It also slightly increases the density of the blood. Oertel allows daily about thirty-six ounces of liquid, which includes the amomet taken with the solid food. Free perspiration is promoted by bathing (if advisuble, the Turkish bath), or even by the use of pilocarpine.

The second important point in his treatment is the diet, which should consist largely of proteids.

Morming.-('up of coffee or tea, with a little milk, about six onnces altogether. !read, three ounces.

Noon.-Three to four ounces of soup, seven to eighit ounces of roast beef, veal, game, or poultry, salad or a light vegetable, a little fish; one ounce of bread or farinaceous pudding; three to six omnces of fruit for dessert. No liquids at this meal, as a rule, but in hot weather six omees of light wine may be taken.

Afternoon.-Six ounces of coffee or tea, with as much water. As an indulgence an ounce of bread.

Evening.-One or two soft-boiled eggs, an onnce of bread, perhaps a small slice of cheese, snlad, and fruit; six to eight ounces of wine with four or five ounces of water (Yeo).

The most important element of all is graduated exercise, not on the level, but up hills of varions grades. The distance walked each day is marked off and is gratually lengthened. In this way the heart is systematically exercised and strengthened.

At the Bad Nauheim, under Sehott, good results are obtained by a combination of stimulating $\left({ }^{\prime}\right)_{2} b_{a t h}$ and a system of "resistance gymnastics" in which the patient makes certain definite movements of each limb in snceession, which are resisted by the attendant. Cases of fatty overgrowth of the heart are those most suitable. 'The plan of treatment reduces the obesity, and the patients are, for a time at least, much more comfortable and are able to go about and do their work without cardiac distress or great shortuess of breath.

## Aneurism of the IIeart.

(a) Aneurism of a Valve results from aente endocarditis, whieh producs softening or erosion and may lead either to perforation of the segment or to gradual dilatation of a limited area mader the influence of the blood-pressure. The nneurisms are usually spheroidal and projeet from the ventricular face of a sigmoid valve. 'They are mueh less common on the mitral segments. They frequently rupture and produce extensive destruction and incompeteney of the valves.
(b) Aneurism of the Walls.-This comparatively rare condition results from the weakening of the walls by chronic myocarditis, on occasionally
it follows mural endocarditis, which more commonly, however, leads to perforation. Aneurisin has followed a stab-wound of the heart. The left ventricle near the apex is usually the seat, at the situation in which the fibrous degeneration is most common. Fifty-nine of the 90 cases collected by Legg were situated here. In the early stages the ante. rior wall of the ventricke, near the septum, sometimes involving the septur: itself, is slghtly dilated, the endocardium oparue, and the muscular tisme selerotic. In a more alvanced stage the diatation is pronounced and layers of thrombi ocenpy the sace. Ultimately a large rom ted tumor may project from the ventricle and may attain a size equal to that of the heart Occasionally the aneurism is saceulated and commmicates with the ventricle through a very small orifice. The sac may be double, as in a case reported by Jueway. In the musenm of Guy's ILospital there is a apecimen showing the wall of the ventricle covered with aneurismal bulgings. lupture oceurred in $\%$ of the 90 cases collected by Legg.

The $s y m^{\prime} / 4, n s$ produced ly aneurism of the heart are indefinite. Occasionally the. red bulging in the apex region and the tumor may perforate the ch wall. When the sate is large and produces pressure upon the heart itsolf, there may be a marked disproportion between the strong cardiac impulse and the feeble pulsation in the peripheral arteries.

## Ruptule of the Ifeabt.

This rare event is nstally associated with fatty infiltration or degeneration of the heart-muscles. In some instances, acute softening in consequence of embolism of a hranch of the coronary artery, suppurative myocarditis, or a gummatons growth has been the cause. Of 100 eases colleeted by Quaini, fatty degeneration was noted in 7\%. 'T'wo thirds of the patients were over sixty years of age.

The rent may occur in any of the chambers, but is foum most froquently in the left ventricle on the anterior wall, not far from the septum. The aceident ustally takes place during exertion. There may be no preliminary symptoms, but withont any warning the patient may fall and dic in a few moments. Sudden death oceurred in seventy-one per cent of Quan's eases. In other instances there may be in the cardiae region: sense of anguish and suffocation, and life may be prolonged for several hours. In a Montreal ease which I examined the patient walked up a steep hill after the onset of the symptoms, and lived for thirteen hours. A case is on record in which the patient lived for eleven days.

## New Growtifs and Parasites.

Tubercle and syphilis have already been considered. Primary eancer or sarcoma is extremely rare. Secondary tumors may be single or imultiple, and are usually mattended with symptoms, even when the disease
is most extensive. In one case I foumd in the wall of the right ventriclo a mass which involved the anterior segment of the trieuspid valve and partly blocked the orifice. The surface was eroded and there were numerous cancerous emboli in the pulmonary artery. In another instance the heart was greatly enlarged, owing to the presence of innumerable masses of colloid cemeer the size of eherries. The mediastinal sarcoma may penetrate the heart, though it is remarkable how extensive the disease of the mediastinal glands may be without involvement of the heart or vessels.

Cysts in the heart are rare. They are found in different parts, and are filled either with a brownish or a clear fluid. Blood-cysts oceasionally occur.

The parasites will be discussed under the appropriate section, but it may be mentioned here that both the cysticercus cellulose and the echinococens cysts occur occasionally in the heart.

## Wounds and Foreign Bodies.

Wounds of the heart are usually fatal, although there are many instances in which recovery has taken place. Bullets have been found encysted inside the ventricle. A majority of the cases of gunshot wounds, however, are necessarily fatal. Puncture of the heart by a sharp-pointed boly, such as a needle or a stiletto, does not always prove fatal. Peabody has reported a case in which a pin was fonnd embedded in the left ventricle. Suicide has been attempted by passing a needle or pin into the heart. It is net, however, necessarily fatal. Moxon mentioned a ease, at the Clinieal Society of London, in which a medical student, while on a spree, passed a pin into his heart. The pericardium was opened, and the heal of the pin was foum outside of the right ventricle. It was grasjed and an attempt made to remove it, lont it was withdrawn into the heart and, it is said, caused the pationt no further tronble. Hysterical girls sometimes swallow pins and needles, which, passing through the asophages and stomach, are found in various parts of the boly. A remarkable ease is reported by Alten J. Smith of a girl from whom several dozen needles and pins were removed, usually from stibentameons abseesses. Sereral years later she developed symptoms of chronic heart-disease. At the post-mortem needles were found in the tissues of the adherent pericardium, and between thirty and forty were embedded in the thickened plenral membranes of the leift side.

Puncture of the heart has been recommended as a therapeutic procelure to stimulate it to action, as in chloroform nareosis, and experimental evidence has been bronght forward by B. A. Watson in favor of the operation. He advises abstraction of blood in combination with the puncture-cardiocentesis. The proceeding is not without risk. Hæmorrhage may take place from the puncture, though it is not often extensive. 44

Sloan has recently urged its use in all cases of asphyxia and in suffocation by drowning and from coal-gas. The successful case which he reports illustrates forcibly its stimulating action.

## V. NEUROSES OF THE HEART.

## Paliptation.

In health we are unconscions of the action of the heart. In some people one of the first indications of debility or overwork is the conscionsiess of the cardiac pulsations, which may, however, be perfectly regular and orderly. This is not palpitation. The term is properly limited to irregrllar or forcible action of the heart perceptible to the individual.

Etiology.-The expression "perceptible to the individual" covers the essential clement in pulpitation of the heart. The most extreme disturbance of rhythm, a condition even of what is termed delirium cordis. may be unattended with subjective sensations of distress, and there may be no consciousness of disturbed action. On the other hand, there are cases in which complaint is made of the most distressing palpitation and sonsations of throbhing, in which the physical examination reveals a regnlarly acting heart, the sensations being entirely subjective. We meet with this symptom in a large group of cases in which there is increased excitability of the nervons system. Palpitation may be a marked feature at the time of puberty, at the climacteric, and occasionally during menstruation. It is a very common symptom in hysteria and nenrasthenia, particularly in the form of the latter which is associated with dyspepsia. Fimotions, such as fright, are common camses of palpitation. It may oceur as at sequence of the acnte fevers. Females are more liable to the affection than males.

In a second group the palpitation results from the action upon the heart of certain substances, such as tohacen, coffee, tea, and alcohol. Amb, lastly, palpitation may be associated with organie disease of the heart, either of the myocardium or of the valves. As a rule, however, it is a purely nervous phenomenom-seldom associated with organic disease-in which the most violent action and the most extreme irregularity may exist withont that subjective element of consejousness of the disturbance which constitutes the esseatial feature of palpitation.

The irritalle heart deseribed by Da Costa, which was so common among the young soldiers during the civil war, is a neurosis of this kind. The chief symptoms were palpitation with great frequency of the pulse on exertion, a variable anount of cardiae pain, and dyspncea. The factors at work in producing this condition appeared to be the mental excitement, the unwonted muscular exertion associated with the drill, and diarrhoea.
he re-

The condition is not infrequent in civil life among young men, and it leads in some cases to hypertrophy of the heart.

Symptoms. - In the mildest form, such as oceurs during a dyspeptic attack, there is slight flattering of the heart and a sense of what patients sometimes call "goneness." In more severe attacks the heart beats violently, its pulsations against the chest wall are visible, the rapidity of the action is much increased, the arteries throb foreibly, and there is a sense of great distress. In some instances the heart's ation is not at all quickened. The most striking cases are in nemasthenic women, iu whom the mere entrance of a person into the room will canse the most violent action of the heart and throbbing of the peripheral arteries. The pulse may be rapidly increased until it reaches 150 or 160 . A diffuse flushing of the skin may appear at the same time. After such attacks, there may be the passage of a large quantity of pale urine. In many eases of palpitation, particularly in young men, the condition is at once relieved by exertion. A patient with extreme irregularity of the heart may, after walking quickly one hundred yards or rumning up-stairs, return with the pulse perfectly regular. This is not infrequently seen, too, in the iriegralar action of the heart in mitral-valve disease.

The physical examination of the heart is usually negative. The sounds, the shock of which may be very palpable, are on auscultation clear, ringing, and metallic, but not associated with murmurs. The second sound at tho base may be greatly accentnated. A murmur may sometimes be heard over the pulmonary artery or even at the apex in eases of rapid action in neurasthenia or in severe anæmia. The attacks may be transient, lasting only for a few minntes, or may persist for an hour or more. In some instances any attempt at exertion renews the attack.

The prognosis is usually good, though it may be extremely difficult to remore the conditions underlying the palpitation.

## Arrifytimia.

An intermission occurs when one or more beats of the heart are dropped. Irregularity is the condition when the beats are unequal in volume and foree, or follow each other at unequal distances. Allorrhythmia is a term which is also nsed to express deviations from the normal heart rhythm.

The following varieties of arrhythmical action may be recognized:
(1) The paradoxical pulse of Kussmanl, in which the beats during inspiration are more frequent but less full than during expination. This is found in weak heart, in chronic pericarditis, and when fibrous bands earircle the root of the aorta; but it may also oceur normally from the influence of the respirations upon the heart. It is sometimes to be felt in sleeping children.
(2) Intermittence, in which there is simply an intermission or drop-
ping of a cardine beat. The term deficience is more correctly applied to those instances in which the absence of the heart-somed proves that the systolo is really omitted. The systole may be so weak as not to prolluce a pulsation, and yet at the same time a feeble first sound may be heard.
(3) The alternate heart-beat, in which strong and weak pulsations alternate regularly and which is expressed in the peripheral arteries by alternate full and feeble pulse-beats.
(4) The higeminal and trigeminal pulsations occur when two or three beats follow each other in rapid succession, each group being separated from the following by a longer interval. This is not very uncommon in mitral disease and as an effect of digitalis. In the bigeminal pulse the first beat of the pair is usually the stronger. Indeed, in the condition known as heart bigeminism the second systole is so feeble that the pulse wave does not reach the peripheral arteries and the two systoles are represented by only a single pulse-bent at the wrist.
(5) Delirium cordis, in which these varions factors are combined and the heart's action is wholly irregular.
(6) Fotal heart rhythm-embryocardia-deseribed by Stokes, is a very common condition in which the long pause is shortened and the characters of the somids are "almost completely identical." The resemblance to the footal heart-beat is very striking. In the later stages of fevers and in extreme dilatation this form of heart rhythm is very frequently hearl.
(i) Gallop rhythm, in which the sounds resemble the footfall of a horse at canter, usually results from the reduplication of the seeond sound in a rapidly acting heart. It is expressed by the words "rat-ta-tat." Sometimes it seems as if the first sound was split; more commonly it is the second. It is most frequently heard in interstitial ne$p^{\text {hhritis and arterio-selerosis, but it is said to be met with also in healthy }}$ persons.

The canses of these various disturbanees of rhythm are thas classifiel by G. Baumgarten : *
(1) Those due to central-cerebral-causes, either organic disease, as in hemorrhage, or conenssion; more commonly psyehical influences.
(2) Reflex influences, such as produce the cardiae irregularity in dyspepsia and diseases of the liver, lungs, and kidneys.
(3) Toxic influences. 'Tobacco, coffee, and tea are common causes of arrhythmia. Various drugs, such as digitalis, belladonna, and aconite, may also induce it.
(4) Changes in the heart itself. (a) In the cardiae ganglia. Fattix, pigmentary, and selerotic changes have been deseribed in eases of this sort and may have an important influence in producing disturbunces in the rhythm; but as yet we do not know their exaet signifieance. They

[^71]may be present in eases which have not presented arrhythmia. (b) Mural changes are common in conditions of this kind. Simple dilatation, fatty degeneration, and selerosis are most commonly present, the two latter usually associnted with selerosis of the coromary arteries.

The significance of arrhythmia is not always easy to determine. Simple irregular action of the heart may persist for years. The late Chancellor Ferrier, of MeGill University, a man of unnsual bodily and mental vigor, who died at the nge of eighty-seven, had an extremely irregular pulse for almost fifty years of his life. One or two other instances lave come under my notice of persons in good health, without arterial or cardiac disease, in whom the heart's action was persistently irregular. The bigeminal and trigeminal pulsations are found more frequently in mitral than in other conditions. The delirium cordis is met with in the dilatation associated with valvular lesions, particularly toward the latter stages. Fetal heart rhythm is rarely fomd apart from dilatation.

## Rapid ILeart-Tachycardia.

The rapid action may be perfectly matural. There are individuals whose normal heart action is at 100 or even more per minnte. It may be caused by the various conditions which induce palpitation; but the two are not necessarily associated. Emotionul causes, violent exercise, and fevers all produce great increase in the rapidity of the heart's action. The extremely rapid action which follows fright may persist for days, or ever weeks. Traube reports an instimee in which, after violent exercise, the rapid action of the heart contimed. Cases are not uncommon at the menopause.

There are eases again in which the condition can hardly be termed a neurosis, since it depends upon definite changes in the puemmogastrics or in the medulla. Cases have been reported in which tumor or clot in or about the medullia or pressure npon the vagi has been associated with heart hurry. Some of the cases of frequent action of the heart in women have been thought to be due to reflex irritation from ovarian or uterine disease.

Patroxysmal tachycardia is a remarkable affection, characterized by spells of heart hurry, during which the action is greatly increased, the pulse reaching 200 and over. The cases are not common. The condition has been thoroughly stadied by Nothatgel. The attack may be quite short and persist only for an hour or so. A patient at the Philadelphia Infirmary for Nervous Diseases was attacked every week or two ; the pulse would rise to 220 or 230 , and there were such feelings of distress and uncasiness that the patient always had to lie down. Thero may be, however, no subjective disturbance, and in another case the patient was uble to walk about during the paroxysm and had no dyspnca. One of the most remarkable cases is reported by H. C. Wood. A physician in his eighty-
seventh year has had attacks at intervals since his thirty-seventh year. The onset is ubrupt and the pulse mpidy rises to 200 a mimite. For more than twenty years the taking of ice-water or strong coffee would arrest the attacks. Bonseret has malyzed a mumber of eases of this essential or isliopathic form ; he finds that a permanent eure is rare, nuel that the pa tients suffer for ten or more geurs. Four instances terminated fatally from heart-failure. Wood suggests that theso cardiac paroxysms are callemb by discharging lesions affecting the eentres of the acceleator nerves. Francois Franck has shown that the neederation of the heart's action is due to the shortening of the diastole, and churing the systole so little homel is expelled from the heart that the averuge funomen in the minute is mot increased. Moreover, the accelerators appear to have no trophic relation to the heart, und stimulation of them is not aceompanied either by inereased arterial pressure or by augmentation of the work done by the heurt.

## Slow Heart-Braciycardia (Bradycardici).

Slow action of the heart is sometimes normal and maty be a family peculiarity. Napoleon is stated to have had a pulse of only 40 per minutc.

In any case of slow pulse it is important first to make sure that the number of heart. and aterial beats correspond. In many instanees this is not the case, and with dradial pulse at 40 the cardiac pulsations may be 80 , half the beats not, reaching the wrist. The heart contractions, not the pulse wave, should be taken iato aecomat. $\Lambda$ most exhanstive study of this condition has been made recently by Riegel, whose division is here ؛ llowed:
(a) Physiological brachyeardia. In the perperal state the julse may beat from 44 to 60 per minute, or may even be as low as 34 . It is seen in premature labor as well as at term. The explanation of its occurrence at this period is not clear. Slowness of the pulse is associate with lunger. Brachyeardia depending on individnal peenliarity is extremely rare.
(b) Pathologieal brachyeardin, which is met with under the following conditions: (1) In convaleseence from acute fevers. This is extremely common, particularly after pneumonia, typhoid fever, acute rhemmatisur, and diphtheria. It is most frequently seen in young persons and in cises which have run a normal course. Traube's explanation that it is due to exhanstion is probably the correct one. (2) In diseases of the digestive system, such as ehronic dyspepsia, uleer or eancer of the stomach, and jaunclice. The largest number of Riegel's cases were of this group. (3) In diseases of the respiratory system. Here it is by no means so commen, but is seen not infrequently in emphysema. (4) In diseases of the circulatory system. Exeluding all cases of irregularity of the heart, hraclyeardia is not common in diseases of the valves. It is most frequently sern in fatty and fibroid changes in the heart, but is not constant in them. ( 5 ) In diseases of the urinary organs. It occurs necasionally in nephritis and For more urest the sential or it the pir ally from ce calmsent 1 nervis. action is ttle blowl ute is not a relation her by inse by the
a family ar minut . e that the ces this is us maty he is, not the e study of on is here
pulse may is seell in urrence at h hunger.
muy be a feature of mamia. (i) From the attion of toxic agents. It ocen's in uremia, poisoning ly lead, alcohol, and follows the ase of tobureo, coffee, and digitalis. (i) In constitutional disorders, such as anamia, chlorosis, and diabetes. (s) In disenses of the nervous system. Apophexy, epilepsy, the cerebral tumors, affections of the mednlla, and diseases and injuries of the cervical cord may be asociated with very slow pulse. In general paresis, mania, and melancholia it is not infrequent. (9) It oceurs oceasionally in affections of the skin and sexual organs, and in sumstroke, or in prolonged exhanstion from any canse.

It is seen most frequently in the convalescence from acnte fevers, then in disorders of the digestive system. The signifiemee of this symptom is variable. It is only in diseases of the heart or brain that it is ominoms. It may bo due to direct irritation of the vagi, to diminished excitability of the cardiac ganglia, to reflex influences acting upon the vagus centre, or to weakness of the heart-musele itself. The pulse-beat rarely sinks below 20. Irentiss, at the Association of Americam Physicians at Washington, showed a patient with attacks of u.conscionsness, who had, particularly during the attacks, but also in the intervals, a pulse as low as 12 per minnte. Such cases are extremely rare. Cases are on record in which the pulso has fallen to 8 or 9 beats in the minute. At the diseussion which followed the exhibition of Prentiece's patient, both Jacobi and Kimientt referred to similar cases associated with epileptic seizures, in one of which the pulse fell as low as 7 in the minnte.

Treatment of Palpitation and Arrhythmia.-An important element in many eases is to get the patient's mind ruieted, and he can be assured that there is no actual langer. The mental element is oftentimes rery strong. In palpitation, before using medicines, it is well to try the effect of hygienie measures. As a rule, moderate exereise may be taken with adrantage. Regular hours should le kept, and at least ten hours ont of the twenty-four should be spent in the recumbent posture. A tepid bath may be taken in the morning, or, if the patient is weakly and nervous, in the evening, followed by a thorough rubling. IIot baths and the Thrkish bath should be avoided. The dietetic management is most important. It is best to prohibit absolutely alcohol, tea, and coffee. The dict should be light and the patient should avoid taking large meals. Articles of food known to cause flatuleney should not be used. If a smoker, the patient should give up tobaceo. Sexual excitement is partieularly pernicious, and the patient should be warned apceially on this pint. For the distressing attacks of palpitation which oecur with neurasthenia, particularly in women, a rigid Weir-Mitchell courso is the most satisfictory. It is in these cases that we find the most distressing throbbing in the abdomen, which is apt to come on after meals, and is very much aggravated by flatulency. The cases of palpitation due to excesses or to errors in diet and dyspepsia are readily remedied by hygienic measures.

A course of iron is often useful. Stryehia is particularly valuable, and is perlapss best administered as the tincture of nux vomiea in large doses. Very little good is obtained from the smaller quantities. It should be given freely, 80 minims three times a day.

If there is great rapidity of action, aconite may he tried or veratrum viride. There are cases associated with slecplessness and restlessness which are grently benefited by bromide of potassimm. Digitalis is very rarely indicated, but in olstinate cases it may be tried with the nux vomica.

Cuses of henrt hurry are often extremely obstimate, as may be judged from the case of the physician reported by I. C. Wood, in whom the condition persisted in spite of all mensures for fifty yenrs. The hromides are sometimes useful ; the general condition of neurasthenia should be treated, and during the paroxysm an iee-lag may be placed upon the heart, or Leiter's coil, through which ice-water may be passed. Electricity, in the form of galvanism, is sometimes serviceable, and for its mental effect the Franklinic current. For the condition of slow pulse but little can be done. $\Lambda$ great majority of the eases are not dangerous.

## Angina Pectoris.

Stenocardia, or the breast-pang deseribed by Ifeberden, is not an independent affection, but a symptom associated with a number of morhid conditions of the heart and vessels, more particularly with scleros $f$ the root of the aorta and clanges in the coronary arterics. 'True a which is a rare disease, is characterized by paroxysms of agonizing pan in the region of the heart, extending into the arms and neek. In violent attacks there is a sensation of impending death.

Etiology and Pathology.-It is a disease of adult life and oceurs almost exclusively in men. Arterio-selerosis, hypertrophy of the heart, increased arterial tension, or aortic insufficiency are often present, while anatomical changes in the aorta, arteries, and myocardinm are almost eonstant. No instance or tric angima has come mader my obscreation in which there were not signs of cardio-vaseular changes. The immediate exciting cause of an attack is most frequently sudden exertion or emotional excitement. The paroxysm may come on in the daytime, but in some of the worst eases they occur at night. The nature of the affection is doubtful. The following views have been entertained.
(1) That it is a neuralgia of the cardiac nerves. In the true form the agonizing eramp-like character of the pain, the suddenness of the onset, and the associated features, are unlike any neuralgic affection. The pain, however, is undoubtedly in the cardiae plexus and radiates to adjacent nerves. It is interesting to note in connection with the almost constant selerosis of the coronary arteries in angina that Thoma has foumd marked selerosis of the temporal artery in migraine and Dana has met with local thickening of the arteries in some cases of neuralgia (2) Heb- in large It should
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erden believed that it was a cramp of the heart-musele itself. Cramp of ecertain musenlar territories would better exphain the attack. (3) That it is due to the extreme tension of the ventricular walls, in consequeluce of an anente dilatation associated, in the majority of eases, with atfection of the coromury arterics. Trambe, who supported this view, held that the agonizing pain resulted from the great stretching and tension of the nerves in the muscular substance. A modified form of this view is that there is a spusm of the coromary arteries with great increase of the intracardiac pressure.
(4) The theory of Allan Burns, revived by Potain and others, that the condition is one of transient ischamin of the heart musele in consequence of disease, or spasm, of the coromury arteries. The condition known as intermittent clandication illnstrates what may take place. In man (and in the horse), in consequence of thrombosis of the abtominal aorta or iliacs, tramsient parplegia and spasm may follow exertion. The colliteral eirenlation, ample when the limbs are at rest, is insufficient after the muscles are actively used, and a state of relative ischamia is induced with loss of power, which disippears in a short time. This "intermittent clandication" theory has been applied to explain the angina paroxysm. A heart the coronary arteries of which are sclerotic or caleified, is in an analogous state, and any extra exertion is likely to be followed by a relative ischamia and spasm. In Allan Burns's work on The Heart (1809) the theory is discussed at length, but he does not think that spasm is a necessary accompaniment of the ischamia.

In fatal cases of angina the coronary arteries are almost invariably diseased either in their main divisions, or there is chronic endarteritis with great narrowing of the orifices at the root of the aorta. Experimentally, ocelusion of the coronary arteries produces slowing of the heart's action, gradnal dilatation, and death within a very few minutes. Colmheim has shown that in the dog ligation of one of the large coronary bramehes produces within a minute a condition of arrhythmia, and within two minates the heart ceases in diastole. These experiments, however, do not throw much light upon the etiology of angina pectoris. Extreme selerosis of the coronary arteries is common, and a large majority of the cases present no symptoms of angina. Even in the cases of sudden death due to blocking of an artery, partienlarly the anterior branch of the coronary artery, there is usually no great pain either before or during the attack. The lesions of the nerves described by Lancereans, Hadden, and others camot yet be correlated satisfactorily with the symptoms of true angina. Various forms have been recognized, but the differences, in the majority of instances, are not sufficiently marked to permit a separation. Reference may be made, however, to the angina pectoris raso-motoria described by Nothargel. In this the attack may come on after exposire to cold. There is general spasm of the peripheral arteries with a sense of stiffness and deadness in the extremities, and pallor, cyanosis, and lowering of
the temperature. The arteries are small and contracted. There is somethmes a feeling of faintness or even a loss of conscionsness. With this there is a sense of pressure, tension, or even agonizing pain in the carrdiat region. The pulse, however, is regular, and there are no signs of disease of the heart. The eondition is supposed to depend unon a wilespread spasm of the peripheral arteries. Tobace angina is a rare but well-recognized form, in which the paroxysm may be typieal and of great intensity; more commonly wo meet with attacks of heart-pain with irregular action.

Symptoms.-Usually daring exertion or intense mental emotion the patient is seized with an agonizing pain in the region of the heart and a sense of constriction, as if the heart had been seized in a vise. The pains radiate 10 , the neek and down the arm and, there may be mumbess of the fingers or in the eardiae region. The face is nsmally pallid and may assume an ashy-gray tint, and not infrequently a profuse sweat break ont over the surface. Dyspnoai is not usually present. The paroxysm hasts from several seconds to a minute or two, during which, in severe attacks, the patient feels as if death were imminent. As pointed ont by Latham, there are two elements in the paroxysm, the pain-dolor pectoris-and the indeseribable feeling of anguish and sense of imminent dissolutionangor animi. There are great restlessness and anxiety, and the patient may drop dead at the height of the attack or faint and pass away in syncope. The condition of the heart during the attack is variable; the pulsations may be uniform and regular. The pulse tension, however, is usirally increased, but it is surprising, even in "ases of extreme severity, how slightly the character of the pulse may be altered. After the attack there may be ernctations, or the passage of a large quantity of elear urine. The patient usually feels exhansted, and for a day or two may be badly shaken; in other instances in an hour or two the patient feels himself again. The attacks may recur at intervals of a few weeks, or perhaps not for many years. There are individuals who have well-marked anginal attacks for years, and, exce, tharing the paroxysms, suffer but slight inconveniener.

With reference to the radiation of pain in angina the studies of Markenzie and of Heed ure of great interest. Head conelndes that (1) in diseases of the heart, and more partienlarly in artie disense, the pain is referred along the first, sceond, thirl, and fourth dorsal areas; ( 2 ) in angina peetoris the pain may be referred in addition along the fifth, sixth, and seventh, and even the eighth and ninth dorsal areas, and is always accompanied by pain in certair cervical areas (see page $8: 8$ ).

Diagnosis.-There are many grades of true angina. A man may have slight pracordial pain, a sense of distress and uneasiness, and matiation of the pains to the arm and neek. Sueh attacks following slight exertion, an indiseretion in uiet, or a disturbing emotion may alternate with attacks of much greater severity, or they may oceur in connection with a pulse of increased tension and signs of general arterio-selerosis. In the
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 eart and :a The pains less of the d may asreak's out ysm lasts eattacks, - Latham, mis--and ohutione patient y in syu; the pulr , is u sul. rity, how ack there ine. J'he shaken; in. The or many tacks for mience. of $\mathrm{Malc}_{\mathrm{a}}$ ) in tisin is rea alugilat xth, and ways aceman may al ralialight exate with on with In themilder grades the diagnosis cannot rest upon the symptoms of the attack itself, sinee they may be simulated by the psendo-angina; but the diagnosis shonld be based upon the examination of the cirenbotory system. In trne angina, even in the milder forms, signs of artel o- derosis are umally present. In a case presenting attacks of precordial pain or pains in the cervical or brachial plexnses, if the aortie secon' anowd is clear, not ringing, the pulse tension low, and the peripheral arters solt, the diagnosis of trine angina shombld not be made. After all, the chief difficulty, however, arises in the cases of the hysterical or pasplato-angina.

This is a common affeetion in women, but may occar also in nemrasthenie men. It is in this form partienarly that we see vaso-motor phenomena. The patient may complain of great coldness of the hands or fect, or a general feeling of deadness and stiftness, often with pain in the back of the head and neek. The attacks reen frequently, and sometimes become worse at cach monthly periol. They may come on with great severity at the menopanse. Worry and disturbing emotions of all kinds may at any time precipitate an attack. Huchard has given in concise form the following points in diagnosis between the true and hysterical angina:

## TRUE ANGINA.

Most common between the ages of forty and fifty years.

Most common in men. Attacks bronght on by exertion.

Attacks rarely periodical or nocturnal.

Not associated with other symptoms.

Vaso-motor form rare. Agonizing pain and sensation of compression by a vise.

Pain of short duration. Attitude: silence, immobility.

Lesions: selerosis of coronary artery.

Prognosis grave, often futal.
Arterial medication.

PSEUDO-ANGINA.
At every age, even six years.
Most eommon in women. At. tacks spontaneoms.

Olten periodical and noeturnal.
Associated with nervons symptoms.

Visomotor form eommon. Pain less severe; sensation of distention.

Pain lats one or two hours. Agitation and activity.

Yemralgia of nerves and cardioplexis.

Never fatal.
Antinenulgic medication.

There are eases in women which are sometimes very puzzling; for instanee, when the patient presents a combination of marked hysterical manifestations and attacks of anginn and has aortic insufficiency. In such instances the patient should reeeive the benefit of the donbt and be treated for true angima.

Prognosis.-Cardiae pain withont evidence of arterio-selerosis or valve disease is not of much moment. True angina is almost invariably associated with marked cardio-vascular lesions in which the prognosis is always grave. With judicious treatment the attacks, however, may be long deferred, and a few instances recover completely. The prognosis is naturally more serious with aortic insufficiency and advanced arteriosclerosis. Patients who have had well-marked attacks may live for many years, but much depends npon the care with which they regulate their daily life.

Treatment. - Patients subject to this affection should live a quiet life, avoiding particularly exeitement and sudden muscular exertion. During the attack nitrite of amyl should be inhated, as advised by Latuder Branton. From two to five drops may be placed upon cotton-wool in a tumbler or upon the handkerchief. This is frequently of great service in the attack, relieving the agonizing pain and distress. Subjects of the disease shonld carry the perles of the nitrite of amyl with them, and use them on the first indication of an attack. In some instamees the nitrite of amyl is quite powerless, though given freely. If within a minute or two relief is not obtained in this way, chloroform should at once be given. A few inhalations act promptly and give great relief. Should the pains continue, a hypodermic of morphia may be alministered. In severe and repeated paroxysms a patieni may display remarkable resistance to the action of this drug.

In the intervals, nitroglycerin may be given in full doses, as recommended by Murrell, or the nitrate of sodium (Matthew Ifay). The nitroglycerin should be used for a long time and in increasing doses, beginuing with one miniun three times a day of the one per cent solution, and increasing the dose one minim every five or six days until the patient complains of flushing or headache.

Ifuchard recommends the iodides, believing that their prolonged use influenees the arterio-selerosis. Twenty grains three times a day may be given for several yars, omitting the medieine for about ten days in each month. In some instances this treatment is certainly beneficial. 'Two men, both with arterio-sclerosis, ringing, accentuated aortic somnd, and attacks of true angina, have under its use remained practically free from attacks-one case for nearly three, and the other for fully eight years. This treatment is, however, not always satisfactory, and I have had ser al cases in which the condition has not been at all relieved by it.

For the psendo-angina, the treatment must be direeted to the gencral nervous condition. Electricity is sometimes very beneficial, partieularly the Franklinic form.
rosis or variably rnosis is may be nosis is arterioor many te their a quiet xertion. Latuder ool in a rrice in the disse them of amyl relief is few inontinue, cpeated ction of
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## VI. CONGENITAL AFFECTIONS OF THE HEART.

These have only a limited clinical interest, as in a large proportion of the cases the anomaly is not compatible with life, and in others nothing can be done to remedy the defect or even to relieve the symptoms.

The congenital affections result from interruption of the normal course of development or from inflammatory ] con--molexarditis; sometimes from a combination of both.
(a) Of general anomaties of development the foll whe comditions mas be mentioned: Acurdia, absence of the heart, whin has heern turt with in the monstrosity known by the same name; double herel, whell has oceasionally been found in extreme grades of fortal deformity; dectrocardia, in which the heart is on the right side, either alone or as part of a general transposition of the viscera; cotopia cordis, a comblion associatel with fission of the chest wall and of the ablomen. 'The heart may le situated in the cervical, pectoral, or ablominal regions. Exeept in the aldominal variety the condition is very rarely compatible with, trauterine life.
(b) Anomalies of the Cardiac Septa.-The septa of both auricles and rentricles may be defective, in which case the heart consists of but two chambers, the cor biloculare or reptilian heart. In the septum of the auricles there is a very common defect, owing to the fact that the membrame elosing the foramen ovale has failed at one point to become attached to the ring, and leaves a valvulur slit which may be large enough to admit the
handle of a sealpel. Neither this nor the small eribriform perforations of the membrane are of any significance.

The foramen ovale may be patent withont a trace of membrane closing it. In some instances this exists with other serions defects, such as stenosis of the pulmonary artery, or imperfection of the rentricular septum. In others the patent foramen ovale is the only momaly, and in many instances it does not appear to have cansed any embarrassment, as the condition has been fomd in persons who have died of varions affections. The ventrieular septum may be ahsent, the condition known as trilocenar heart. Much more frequently there is a small defect in the upper portion of the septum, either in the situation of the membranous portion known as the "mulefended space" or in the region situated just anterior to this. The anomaly is very frequently associated with narrowing of the pulmonary oritice or of the coms arteriosis of the right ventricle.
(c) Ancmalies and Lesions of the Valves.-Numerical anomalies of the valves are not uncommon. The semilunar segments at the arterial orifices are not infreguently increased or ciminished in number. Supermunerary segments are more frequent in the pulmonary artery than in the aorta. Four, or sometimes five, valves have been found. The segments may be of equal size, but, as a rule, the sipernumerary valve is small.

Instead of three there may be only two semilunar valves, or, as it is termed, the bicuspid condition. In my experience, this is most frequent in the aortic valve. Of twenty-one instances only two occurred at the pulmonary orifice. Two of the valves have mited, and from the ventricular face show either no trace of division or else a slight depression indicating where the union had oecurred. From the aortic side there is usually to be seen some trace of division into two simuses of Valsalya. There has been a discussion as to the origin of this condition, whether it is really an anomaly or whether it is not due to endocarditis, fatal or post-matal. The combined segment is usnally thiekened, but the fact that this anomaly is met with in the foctus without a trace of selerosis or endocarditis shows that it may, in some cases at least, result from a developmental error.

Clinically this is a very important congenital defeet, owing to the liability of the combined valve to selerotic changes. Except two fextal specimens all of my cases showed thickening and deformity, and in fifteen of those which I have reported death resulted directly or indirectly from the lesion.

The little fenestrations at the margins of the sigmoid valves have no significance ; they oceur in a considerable proportion of all bodies.

Anomalies of the aurienlo-ventricular valves are not often met with.
Fetal endocarditis may oceur either at the arterial or auriculo-ventricular orifices. It is nearly always of the chronie or selerotic varicts. Very rarely indeed is it of the warty or verrumse form. There are little nodular bodies, sometimes six or eight in mumber, on the mitral and tricuspid segments-the nodules of Albini-which represent the remains of
fatal structures, and must not be mistaken for endocardial ontgrowths. The little rounded, bead-like hamorrhuges of a deep purple color, which are very common on the heart valves of children, are also not to be mistaken for the products of endocarditis. In fotal endocarditis the segments are ustally thickened at the edges, shronken, and smooth. In the mitral and tricuspid valves the cusps are foumd united and the chorda tendinee are thickened and shortened. In the semilnmar valves all trace of the segments has disappeared, leaving a stiff membranous diaphragm perforated by an oval or rounded orifice. It is sometimes very difticult to say whether this condition has resulted from foetal endoenreditis or whether it is an error in development. In very many instances the processes are combinel; an anomalous valve becomes the seat of chronic selerotic changes, and, according to Rauchfuss, endocarditis is more common on the right side of the heart only because the valves are here most often the seat of developmental errors.

Lesions at the Pulmonary Orifice.-Stenosis of this orifice is one of the commonest and most important of congenital heart affections. $\Lambda$ slow endocarditis canses gradual union of the segments and narrowing of the orifice to such a degree that it only admits the smallest-sized probe. In some of the cases the smooth membranons condition of the combined segments is such that it would appear to be the result of fanlty development. In some instances regetations develop. The condition is compatible with life for many years, and in a considerable proportion of the cases of heart-disease above the tenth year this lesion is present. With it there may be defect of the ventricular septum. Obliteration or atresiu of the pulmonary orifice is less frequent but a more serious condition than stenosis. It is associated with defect of the ventricular septum or pateney of the foramen ovale and persistence of the ductus arteriosus with hypertrophy of the right heart. Stenosis of the comus arteriosus of the right rentricle exists in a considerable proportion of the eases of obstruction at the pulmonary orifice. At the outset a developmental error, it may be combined with selerotic changes. The ventricular septum is imperfect, the foramen ovale is usually open, and the ductus arteriosus patent. These three lesions nt the pulmonary orifice constitute the most important group of all congenital cardiad affections. Of 181 instances of varions congenital anomalies collected by Peacock 119 cases came under this category, and, aecording to this anthor, in eighty-six per cent of the patients living beyond the twelfth year the lesion is at this orifice.

Comgenital lesions of the artic orifice are not very frequent. Rauchfuss has collected 24 cases of stenosis and atresia, and stenosis of the left conns arteriosus may also oceur, a condition which is not incompatible with prolonged life. T'en of the sixteen cases tabulated by Dilg were over thirty years of age.

Symptoms of Congenital Heart-disease.-Cyanosis occurs in over ninety per cent of the cases, and forms so distinctive a feature that the terms "bluo disease" and "morbus cæruleus" are practically
synonyms for congenital heart-disease. The lividity in a majority of cases appears early, within the first week of life, and may be general or confined to the lips, nose, and ears, and to the fingers and toes. In some instances there is in addition a general dusky suffusion, and in the most extreme grades the skin is almost purple. It may vary a good deal and may only be intense on exertion. The external temperature is low. Dyspmaea on exertion and cough are common symptoms. A great increase in the number of the red corpuseles has been noted by Gibson and by Vaquez. In a case of Gibson there were above eight millions of red corpuscles to the enbic millimetre. The children rarely thrive, and often display a lethargy of both mind and body. Tho fingers and toes are elubbed in a grade rarely met with in any other affection. The cause of the cyanosis has been much disenssed. Morgagni referred it to the general conges. tion of the renous system due to obstruction, and this view was supported in a paper, one of the ablest that has been written on the subject, by Moreton Stillé. Morrison's recent analysis of 75 eases of congenital heart-disease shows that closure of tho pulmonary orifice and patency of the foramen ovale and the ventricular septum aro the lesions most frequently associated with cyanosis, and he concludes that the deficient aetration of the blood owing to diminished lung function is the most important factor. Another view, advocated by William Hunter, was that the discoloration was due to the admixture in the heurt of venous and arterial blood; but lesions may exist which permit of very free mixture without producing cyanosis.

Diagnosis. - In the case of children, cyanosis, with or withont enlargement of the heart, and the existence of a murmur are sufficient, as a rule, to determine the presence of a congenital heart-lesion. The cyanosis gives us no clew to the precise nature of the trouble, as it is a symptom common to many lesions und it may be absent in certain conditions. The murmur is usually systolic in character. It is, however, not always present, and there are instances on record of complieated congenital lesions in which the examination showed normal heart-sounds. In two or three instances fuetal endocarditis has been diagnosed in gracide by the presence of a rough systolic murmur, and the condition has been corroborated subsequent to the birth of the child. Hypertrophy is present in a majority of the cases of congenital defect. It is remarkable in how many instances of congenital heart-disease the fatal event is caused by abscess of the brain. It is impossible in a work of this sort to enter upon eliaborate details in differential diagnosis between the various congenital heartlesions. I here abstract the conclusions of Hochsinger :
"(1) In childhood, loud, rough, musical heart-murmurs, with normal or only slight increase in the heart-dulness, occur only in congenital beartdisease. The acquired endocardial defects with lond heart-murmurs in young children wre ulmost alwnys associated with great increase in the heart-dulness.
"(2) In young children heart-murmurs with great increase in the general or In some 1 the most al and may Dysphu:t ease in the oy Vaquez, rpuseles to display a clubbed in he cyanosis ral congessupported subject, by congenital patency of s most frecient aërlimportant at the disud arterial re without
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Ih normal itall heartarmurs in ise in the se in the
rarline duhness and feeble apex bent suggest congenitul changes. The increased dnhess is chiefly of the right heart, whereas the leit is only slighty altered. On the other hand, in the acquived endoarditis in ehildren, the left heart is chiefly affected and the apex beat is visible; the dilatation of the right henrt comes late and does not materially change the inereased strength of the apex beat.
"(3) The entire absence of mumurs at the apex, with their evident presence in the region of the auriches and over the pulmonary orifice, is always an important element in differential diagnosis, and points rather to septum defect or pulmonary stenosis than to encorarditis.
"(t) An abnormally weak second pulmonie so, "", associated with a distinct systolic murmur is a symptom which in early childhool is only to beepplained by the assumption of a congenital pulmonary stenosis, and pussessas therefore an importance from a point of differential diagnosis whieh is not to be underestimated.
"(5) Alsence of a palpable thrill, despite lond murmurs which are hrard over the whole precordial region, is rare except with congenital defects in the septum, and it speaks therefore against an acequired cardiae alfection.
"(6) Loud, especially vibratory, systolic murmurs, with the point of maximum intensity over the upper third of the sternum, associated with a lack of marked symptoms of hypertrophy of the left ventricle, are very important for the diagnosis of a persistence of the ductus Botalli, and cannot be explained by the assumption of an endocarditis of the aortie valve."

Treatment. -The child should be warmly chad and guarded from all circumstances liable to excite bronchitis. In the attacks of mrgent dyspneal with lividity blood should be freely let. Saline eathartics are also useful. Digitalis must be used with care, and it is sometimes beneficial in the later stages. When the compensation fails, the indications for treatment are those of valvular disease in adults.

## III. DISEASES OF TIIE ARTERIES.

## I. DEGENERATIONS.

Futty degeneration of the intima is extremely common, and is seen in the form of yellowish-white spots in the aorta and larger vessels. Calcification of the arterial wall follows fatty degencration, atheromatous changes, and sclerosis. It oceurs in either the intima or the media. In the latter it profuces what is sometimes known as amular calcification, which occilrs partienarly in the middle coat of medim-sized vessels and may convert them into firm tubes. Calcification of the intima is a common terminal process of arterio-sclerosis.

Hyaline Aegeneration may attack either the larger or the smallew ressels. In the former the intima is converted into a smooth, homogeneons substance, and it is commonly an initial stage of arterio-sclerosis. In the smaller arteries and capillaties the haline degeneration is often seen, partienlarly in the glomeruli of the kidney. Its exact production is still a matter of some doubt. "It appears to arise principally by homogremens coagulation of an albminons fluid, either within the vessels or intiltrating tho cells and the hyalino transformation of proliferating cells and of lencocytes."

## II. ARTERIO-SCLEROSIS (Arterio-capillary Fibrosis).

The concention of arterio-selerosis as an independent affection-a general disease of the vascular system-is due to Gull and Sutton.

Definition.- $A$ condition of thickening, diffuse or cireumseribed, of the intima, consequent upon primary changes in the media and adventitia. The process leads, in the larger arteries, to what is known as atheroma or endarteritis deformans.

Etiology.-(1) $\Lambda$ s an involution process arterio-sclerosis is an :acompaniment of old age, and is the expression of the natural wear and tear to which the tubes are subjected. Longevity is a vascular question, and has been well expressed in the axiom that "a man is only as old as his arteries." To a majority of men death comes primarily or secondarily through this portal. The onset of what may be called physiological arterio-sclerosis depends, in the first place, upon the quality of arterial tissue (vital rubber) which the individual has inherited, and secondly upou the amount of wear and tear to which he has subjected it. That the former plays the most important role is shown in the cases in which arterio-sclerosis sets in early in life in individuals in whom none of the recognized etiological factors can be found. Thus, for instance, a man of twenty-eight or twenty-nine may have arteries of a man of sixty, and a man of forty may present vessels as much degenerated as they should be at eighty. Entire families sometimes show this tendeney to carly arterio-sclerosis-a tendency which cannot be explained in any other way than that in the make-up of the machine bad material was used for the tubing.

More commonly the arterio-sclerosis results from the bad use of grunl vessels, and among the cirenmstances which tend to produce this condition are the following:
(2) Chromic Intoxications.-Alcohol, lead, gout, and syphilis play an important rôle in the cansation of arterio-selerosis, although the precise mode of their action is not yet very clear. They may act, as Trambe sumgests, by increasing the peripheral resistance in the smaller vessels and in this way raising the blood tension, or possibly, as Bright taught, they alter ageneous In tha ten seen, on is still 1orenemis niltrathing ind of lell-
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seribed, of udrentitii. heroma: or is all acwear and : question, $y$ as old ats econdarily $y$ siological hterial tismilly upon That the in which me of the ce, a man xty, and a should be ly arterio-- way thaul ed for the se of guwn this comuli-

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the quality of the blood and render more difinenlt its passage through the (:alpillavies.

The poison of syphilis and of gout may net directly on the arteries, prowncing degenerative ehanges in the media and adventitia.
(3) Orerating.-Many authors attrimute an important part of tho etiongy of arterio-selerosis to the overfilling of the blood-ressels which orems when unnecessurily large quantities of fool mud drink are taken. laricularly is this the case in stont persons who take very little exerrise.
(t) Oneruork of the museles, which acts by inereasing the peripheral resistance und by raising the blool-pressure.
(i) Remal Disease.-The relation between the arterial and kidney lesions has been mach disenssed, some regarding the arterial degeneration as secondary, others as primary. There are certainly two groups of cases, one in which the arterio-sclerosis is the first change, and the other in which it appears to be secondary to a primary affection of the kidneys. 'The former oceurs, I believe, with mueh greater frequency than has been supposed.

Morbid Anatomy.-Thoma divides the cases into primary arteriosclerosis, in which there are local changes in the arteries leading to dilatation and a compensatory increase of the connective tissue of the intima; secomdary arterio-selerosis, due to changes in the arteries which follow increased resistance to the blood-flow in the peripheral vessels. This increasel tension leads to dilatation and to slowing of the blood-strem and a secondary compensatory development of the intima.

In a recent study of 41 autopsies upon arterio-selerotic cases from my wards, Comeiman* follows the useful division into nodular, senile, and diffuse forms.
(i) Sortular Form.-In the cireumseribed or nodular variety the macroscopie changes are very characteristic. Tho aorta presents, in the early stages, from the ring to bifureation, numerous flat projections, yellowish or yellowish white in color, hemispherical in ontline, and sitnated particmlarly about the orifices of the bramehes. In the early stage these patches are scattered and do not involve the entire intima. In more advanced grades the patches undergo atheromatons changes. The material comstituting the button undergoes softening and breaks up into gramo lar material, consisting of molecular debris-the so-called atheromatons abseress.

In the circumscribed or nodular arterio-selerosis the primary alteration consists in a degeneration or a local infiltration in the media and alventitia, chiefly about the vasa vasorum. The affection is really a mesarteritis and a periarteritis. These changes lead to the weakening of the wall in the affected area, at which spot the proliferative changes commence in the intina:, particularly in the subendothelial structures, with gradual thick-

[^72]ening and the formation of an atheromatons button or a pateh of uombar arterio-selerosis. The researehes of 'Ihoma have shown that this is rally a compensatory process, and that before its degeneration the nodular buttom, which post mortem projects beyond the lumen, during life fills up and obliterates what would otherwise be a depression of the wall in consequence of the weakening of the media. A similar process goes on in the smaller ressels, and in my one of the smaller branches it cam be readily seen on section that each pateh of emdarteritis corresponds to a defect in the media and often to changes in the adrentitia. The comdition is one whieh may lead to rapid diatation or to the proluction of an anemism, partienlarly in the early stage, belore the weakened spot is thickened and strengthened by the intimal changes.
(b) Semile Arterio-sclerosis.-The larger arteries are diated and tortuons, the walls thin but stiff, and often converted into rigid tubes. 'The subendothelial tissue undergoes degeneration and in spots breaks down, forming the so-called atheromatons abseesses, the contents of which consist of a molecular debris. They may open into the lumen, when they are known ats atheromatons uleers. The greater portion of the intima may be occupied by rough calcareons phates, with here and there fissures and losses of substance, upon which not infrequently white thrombi are deposited. Microscopically there is extreme degeneration of the conats, particularly of the media. Senile atrophy of the liver and kidneys usnally aceompanies these changes. Senile changes are common in other organs, The heart may be small and is not necessarily hypertrophied. In 7 of 14 cases of Councilman's series there was no enlargement. Brown atrophy is common.
(c) Ditfiuse Arterio-sclerosis.-The process is wide-spread throughout the aorta and its branches, in the former usually, but not necessarily, assuciated with the nodular form. The subjects of this variety are usmally middle-aged men, but it may occur early. Of the 27 in Comeilman's series belonging to this gronp the majority were between the ages of forty and fifty-five. The youngest was a negro of twenty-three and the oldest at man of sixty. The affection is very prevalent among negroes; less tham fifty per cent were in whites, whereas the ratio of colored to white patients in the wards is one to seven. The affection is met with in strongly built, museular men and, as Councilman remarks, they rarely present on the antopsy table signs of general anasurca or, if odema exists, it has come on during the last few days of life.
'The arta and its branches are more or less dilated, the branches sometimes more than the tromk. The intima may be smooth and show sery slight changes to the naked eye; more commonly there are scatteret devated areas of an opaque white color, some of which may have underrone atheromatons changes as in the senile form. Mieroscopicaliy the mediu shows necrotic and hyaline changes, involving in the larger arteries buth muscular and clastic elements, and the intima presents a great increate
of nodular is is really Inlar butfo fills. щ 1 in comsir on in the be readily defert in ion is ons anemisism. kened :and and tortthes. 'The maks down, which collwhen they the intinit ere fissurtus hrombil are the coats, eys usually her organs. In 8 of 1 win atroply
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in the subendothelial comneetive tissue, which is partieularly marked opposite arems of alvaned degenemation in the media. The small arteriesthene of the kidneys, for example-slow "a thickening of the wall, due to the formation of a homogeneons hyuline tissine within the musenar cont. 'This tissue contains but few cells, is fuintly striated, and slains a light hrown in the osmie acid used in the hardening solution. In many of the smallest vessels nothing ean be seen of the clastic laminn, in others only frogments can be made out, in others it is preserverl. . . 'The muscular fibres of the medin show markel atrophie changes. Finty degeneration of the cells can be made ont both in fresh sections and after hardening in Fileming's solution. The muclei are thin and atrophic and vacuoles are sometimes seen in them. In some arteries the muscle-fibres lave almost disippeared and the media is changed into a homogeneons tissue, similar to that in the thickened intima" (Comeilman). The degeneration of the media is most marked in the smaller arteries. 'The capillaries are thickened, partieularly those of the glomeruli of the kidneys, which are often obliterated and involved in extensive hyaline degeneration.

It is in this gromp of cases that the heart shows the most important changes. The arerage weight in the cases referred to was over 450 grammes, and there were two cases in which without valvilar disense the weight was over 800 grammes. Fibrous myocarlitis is often present, particularly when the coronary arteries are involved. The semilunar valves are sometimes opaque and selerotie, and may be ineompetent. The kidneys may show extensive selerosis, but in many cases the changes are so slitht that macroscopically they might be overlooked. They may be increased in size. The capsule is usually adherent, the surface a little rough, and very often presents atrophic areas at a lower level of a deepred color. Inereased consistence is ahways present.
selerosis of the pulmomury artery is met with in all conditions which for a long time inerease the tension in the lesser circulation, particularly in mital-valve disease and in emphysema. Sometimes the sclerosis reaches a high grade and is aceompanied with ancurismal dilatation of the primary and secondary branches, more rarely with insufficieney of the pulmonary, ralve. In a remarkable case of a young man of twenty-four, reported by lomberg from Cursehman's clinie, the pulmonary arteries were inwolved in most extensive arterio-sclerosis; the main branches were dilated, and the smaller bramehes were the seat of the most extreme selerotic changes. On the other hand, the aorta and its branches were normal. The heart was greatly hypertrophied, and the clinical symptoms were those of a congenital heart atfection. In many cases of arterio-selerosis the condition is not confined to the arteries, but extends not only to the capillaries but also to the veins, and may properly be termed anyio-selerosis.
iclerosis of the reins-phlebo-sclerosis-is not at all an uncommon asempaniment of arterio-selerosis, and is a condition to which of late a good deal of attention has been paid. It is seen in conditions of height-
ened blood-pressure, as in the portal system in cirrhosis of the liver and in the pulmonary veins in mitral stenosis. The affected vessels ure usually dilated, mod the intimn shows, as in the arteries, a compensatory thickening, which is partienlarly marked in those regions in which the media in thimed. The new-formed tissue in the endophlebitis may undergo lyatline degeneration, and is sometimes extensively calcified. In a eise of fibroid obliterntion of the portal vein of long standing, I found the intima of the greatly dilated gastric, splenie, and mesenteric extensively culcilicul. Without existing arterio-sclerosis the peripheral veins may be selerotio usually in conditions of debility, but occusionally in young persons.

Symptoms.-Ancreased 'Tension.-The pressure with which the blood flows in the arteries depends upon the degree of peripheral resistanee and the force of the ventricular contraction. A high-tension pulse may exist with very little arterio-sclerosis; but, as a rule, when the condition has heen persistent, the selerosis and high tension are found together. The pulse wave is slow in its ascent, enduring, subsides slowly, and in the intervals of the beats the vessel remains full and firm. It may be very diflienlt to obliterate the pulse, and the firmest pressure on the radial or the tembporal may not be sutficient to amihihate the pulse wave beyond the point of pressure. This is not always a sign of high tension. The anastomotic or recurrent pulse may be felt even when the tension is low, as in the early stage of typhoid fever. Pressure on the uhar at one obliterates: it.* Tho sphygmographie tracing shows a sloping, short up-stroke, no percussion wave, and a slow, gradual descent, in which the dicrotic wave is very slightly marked. It may be diffientt to estimate how much of the hardness and firmmess is due to the tension of the blood within the versel, and how mueh to the thickening of the wall. If, for example, when the radinl is compressed with the index-finger the artery can be felt beyond the point of compression, its walls are selerosed.

Migpertrophy of the IFeart.-In consequence of the peripheral resistance and increased work the left ventricle increases in size, and some of the purest examples of simple hypertrophy oecur in this condition. The chamber may be little, if at all, dilated. The apex bent is dislocaten in advanced cases an inch or more beyond the nipphe line. 'Whe impulse is hearing and foreible. The aortie second somul is elear, ringing, and alecentmated.

The combination of increased arterial tension, a palpable thickening of the arteries, hypertrophy of the left ventriele, and accentuation of the aortic second somed are signs pathognomonic of arterio-sclerosis. firm this period of establishment the course of the disease may be very variul. For years the patient may maintain good health, and be in a condition analogons to a person with a well-compensated valvular lesion. Thure may be no renal symptoms, or there may be the passuge of a linger

[^73] tre usutlly y thickense metlia in lergo hysia case of the intimat y extcilied. e selerotic ouls. h the bloot stance and muy exist on lins beern The pulse ie intervals diflientt to $r$ the teml the proint nastomotic r, as in the obliterates -stroke, no rotic ware nuch of the the vessel, When the elt beyond
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thickening ion of the is. From ery varime. conditiont n. There f a latraur t Studion.
anomat of mine than normal, with trmsient albmminurin, mul now and then hyaline tube-easts. 'I'he subsergent history is extrmordinarily diverse, depending upon the vaseular territory in which the selerosis is most ulsamend, or upon the aceidents which are so liable to huppen, and the symptoms my be cardiae, eurebral, remal, ete.
(1) C'ardiac.-The involvement of the coromary urteries may lead to the varions symptoms already referred to under that seetion-thrombosis with sudden deatl, fibroid ageneration of the heart, aneurism of the heart, rupture, and anginu peetoris. Anginn pectoris is not meommon, and in the 'rue variety is almost alwas associated with arterio-sclerosis, A arond important group of carliae symptoms results from the dilatation which ultimately may follow the hypertrophy. The patient then presents all the symptoms of cardiac insulicioney-dyspana, seanty urine, und very often serous effusions. If the ease has come unter observation for the first time the clinical picture is that of chronic valvalar disense, and the existbure of a lond blowing murmur at the apex may throw the pratitioner off his grard. Many enses terminate in this way.
(:) The cerebral symptoms of arterio-sclerosis are varied and inportant, and embrace those of miny llagenerntive processes, nente mul chronic (whieh follow selerosis of the smaller branches), and cerebral hamorrhage.
'Jransient hemiplegia, monoplegia, or aphasia my ocemr in adranced arterio-selerosis. Recovery may bo perfect. It is dithentt to say upon what these nitacks depend. Spasm of the arteries has been suggested, but the condition of the smaller arteries is not very farorable to this view, Prabody has recently called attention to these cases, which ure more common than indicated in the literature. Vertigo ocemrs frequently, and may be either simple, or is associated with slow pulse and synecpal or epileptiform attacks (Grasset, Chureh).
(3) Renul symptoms supervene in a large number of the cases. A sclerosis, patehy or diffase, is present in a majority of the cases at the time of autopsy, and the contition is practionlly that of contracted kitneys. It is seen in a typueal manner in the senile form, and not infrequently develops enly in life as a direct sequence of the diffuse variety. It is often ditlienlt to decide clinicilly (and the question is one upon which grood observers might mot agree in a given case) whether the arterial or the renal disense has been primary.
(t) Among other events in arterio-sclerosis may be mentioned gamgrene of the extremities, due either directly to endarteritis or to the disladgment of thromhi. Respiratory sympoms are not uncommon, particubirly bronchitis and the symptoms associated with emphysema.

Treatment. - In the late stages the conditions must be treated as they arise in connection with the varions viscera. In the early stages, before any local symptoms are manifest, the patient should be enjoined to live a quiet, well-regulated life, avoiding excesses in food and drink. It is usnally best to explain frankly the condition of affairs, and so gian his intelligent co-operation. Special attention should be paid to the state of
the bowels and urine, and the secretion of the skin should be kept active by daily baths. Aleohol in all forms should be prohibitel, and the fond should be restricted to phain, wholesome artieles. The use of mineral waters or a residence every year at one of the mineral springs is usually serviceable. If there has been a syphilitic history an oceasional eombe of iodide of potassium is indicatem, and whenever the pulse tension is high nitroglyeerine may be used.

In cases which come mader observation for the first time with dyspman, slight lividity, and signs of cardial insufficieney, veneseetion is indicated. In some instances, with very high tension, striking relief is afforded by the abstraction of twenty ounces of blood.

## III. ANELRISM.

The following forms of aneurism are usually recognized:
(") The true, in which the sac is formed of one or more of the arterial coats. This may be fusiform, eylindrical, or cirsoid (in which the dilatation is in an artery and its lnamehes), or it may be circmaseribed or saceulated. Anenrisms are usually fusiform, resulting from uniform dilatation of the vessel, or satceular.
(b) The fulse ancurism, in which there is rupture of all the coats, and the blood is free (or eirenmseribed) in the tissues.
(c) The dissecting anemrism, which results from injury or lareration of the internal coat. The blood disseets between the layers; henee the nume, disseeting imenrism. 'Ilhis ocenrs usually in the aorta, persisting for years.
(d) Arterio-renous anenrism results when a comm:anication is estab . lished between an artery and a vein. A sae may intervene, in which case it is called a varicose anemism; but in many cases the commmication is direct and the chief change is in the vein, which is dilatefl, torthons, and pmanting, and is termed an anemismal varix.

Etiology and Patinology.-Anenrisms arise: (a) By the gradual diffuse distention of the arterial coats, which have been weakenen hy arterio-selerosis, particularly in its carly stages, before compensatory budarteritis develops. The areh of the aorta is often dilated in this way so as to form an irreghar ane rism.
(b) In consequence of cirenmscribed loss of rexisting power in the media and adventitia, and due often to laceration of the media. This is the most common canse of sacentated anemism. The laceration is fro. quently found in the ascending portion of the areh and oeeurs curly in the process of arterio-sclerosis, before the compensatory thickening hats taken phace. Oceasionally one meets with rewarkable specimens illust tating the importimt part played by this process. 'The intima may also be torn. Si a ase of Dalund's there was jnst above the nortic vaives
an old transverse tear of the intima, extending almost the entire cirenmfurence of the vessel. Sclerosis of the media aml adventitia had taken flitee and the process was evidently of some stamting. An inch or more above it was a fresh transverse rent which had prodnced a disseeting anemism. These arterio-selerotic ancurisms, as they are called, are found alsis) in the smaller vessels.
(c) E'mbolic Anenrism.-When an embolus has lodged in a vessel and permanently plagged it, aneurismal dilatation may follow on the proximal side. The embolus itself may, if a calcified fragment from a valve, lacerate the wall, or if infeeted may proluce inflammation and softening.
(d) Mycotic Anenrism. -The importance of this form has been specially considered ly Eppinger in his exhanstive monograph. 'The oceurrence of multiple aneurisms in malignant endocarlitis has been observed by several writers. Probably the first case in which the mycotic nature wats recognized was one which occurred at the Montreal General Hospital aul is reported in full in my lectures on malignant endocarditis. In addition to the ulceration of the valves there were four aneurisms of the areh, of which one was large and sacenlar, and three were not bigger than cherries. An extensive growth of mierococei was present.

A form of parasitic ancurism which ocenrs with great frequeney in the mesenteric arteries of the horse is due to the development of the strongylus. urmatus.

Thomat has described a" traction" aneurism of the concavity of the arch at the point of insertion of the remmant of the ductus Botalli (Vir(how's Arehiv, Be. 1æ?).

And, lastly, there are cases in which withont any definite canse there is a tendency to the development of anentisms in varions parts of the bonly. A remarkable instance of it in our profession was afforded by the luilliant Thomas King Chambers, who first had an aneurism in the left $]^{\text {mpliteal artery, eleven years subsequently an ancurism in the right leg }}$ which was cured by pressure, and finally anemrism of both carotid arteries.

## Anechism of the Thobacie Aomta.

The canses which faror the development of arterio-selerosis prevail in aortic ancurism, particularly alcohol, syphilis, and owerwork. 'The greatrat danger probably is in strong musenar men with eommeneing derenrative processes in be arteries (a consequene of syphitis or abohol or a result of hereditary weakness of the arterial tissues), who during a sudfen musenlar exertion are liable to lacerate the media, the intima mot get being strengthened by comensatory thickenin ; over a spot of mesarteritis. Aucurisms of the thoacic anta vary greatly in size and shape. A majority of them are saccular. They may be small and situated just ahove the antie ring. Others form large tumors which project externally and oceupy a large portion of the upper thorax. Small sacs from the descending portion of the arch may compress the trachea or the bromehi. In the tho-
racie poition the sac may erode the vertelra or grow into the plemal cavity and compress the ling. In some instances it grows throngh the ribs and appears in the back.

Symptoms. -The ehief inthence of an aneurism is manifested in what are known as pressure effects. In the absence of these the ancurisms attain a large size withont problucing symptoms or serionsly interforing with the cirenlation. Indeed, a usefind clinieal subdivision as given by Bramwell is into three gromps-anemisms which are entively latent and give no physieal signs; anemisms which present signs of intrathomeric. pressure, hat it is difiicult or impossible to determine the nature of the lesion probneing the pressure ; and, lastly, anemrisms which produre distinet tumors with well-marked bressure symptoms and extermal signs. It is perhapes hest to consider aneurisms of the aorta according to the situation of the tumor.
(11) Aneurisms of the Ascendian I'ortion of the Arch.-When just above the simuses of Valsalva they are often small amd latent. The first symptom may be rupture, which usually takes place into the pericardinm and canses instant death. Above the sinuses, along the convex border of the ascending part, anemism frequently develops, and may grow to a large size, cither passing ont into the right plenra or forward, pointing at the secoud or third interspace, croding the ribs and stermm, and prodneing large external tumors. In this situation the sade is liable inderd to compress the superior vema cava, cansing engorgement of the vessels if the head and arm, sometimes compressing only the sublavian vein, and comsing enlargement and celdem of the right arm. Perforation maty take place into the superior vema cava, of which acedent Pepper and Grithith have colloctel twenty-nine cases. Latge anemrisms in this situation may caluse much dislomation of the heart, pmshing it down and to the left, and sometimes compressing the inferior vena cava, und cousing swelling of the fect amb ascites. 'The right remerent laryugeal nerve is often involved in these tumors. Death commonly follows from rupture into the plenat, or into the superior cava; less commonly from rupture extenally, sometimes from heart-fialure.
(b) Aururisms: "f the Tromstrese Arch.-These may grow forward, erode the stermm, and problue large fumors. More commonly they are shall and prodnce no extermal thmor, but canse marked pressure signs in their growth backward toward the spine, involving the trachaa and the esophagns, protucing cough, which is often of a paroxymal character. and dysplagia. The left recurent laryugeal is often involved in its couse rombl the arch. A small amemism from the lower or posterine wall of the areh may compress a hronchus, inducing hronchorrhome gradual bronchiectasy, and suppuration in the lung-a process which he no mems infrequently canses death in ancurism, and a combition which at the Montreal General Ifospital we were in the habit of terming ancolrismal phthisis. Ocensionally enormons anemrisms develop in this situt
mal carity te ribs and nifested in :menrisus interfaring s given ly latent anl trathoracicir ure of the oduce dixigns. It is e situation

When just The tirst criamrimu : border of grow to : minting : dr producimlecell to resisels of yein, allud may take al (ivillith tation may , the le ft, g swelling often inrinto the xternilll:

## fownarl,

 they arre : signs in ( und the character, …l in its posterinu chorrlus: which hy ion whicl ing ancuhis siturtion, and grow into both plenre, extending between the mambrimm and the vertebra, and maty persist for years. The sad may be evident at the sternal notel. The imominate, less commonly the left carotid and sul)wham, may be involved in the sale, and the radia! or carotid pulse may be alsent or retarded. Pressure on the sympathetie may at first canse dilatation and subsequently contraction of the pupil. Sometimes the thoracie duct is eompressed.
(r) Anenrisms of the Destemling I'ortiom.-Pressure signs are not so markel. The pain is often intense, owing to erosion of the vertehra. bysphagia may ocenr. Compression of the hung or compression of eertain bronchi may induce bronchiectasy, retention of seeretions, and fever. I tumor may appear extematly in the region of the sapma, and here attain an comomons size. Oceasionally the anmrisms in this region are suall and latent, and jrove fatal by rupture into the asophagns. I have repurted at case of sudden death, in which the heart and arch of the norta Were nomal and the stomach wats distended with blood, which could not be accoment for until the osophagns was slit open, when it was foumd that a small anemism in the thoracie aorta, smaller than a walnut, had ruptured into the gullet. The sad may erode the vertebrae and open the spinal camal, producing compression of the corl. Death not infrequently wents from rupture into the plenta.

Diagnosis and Physical Signs.-Inspection.-In many instances this is negative. On either side of the stermm there may be abmomal pulsation, due to dislocation of the heart on to defomity of the thomas. The anemismal pulsation is nsually alowe the level of the third rib and must commonly to the right of the stermm, either in the first or seeond iutcrepace. It may be only a diffuse heaving impulse withont any externall tumor. Often the impulse is moticed omly when the chest is looked at whiquely in a favorable light. When the immomate is involsed the throbhing may pass into the neck or be apparent at the sternal moteh. Ponteriorly, when pulsation neemes, it is most commomly fomm in the left saipular region. An external tumor is present in many cases, projecting rither through the upper part of the stermum or th the right, sometimes involving the stermum and costal cartilages on both sides, forming a tumor the size of a cocon-mut or even harger. The skin is thin, of en blootstained, of it may have mptured, exposing the lamine of the sare. The anes beat may be much dislocated, partieniarly when the sae is large. It is more commonly a dislocation from pressure than from enlargement of the heart itself.
$P^{\prime}$ ipution.-The area and degree of pulation are best determined by palpation. When the ameurism is decp-seated and not mparent externally, the bimamal method should be used, one hand upon the spine and the other on the stermm. When the sac has perforated the chest wall the impulse is, as a rule, forcible, slow, heaving, and expmasile. The resistime may be very great if there are thick lamine beneath the skin;
more rarely the sac is soft and fluctuating. The hand upon the sac, or on the region in which it is in contact with the chest wall, feels in matny cases a diastolie shock, often of great intensity, which forms one of tho valuable physical signs of ameurism. A systolic thrill is sometimes present, not so often in sacenlar anemrisms as in the dilatation of the arrh. The pulsation maly sometimes be felt in the suprasternal notelo.

Percussion.-The small amd deep-seated amemisms are in this resper negative. In the larger tumors, as som as the sac reaches the chest wall, there is produced an area of abmormal dulness, the pesition of which dipends upon the part of the aorta alfeeted. Anemisms of the asembling areh grow forward and to the right, producing dulness on one side of the manbrium ; those from the transerse arch prodnce dulness in the middle line, extending toward the left of the stermum, while ameurisms of the deseending portion most commonly produce dulness in the left interseapular and seapular regions. The pereussion note is flat and gives it fecling of increased resistance.

Ansenthtion.-Adventitions somads are not always to he hearl. Bien in a large sac there may be no murmur. Much depends upon the thickness of the lamina of filmin. An important sign, particularly if heard over a dull region, is a ringing, acrentatat seemat somd, a phenomenom rarely missed in large anemisms of the atorice areh. A systolic murmar maty be present; sometimes a double murmur, iti which case the diastolin. bruit is ustally dhe to associated aortie insufficieney. The systolic murmur alome is of little moment in the diagnosis of an ameminnal sace. With the single stethoseope the shock of the impulse with the first somul is sometimes very marked.

Among other physical signs of importance are slowing of the pulse in the arteries beyond the ancurism, or in those involved in the sale. Thore may, for instance, be a marked differenee between the right and left radial, both in colume and time. A physeal sigu of large thoracic anmism which I have not seen referred to is obliteration of the pulse in the alldominal arota amb its bramelos. My attention was callem to this in a patient who was stated to have artic insutheciency. 'There was a wellmarked diastolic murmur, but in the femomals mind in the aorta I was surprised to find no tade of pulation, and not the slightest throbhing in the abdominal anta or in the peripheral anteries of the leg. The cirembition was, however, mimpaired in them and there was no dilatation of the veins. Attracted ly this, I then made a careful examination of the pat tient's lack, when the ciremmstance was diseovered, which neither the patient himself nor any of his physicians had noticed, that he had a sery large area of pulsation in the left seapular regiom. The sate probably was large enongh to act as a reservoir amililating the ventrienlar systuk. and converting the intermittent into a continuous stream.

The trucheal tugginy, a valuable sign in deep-sented ateurisms, was deseribed by Surgeon-Major Oliver, and has been specially studied by my
the salc, or $s$ in many me of thic imes pres the ared. -hest wall, which drasecouling ide of the the mill urismis of left inter ol giver a
d. Exan the thirkif hared diomenom mulumu - diastolli، olic murtc. With solund is - pulser in - Thure ft rullial, :Incurisin in the allthis in : $\therefore$ a willtal I was hhing in: - cirrollilon in the the pitither the ut a wery probalis r s!utuk,
molleagues Ross and MacDomell* at the Montreal General Hospital. Hiver gises the following directions: "Place the patient in the erect position, and direct him to close his month and clevate his chin to almost the full extent; then grasp the ericoid cartilage between the finger and thumb, and use steady and gentle upward pressure on it, when, if dilatiltiom or atheurism exists, the pulsation of the aorta will be distinctly felt tramsmitted through the trachea to the hand." On several oceasions I have known this to be a sign of great value in the diagnosis of deepseated ancurisms. I have never felt it in tumors, or in the extreme dyamic dilatation of artic insufficiener.

Oceasionally a systolic murmur may be heard in the trachea, as pointed out ly David Drummond, or even at the patient's mouth, when opened. 'Ihis is either the sound eonveyed from the sac, or is produced by the air as it is driven out of the wind-pipe during the systole.

An important but variable feature in thoracic aneurism is pain, which is particularly marked in deep-seated tumors. It is usually paroxysmal, sharp, and lameinating, often very severe when the tumor is eroding the vertehra, or perforating the chest wall. In the latter ease, after perforation the pain may cease. Angimal attacks are not uncommon, partienlarly in aneurisms at the root of the aorta. Frequently the pain radiates down the left arm or up the neek, sometimes along the upper intereostal nerves. (iongh results either from the direet pressure on the wind-pipe, or is associated with bronchitis. The expectoration in these instanees is abundant, thin, and watery; sulsequently it becomes thiek and turbid. Paroxysmal rengh of a peeuliar brazen, ringing character is a characteristie symptom in some cases, partieularly when there is pressure on the recurrent laryngeal nerves.

Dyspmaxa, which is common in cases of aneurism of the tramsverse prortion, is not necessarily associated with pressure on the recurrent larynFeal nerves, but may be due directly to compression of the trachea or the left hronchus. It may oceur with marked stridor. I.oss of voice and hameness are consequences of pressure on the reemrent laryngeal, usually the left, imlucing either a spasm in the muscles of the left voeal cord or paralysis.
lanalysis of an abductor on one side may be present withont any syuptoms. It is more particularly, as Semon states, when the paralytie rontractures supervene that the attention is called to laryngeal symptoms.

Itrmorrhage in thoracie aneurism may come from (a) the soft gramulations in the tracheat at the point of compression, in which case the sputa are Henol-tinged, but large quantities of blood are not lost; (i) from rupture if the sac into the trachea or bronehi ; (e) from perforation into the lung or crosion of the lung tissue. The bleeding may be profuse, rapidly proving fatal, and is a common cause of death. It may persist for weeks or

[^74]months, in which case it is simply hamorrhagic weeping throngh the sac, which is exposed in the trachea. In some instances, even after a very profuse hamorrhage, the patient recovers and may live for years. i patient with well-marked thoracic aneurism, whom I showed to my clas; at the University of Pennsylvania and who had had several brisk hamorrhages, died fonr years after, having in the meantime enjoyed averare health.

Difliculty of swallowing is a comparatively rare symptom, and may he due either to spasm or to direct compression. The sombl should never be prosed in these cases, as the cesophagus may be almost eroded and a perforation may be made.

Among other signs and symptoms venous compression, which has alrealy been mentioned, may involve one subselatian or the superior vena cava. A curious phenomenon in intrathonacic memism is the elubbing of the fingers and inenrving of the mails of one hand, of which two examples have been moder my care, in both withont any special distention or signs of venoms engorgement. Tumors of the arch may involse the pulmonary artery, producing compression, or in some instances adhesion of the pulmonary segments and insufficiency of the valve; or the sat may rupture into the artery, an accident which happened in two of my cases, producing instantameous death.

Pressure on the sympathetic is particnlarly liable to oceur in growths from the ascembing portion of the areh. Either the upper dorsal or the lower cervical ganglion is involved. The symptoms are variable. It the nerve is simply irritated there is stimulation of the vaso-diator fibres and dilatation of the pupil. With this may be associated pallor of the same side of the fate. On the other hand, destruction of the eilio-spinal branches callses paralysis of the dilator tibres, in consequence of which the iris contracts, the vessels on the side of the head dilate, cansing comgestion, and in some instances milateral sweating. It is moch more common to see the pupillary symptoms alone than in combination either with pallor, rechess, or sweating.
'The clinical pieture of amenrism of the aorta is extremely varicol. Many cases present characteristic symptoms and no physical signs, while others have well-marked physieal signs and no symptoms. As Broathent remarks, the ancurism of physical signs springs from the ascending portion of the artat the aneurism of symptoms grows from the transwerse arch.

Aneurism of the aorta may he confounded with: (a) The viokent throlbing impulse of the areh in aortic insufficiency. I have alreatly roferred to a case of this kind in which the diagnosis of anemrism was mate by several goom olservers. In a case recently under ohservation duhes: and pulsation existed in the seeond right interspace with a well-marken systolic and a loud diastolic murmur, which was henred far ont in the rieht mammary region. The question arose whether aneurism was present in
h the sac, er a very years. . my clas $k$ hamor1 averuge
d may he uld never ed :illid: hich hias rior velia clubbing 1 two exlistention volve the adhesion sac may my casce,
growths sal or the

It the ibres and the salue io-s.ininal of which ing conore comher with varied. 1s, while roalberit ing poranswers violenit rady rio als made dulne:s -markind he right resent in
addition to the aortic insufficiency. The post-mortem showed the margrin of the right lung retracted and adherent to the pericardium, leaving crpued the aorta, which must have been greatly distemded during each systule.
(右) Simple Dynamic Pusation.-No instance of this, whirh is common in the abdominal aorta, has ever come under my notice. One which came mader the care of William Muray and Bramwell presenterl, without ally pain or pressure symptoms, pulation and duluess over the aorta. The comblition gradually disappeared and was thonght to be nemotic.
(c) Dislocation of the heart in curvature of the spine may cabse great displacement of the aorta, so that it has been known to pulsate forcibly to the right of the sternum.
(l) Solid T'momers. When the tumor projects externally and pulsates the difliculty maty be considerable. In tumor the heaving, expensile palsation is absent, and there is not that sense of fore and power which is so striking in the throbbing of a perforated anemrism. There is not to be felt as in artic aneurism the shock of the heart-somots, particularly the diastolic shock. Auscultatory somuls are less detinite, as large amemrisms may oecur without murmur' ; and, on the other hand, murmurs may be heirl orer tumors. The greatest ditienty is in the deep-sated thoracie tumers, and here the diagnosis may be impossible. I have already reficred to the case which was regarded by Skoda as ancurism and by $O_{p}$ pulaur as tumor. The physienl signs may be indetinite. The ringing antic second sound is of great importance and is rarely, if ever, heard wer tumor. Tracheal tugging is here a valuable sign. l'ressure phemomena are less common in trmor, whereas pain is more frequent. The armeal appearance of the patient in aneurism is much hetter tham in tumor. There may be signs of enlargement of the ghands in the axilla or in the neck. Healthy, strong males who have worked hard and have had sphilis are the most common subjects of ancurism. Oceasionally cancer of the asophagus may simulate aneurism, producing pressiare on the left hronehus, and in one instance at the Philadelphia Itospital, with a husky, hrazen cough, the symptoms were very suggestive.
(r) Pulsatimy Pleurisy, -In cases of emp!yema necessitatis, if the projerting tumor is in the neighborhood of the heart and pulsates, the condition maty realily be mistaken for aneurism. 'The absence of the hearing, firm distention and of the diastolic shork would, together with the histhry and the existence of plemal eflusion, detemine the nature of the case. If neressary, puncture may be male with a fine hypodermic needle. In at maijority of the eases of pulsating pleurisy the throbbing is diffuse und widespread, moving the whole side.

Prognosis. - The outlook in thoracie aneurism is always grave. Life may he prolonged for some years, but the patients are in constant jeopardy. Sjuntimeons cure is not very infrequent in the sraall sacculated tumors of the ascending and thoracie portions. The cavity beeomes filled with lam-
ine of firm fibrin, which beeome more and more dense and hard, the sae shrinks considerably, and finally lime salts are deposited in the ohd fibrin. The lamine of fibrin may be on a level with the lumen of the vessel, cansing complete obliteration of the sac. The cases which ruphure extemally, as a rule rom a mpid comese, althongh to this there are exceptions; the sac may contrate become firm and hard, and the patient may live for five, or even, as in a case mentioned by Balfour, for ten years. 'The cases which have lasted longest in my experience have been those in which a sacenlar aneurism has projected from the aseending arch. One patient in Montreal had been known to have aneurism for eleven years. The anenrism may be enormons, oecupying a large area of the chest, and yet life he prolonged for many years, as in the case mentioned as under the care of Skoda and Oppolzer. One of the most remarkable instances is the case of dissecting ameurism reported by Graham. The patient was invalided after the Crimean Wiar with anemism of the aorta, and for years was muler the observation of J. II. Richardson, of 'Toronto, under whose care he dien in 1885. The antopsy showed a healed aneurism of the arch, with a dissecting aneurism passing the whole length of the aorta, which formed a donble tube.

Treatment. -In a large proportion of the cases this can only be palliative. Still in every case measures should be taken which are known to promote elotting amb consolidation within the sac. In any large serics of cured ameurisms a considerable majority of the patients have not been known to be suljeets of the disease, but the obliterated sac has been fomul accilentally at the post mortem.

The most satisfactory plan in early cases, when it can he cetrried out thoroughly, is that advised by the late Mr. Tufnell, of Dublin, the essentials of which are rest and a restrieteel diet. Rest is essential and should, as far as possible, be absolute. The reduction of the daily mumber of heart-beats when a patient is reembent and makes no exertion whatever amonnts to many thousands, and is one of the principal advantages of this plan. Mental quiet should also be enjoined. The diet advised by T'ufnell is extremely rigid-for breakfast, two ounces of bread and lonter and two ounces of milk; for dinner, two or three ounces of meat and three or four omees of milk or claret; for supper, two ounces of breal and two onnces of milk. This low diet diminishes the blood-volume and is thonght also to render the blood more filminoms. It reduces greatly the blood-pressure within the sate, in this manner favoring eomgulation. 'This treatment should be pursued for several months, but, exrept in persons of a good deal of mental stamina, it is impossible to carry it out for more tham a few weeks at a time. It is a form of treatument adapted only for the saceular form of aneurism, and in cases of large sats commmieating with the aorta hy a comparatively small orifice the chan's: of consolidation are fairly good. Unquestionably rest and the restriction of the liquids are the important parts of the treatment, and a greater
hurr, the a the old of the visptime ex :cputions; y lise for The culires 11 which a patient in lhe anenyet life be he care of he case of tided atter under the e he died with a disformed : nly be palknown to uge serics a not beren seen found trried ont the essinnnid shomill, fumber of 1 whaterer mintiges ol drised by and butter meat :and © of heren ol-volume t reduces ng comannt, exerpt o carry it treatment large simes e chamers estrictiom a grester
variety and quantity of food may be allowed with advantage. If this plan manot be thoroughly carrial ont, the patient should at any rate be advised to live a very quiet life, moving abont with deliberation and avoiding all sudden mental or bodily exeitement. The bowels should be kept regular, and constipation and straining should be carefully aroided. Of medicines, iodide of potassimm, as advised by Balfour, is of great value. It may be given in doses of from ton to fifteen or twenty grains three times a day. Larger doses are not neeessary. The mode of action is not well understood. It may act by inereasing the secretions and so inspissating the blood, by lowering the blood-pressure, or, as Balfour thinks, by causing thickening and contration of the sate. The most striking effect of the iodile in my experience has been the reliet of the pain. The evidence is not conclusive that the syphilitic cases are more benefited than the nonsyphilitic. All these measures have little value unless the sate is of a suitahe form and size. The large tumors with wide months communicating with the aseending portion of the aorta may be treated on the most approved plans for months without the slightest influence other than reduction in the intensity of the throbbing. A patient with a tumor projecting into the right plemra remained on the most rigid 'Tufnell treatment for more than one hundred days, during which time he also took iodide of potassium faithfully. The pulsations were greatly reduced and the area of dulness diminished, and we congatulated ourselves that the sae was probably consolidating. Sudden death followed rupture into the pleara, and the sae contained only fluid blood, not a shred of fibrin. In cases in which the tumor is large, or in which there seems to be very little prospect of consolidation, it is perhaps better to advise a man to go on quietly with his ocenpation, aroiding excitement and worry. Our profession has offered many examples of good work thoroughly and conscientionsly carried ont by men with anemrism of the aorta, who wisely, I think, preferred, as did the late Ililton Fagge, to dio in harness. Other measures to induce coagulation in the sac are electricity, whieh has occasionally proved successfnl; the insertion of horse-hair, thin wire, or needles; the injection of an astringent liquid, anel as perehloride of iron, into the sae. In a few eases only these have been followed by eure. The fine silver wire pushed through a hypodermic needle is probably the most satisfactory method, and may be combined with electrolysis, the method known as Loreta's. Kerr and Rosenstein, of San Franciseo, have recently reported cases in which eure was effeeted in this way.

Other Symptoms requiring Treatment.-Pressure on veins causing engorgement, particularly of the head and arms, is sometimes promptly relieved by free venesection, and at any time during the eourse of a thoracic ancurism, if attacks of dyspn@a with lividity supervene, bleeding may bo resorted to with great benefit. It has the advantage also of promptly clecking the pain, for which symptom, as already mentioned, the iodide of potassium often gives relief. In the final stages morphia is, as a
rule, necessary. Despuma, if associated with cyanosis, is best relieved by bleeding. Chloroform inhalations muy bo necessary. 'The question sometimes eomes up with reference to tracheotomy in these cases of uryent dyspuca. If it cam be shown by hargonseopie examination that it is due to bilateral abductor paralysis the trachea may be opened, but this is extremely rare, and in narly every instance the urgent dyspona is emoed by pressure about the bifureation. When the sace appears externally and grows large an ice-eap may he applied upon it, or a helladoma plaster to allay the pain. In some instances an elastic support may be nsed with advantage, und I saw a physician with an enormons external aneurism in the right mammary region who for many months had ohtained great relief by the elastic support, passing over the shoulder and under the arm of the opposite side.

Digitalis, ergot, aconite, and veratrum viride are rarely, if ever, of service in thoracie aneurism.

## Anmerism of the Amboninal Aorta.

The sae is most common in the neighborhood of the corliac axis. It is rare in comparison with thoracic aneurism. The tumor may be fusiform or sacculated, and it is sometimes multiple. Projecting backward, it erodes the vertebree and may ean. momboess and tingling in the lows and finally paraplegia, or it may pass into the thorax and burst into the pleura. More commonly the sac is on the anterior wall and projects forward as a detinite tumor, which may be either in the middle line or a little to the left. The tumor may be large and evident, or when high mp, beneath the pillar of the diaphragm it may attain considerable size without being very apparent on palpaition.

The symptoms are chiefly pain, very often of a cardialgic nature, passing round the sides or localized in the back, and gastric sympitgms, particularly vomiting. Retardation of the pulse in the femoral is a very common symptom.

Diagnosis and Physical Signs. - Inspection may show marked pulsation in the epigastric region, sometimes a detinite tumor. A thrill is not uncommon. The pulsation is forcible, expansile, and sometimes double when the sac is large and in contact with the pericardium. On palpation a definite tumor can be felt. If large, there is some degree of dulness on pereussion which usually merges with that of the left lobe of the liver. On ausenltation, a systolic murmur is, as a rule, andible, and is sometimes best heard at the back. A diastolic murmur is occasionally present, usually very soft in quality. One of the commonest of clinical errors is to mistake a throbbing aorta for an aneurism. It is to be remembered that no pulsation, however foreible, or the presence of a thrill or at systolic murmur justifies the diagnosis of abdominal anemrism unless there is a definite tumor which can be grasped and which has an expansile pulsa-
best reliered The question ases of urgent that it is due but this is exmoxu is collosed extermally amb onna plaster to ; be used with al aneurism in obtained great under the arm
ly, if ever, of
coliac axis. It or may be fusiag backward, it ng in the logs burst into the a projerts foriddlle line or a ( when high up rable size with-
dialgic nature, tric symptoms, noral is a very
y show marked mor. A 'thrill and sometimes lium. On paldegree of dulleft lobe of the andible, and is is oceasionally hest of clinical s to be rememof a thrill or a m unless there xpansile pulst-
tion. Attention to this rule will save many errors. The throbbing aorta -the "preternatural pulsation in the epigastrinm," as Allam Burus calls it-is met with in ull neurasthenic conditions, particularly in women. In anemia, particularly some instances of tramatic memia, the throbbing may be very great. In the case of a large, stout man with severe hemorrhages from a duodenal uleer the throbbing of the ubdominal norta not ouly shook violently the whole ablomen, but communicated a pulsation to the bed, the shook of which was distinetly perceptible to any one sitting upon it. Very frequently a tumor of the pylorms, of the pancreas, or of the left lobe of the liver is lifted with each impulse of the aorta and may be confounded with aneurism. The absence of the foreible expunsile impulse aud the examination in the knee-ellow position, in which the tumor, as a rule, fulls forward, and the pulsation is not then communicated, suffice for differentiation. The tumor of abdominal aneurism, thongh usually fixed, may be very freely movable.

The outlook in abiominul aneurism is bad. A few cases heal spontanconsly. Death may result from (a) complete obliteration of the lumen by clots; (b) compression paraplegia; (c) rupture either into the pleura, retroperitoneal tissues, peritomam or the intestines, very commonly the duodenum ; (d) by embolism of the surerior mesenteric artery, producing infurction of the intestines.

The treatment is such as already advised in thoracic aneurism. When the aneurism is low down pressure has been suceessfully applied in a case by Murny, of Neweastle. It must be kept up for many hours nuder chloroform. The plan is not without risk, as patients lave died from bruising and injury of the sac.

## Aneurigm of tife Brancues of tife Abdominal Aorta.

The celiac axis is itself not infrequently involved in aneurism of the first portion of the abdominal aorta. Of its branches, the splenic artery is oreasionally the seat of aneurism. 'This rarely eanses tumor large enough to he felt ; sometimes, however, the tumor is of large size. I have reported a cuse in a man, aged thirty, who had an illness of several months' duradion, severe epigastrie pain and vomiting, which led his physicians in New York to diagnose gastric ulcer. There was a deep-seated tumor in the left hypoehondrine region, the dulness of which merged with that of the spleen. There was no pulsation, but it was thonght on one occasion that a bruit was heard. The chief symptoms while under observation were vomiting, severe epigastric pain, oceasional hæmatemesis, and finally severe hamorrhage from the bowels. An aneurism of the splenic artery the size of a cocoa-nut was situated between the stomach above and the transverse colon below, and extended to the left as far as the level of the navel. The sac contained densely laminated fibrin. It had perforated the colon. I have twies seen small ancurisms on the splenic artery. Of thirty-nine instances
of meurism on the hramehes of the abdominal aorta collected by Lelert, ten were of the splenic artery.

Aneurism of the hepatie artery is very rame, and there are only ten or twelve cases on record. The symptoms are extremely indefinite; the condition could rarely be diagnosed. In the case reported by hoss and myself, a man aged twenty-one had the symptoms of pyamia. The liver was greatly enlarged, weighed nearly $\mathbf{5}, 000$ grammes, and presented inmmerable small abscesses. An oval aneurism, half the size of a small lemon, involved the right mad part of the left branches.

A few cases of meurism of the superior mesenteric arlery are on reeord. The diagnosis is seareely possible. Plagging of the branches or of the main stem may cause the symptoms of infaretion of the bowels which have already been considered.

Small uneurisms of the renal artery are not very uncommon. Latge tumors are rare. The sac may rupture and give rise to extensive retroperitoncal hamorrhage.

## Aiterio-venous Aneurism.

In this form there is abnormal communication hetween an artery and a vein. When a tumor lies between the two it is known as varicose anenrism; when thero is a direet commmication without tumor the vein is ehicfly distended and the condition is kiown as anemrismal varix.

An ancurism of the ascending portion of the areh may open directly into the vena cava. Twenty-nime cases of this lesion have been analyzed by Pepper and Griffith. Cyanosis, odema, and great distention of the veins of the upper part of the body are the most frequent symptoms, and develop, as a rule, with suddemess. Of the physical signs a thrill is present in some cases. A continuons murmur with systolie intensification is of great diagnostic value. In a recent case, after the existence for some time of pressure symptoms, intense cyanosis developed with engorgement of the veius of the head and arms. Over the aortic region there was a loud contimous murmur with systolic intensification.

A majority of the cases of arterio-venous aneurism and of aneurismal varix result from the accidental opening of an artery and vein as in venesection, and are met with at the bend of the elbow or sometimes in the temporal region. The condition may persist for yeurs withont causing any trouble. Pulsation, a loud thrill, and a continuous humming murmur are usually present.

## Congenital Aneurism.

In consequence of failure of proper development of the elastic coat in many places in the arterial system, multiple aneurisms may develop. In the well-known caso deseribed by Kussmaul and Maier, upon many of the
y Lehert, ily ten or the conhoss and The liver ted innuall lemon, on record. of the main thave alon. Large sive retro-
artery and icose anenthe vein is ix.
pen directly en analyzed tion of the pitoms, and will is pressification is ce for some ngorgement there was a
ancurismal it as in veneimes in the out cansing aming mur-
astic coat in develop. In many of the
medinm-sized arteries there were nodular prominenees, which consisted of thickening of the intima and infiltration of the adventitia and of the media, with a maclear growth which in places looked quite sareomatons. They called it a ense of periarteritis nodosa, and Eppinger holds that it belongs to the eategory which he makes of congenital uneurism. As many as sixty-three anemismal thmors have been fond in one case. In the smaller branches, steh as the coromary and the mesenteric ateries or in the pulmonary arteries, there may be numerons elongated or sacenlar ancurisms varying in size from a cherry to a hazel-mut. These are true aneurismal dilatations, and, according to Lppinger's enreful study, consist of the intima and the adventitia, the elastie lamina having disappented. The condition has been met with in chidren. Some of the cases, however, have been in adalts; but the term as applied by Eppinger expresses, and probubly correctly, the deep-seated fundamental error in development which must be at the basis of this condition. The coromary arteries is a favorite situation; a case has been reportod by (lee in a boy of seven.

mentioned, at the termination of the week of bleeding there were nearly $1,390,000$ red blood-corpuseles to the cubie millimetre. 'The process of regeneration goes on with great rapidity, and in some "bleeders " a week or ten days sutlice to re-establish the normal amome. 'Tlue watery and saline constituents of the blood are readily restored ly absorption from thr gastro-intestinal fract. The albuminoms elements also are ruickly renewed, but it may take weeks or months for the corpaseles to reaci: the

('matr XV.-Illustrates the rapidity with wheh murmia is prombed in purpura hamombesior and the grmdual recover:*
normal standard. The accompanying chart illustrates the rapid fall and gralual restitution in a case of severe pmonna hamorrhagien.

The microseopieal characters of the bool after severe hamormage may not be greatly changed. The red corpuseles show, usuatly, rather more marked differences in size than normally, while the awerage size may be a trifle rednend there may be a molerate poikilorytosis. Tho

[^75]corpuseles are paler than normally. Nucleated red corpuseles appear, almost always, soon after the hemorrhage; they are, however, not momerous. These are small bodies of about the same size as a normal red corpusele with a small, round, deeply staining nuelens. Free nuclei may be found. The colorless corpuseles are, at first, increased in number. There is at moderate lencocytosis, the differential count showing an increase in the multinuelear nentrophiles with a diminution in the small monounclear elements. During recovery the lencocytosis diminishes.

The reduction in hemoglobin is always proportionately greater thath that in the corpuseles.

In some instances a rapidly fatal anamia may follow a single severe hemorrhage, or repeated small hemorrhages as in purpura. Here the appearanees of the red corpuscles are much the same, except in the total absence of nucleated red corpuscles.

The lencoeytes in these cases are usually rehuced in mumber; the polynuclear elements are present in a relatively diminished proportion, while the small mononuclear forms are mumorons. The antopsy, in these cases, reveals usually a total absence of any regenerative activity on the part of the bone-marrow.
(2) Ansmia is frequently produced by long-continued drain on the albuminons materials of the bloon, as in chronic suppuration and Bright's disease. Prolonged lactation acts in the same way. Rapidly growing tumore may canse a profoumb ammia, as in gastric cancer. The characters of the blood here may be much the same as in the acute cases. I'sually, thongh, the poikilocytosis is much more marked; in several cases it may be excessive. The presenee, however, of the very large corpuseles, such as one sees in pernicions anamia, is not noted, the average size appearing to be rather smaller than normal.

Nucleated red corpuseles are ustally seanty. In long-contintued chronic seeondary ammias occasional harger nueleated red corpuseles may be seen, bodies with larger paldy staining melei; in some of these ectls karlonkinetic figures oecour. Nincleated red corpuseles with fragmentary muclei may also be seen.

The lencocytes may be increased in number, though in some serme chronie cases there may be a diminution.
(3) Anemia from Inanition.--'lhis may be brought about by defentive food supply, or by conlitions which interfere with the proper cemp. tion and preparation of the food, as in cancer of the orsophayus ant chronic dyspusia. The reluction of the blood mass may be extreme, hut the plasma suffers proportionately more than the corpuseles, which, even in the wasting of cancer of the usophagus, may not be redueed more than one half or three fourths. In some instances the reduction in the phasma may be so great that the corpuseles show an apparent inerease.
(4) Thaic amamiu, induced by the ation of certain poisons on the blood, such as lead, mereury, and arvenic, among inorganic substanes.
appear. пинит rel cormay h. Thure crease in ounclear ter thith le severe Here the the total the poly. on, while ese canes. e part of n on the 1 Bright's growing e characes. T'sual cases it rymuscles. e size ap-

A chronic v the seem, is kary yo ary nuclei ne severe" w deferer reery :qus: 1111 eme, but ichl, even wro than (c) plasmia
s on tlu" bstanle
and the virus of syphilis and malaria among orgamie poisons. They act rither by direetly destroying the red blool-corpmeles, as in malaria, or by increasing the rate of ordinary eonsmution. The mamia of pyresia may in part be due to a toxic action, hut is also cansed in part by the disturbmee of digestion and interference with the function of the bloodmaking organs.

## Primary or lessenthan Andma.

1. Chlorosis.-An essential anamia mot with chicfly in young girls, (hataterized by a marked relative diminution of the ha moghobin.

Etiology.-Cases are rarely seen in men. Blondes are more fregnently affected than brmettes. 'The age of onset is usually between the fonmeenth and the seventeenth yars. Recurrences throughome the third deade are, however, not memmon. Chborosis is extremely rare in young children.

Hereditary influences probably play a part. Virchow pointed out that in many cases there was a defective development of the circolatory systom. either congenital or resulting in a failure of the normal state of growth. In some instances a compensatory hypertrophy of the heart hais been fommd.

The disease is most common among tite ill-fed, owerworked girls of large towns, who are contined all day in close, badly lighted rooms, or have to do much stair-climbing. Cases are frequent, however, moder the most farorable conditions of life. Latek of proper exercise and fresh air and improper food are important factors. Emotional and nervons disturbanes may be prominent-so prominent that certain writers have revarded the disease as a nemrosis. Menstrual distmbances are not mucommon, but are probably a sequence, not a canse, of chlorosis. Sir Aulrew Chark believed that comstipation plays an impertant rile, and that the condition is in reality a copremin due to the absorption of poisonslencomanes ind ptomaines-from the lage bowel.

Morbid Anatomy.-Fortunately, the disease is rarely fatal. The fat is well retaned. 1t. pophisia of the aerta and larger arteries has heen fomed in some cases, and the vesseds have had a rematkable degree of clastivity. The heart is usmally dilated and the left ventricle hypertrophied. Itypoplasia of the uterns and defertive development of the genitalia have alsin heen fomml.

Symptoms. -The boox (xamination : Johamn Dmana in 18fe first called attention to the faet that the essen iol feature was not a gualitative but a guandative change in the hamoghbin. This has been abmulantly contirmed. The red bood-oorpaseles may show only a modmatte grade of reduction, but the conpmeles themselves are very peor in harmoghobin. 'Thus in sixty-three ronserntive cases examined at my clinie by Thayer, the average number per enhie millimetre of the red blow-eorpustles was $4,056,544$, or over eighty per cent, whereas the percentage of
hamoglohin for the total mumber was 433 per cent. The accompanying chart illustrates well these striking differences. There may, however, he well-marked actual anamia. The least blood-count in the series of cases referred to above was $1,932,000$. There may be all the p hysieal charac-


Cuart XVI.-Chlorosis.
teristics and symptoms of a profomid anmia with blood-corpuseles nearly at the normal standaro. Thas in one instance the globuher richness wil over eighty-five per cent with the hamoghohin abont thirty-five. Then characteristies are distinctive, 1 believe, and not fomed in the same gralc. in any other form of ammia. The imprortance of the rednetion in the harmoglobin depends upom the fact that it is the irom-containing elemed of the blood with which in respiration the oxygen enters into combination This marked diminntion in the iron hats also been determined by chemimat analysis of the bloot. The microscopical characteristics of the thool in
as follows: In severe eases the corpuseles may be extremely irregular in size and shape-pioikiloeytosis-which may oectsiomally be as marked as in some cases of pernicions amemia. The large forms of red bloor-cells are not at common, and the average size is stated to be below normal. The color of the corpuseles is noticeably pale and the deficieney may be seen either in individat corpuseles or in the blood mixture prepared for connting. The lencocytes may show a slight incerease; the average of the sixty-three cases above referred to was $8,46{ }^{\circ}$ per cubic millimetre. Though there is no especial difference between the blood of my ease of chlorosis and one of ordinury secondary anmia, yet the relatively great diminution in hamoglobin und the absence of specia! factors serve to distinguish the forture.

The general symptoms of chlorosis are those of an antemia of moderate grate. The subentanems fat is well retained or even inereased in amonnt. The complexion is peenliar'; neither the blanched aspect of hemorthage nur the muldy pallor of grave anamia, but a curious yellow-green tinge whinh hats given the name to the disease, mad to its popular designation, the green sickness. In eases of moderate gram the color may be deceptive, as the eheeks have a reddish tint, particularly on exertion (chlorosis rubra). 'J'he subjects complain of breathlessness and paipitation, and there may be a tendency to fainting. The palpitation and breathlessness often lead to the suspicion of heart or lung disense. The eyes have a peenliar brilliancy and the seleroties are of a sky-blue color. Oceasiomally the skin shows areas of pigmentation, particularly nbout the joints.

Digestive symptoms are common. The appetite is capricions and the paticuts often have a longing for unnsual articles, particulaty aceids. In some instances they eat all sorts of indigestible things, such as chalk or evel earth. Superacility of the gatrie juice is commonly associated with chtomsis. In nitueten ont of twenty-one cases in Riegel's clinie this condition was fomm to exist. In the other two instances the acidity was mormal or a tritte increased. Constipation is a common symptom, and, ats alrendy mentioned, hate ben regarded as an important elenent in cansing the disease. Finteroptosis with pulpable right kidney is frequently secol. Contomier has noted the common association of dilatation of the stomath with chorosis, and states that in some cases this may be an etiological fietor, while in others it may be a result.

The circalatory sympoms are important. Papitation of the heart oeents on exertion, and may be the most distressing symptom of which the pationt complains. Perenssion may show slight increase in the transw be dultas. A systolie murmur is heard at the apex or at the base; more conumbly at the latter, but in extreme eases at both. A diatoloc murmur in rarely heard. The stistolie murmur is usually loudest in the secom left interestul space, where there is sometimes a distinct pulsation. The cact mone of production is still in dispute. Balfour holds that it is produced at the mitral orifice by relative insumicieney of the valoes in the
dilated comdition of the ventricle. On the right side of the neck over the jugular vein a contimens murmur is heard, the bruit de diuble, or hum-ming-top marmur.

The pulse is asually full and soft. Palsation in the peripheral reins is sometimes seen. There is a tendency to thrombosis in the wins; most commonly in the femom, but in other instances in the longitudinal sime, or the thrombosis may be moltiple. Execpt in the simses, the combition is rarely serions. 'luckwell has reported an instance in whici there was embolism of the right axilhary artery with the loss of a thumb und part of the tingers. Brayton Ball has recently called attention to the importance of this feature of chlorosis.

As in all forms of essential ammaia, ferer is not uneommon. Eispecial attention has of hate been directed to this by French writers.* Chborotic patients suffer frequently from headache and uenalgia, which may he paroxysmal. Insterical manifestations are not infrequent. Menstrmal disturbances are very common-amenorthat or dysmenorrham. With the improvement in the blood condition this function is usually restored.

Diagnosis.-'The green siekness, ats it is sometimes called, is in many instances recognized at a glance. The well-nomished contition of the girl, the peculiar complexion, which is most marked in brunetes, and the white selerotics are very charateristic. A special danger exists in mistaking the anemia of the carly stage of pumenary tuberenlosis ior chlorosis. The palpitation of the heart and shortness of breath frequently suggest heart-disense, and the ordema of the feet and genemp pallor cause the cases to be mistaken for Bright's disase. In the great majority of cases the rhatacters of the blood readily separate ehorosis from other forms of anemia.
2. Idiopathic or Progressive Pernicious Anæmia.-The discase wat first elearly deseribed by Addison, who cabled it idopathic anemia. Chamning and Gusserow described the cases ocenring post partum, but to biermer we owe a revival of interest in the subject.

Etiology.--The existence of a separate disease worthy of the term progressive pernicions anamia has been doubted, but there are munustionably cases in which, as Addison says, there exist nome of the nimal canses or concomitants of mamia. Clinieally there are several different groups which present the characters of a progressive and pernicions anibmia and are etiologically ditferent. Thas, a fatal amemia may be due to the presence of parasites, or may follow hamorrlage, or be associatod with ehronic atrophy of the stomath; but when we have excludellall these canses there remains a gromp which, in the words of Aldisom, is characterized by a "general anemia oconring without any diseoverable canse whatever, cases in which there had been no previons loss of blood,

[^76]k over the , or hullural reins is ins; most inall silus, condition there was thand part the inluor-

Especial Chlonotic ch maly be Menstrual With the tored.
is in many ion of the es, ind the sts ill misis ior chlofrequently allor callse majority of from other
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f the term ro muquesthe usinall 1 different cions anarbe due to associatert chuled all didisom, is iscorerable ss of blowd,
mo exhausting diarthera, no chlorosis, no purpurn, no renal, splenic, miasmatic, glamdular, strmmons, or malignant disease."

Idiopathic masmia is widely distributed. It is of frequent ocenrrence in the Siwiss Cantons, and it is not meommon in this comntry. It affeets midde-aged persons, but instances in children have beendescribed. Griffith mentions about ten cases occurring nuder twelve yeats of age. The yomurest patient I have seen was a girl of twenty. Males are more frequ mity affected than femates. Of my $2 \%$ cases, 10 were females and 17 wre males. Of 110 cases collected by Couphand, at were in men and 5.4 in womer.

With the following eonditions may he associated a profoum anamia not to be distinguished clinically from Addison's idiopathice form:
((1) Pregnanc!y and Parturition.-'The symptoms may develop during preguancy, as in 19 of 99 cases of this gronp in Eichhorst's tahle. More commonly, in my experience, the condition has been post partum; thus, of my 2 ar eases, 5 follawed delivery.
(b) Atrophly af the Ňomurh.-This condition, early recognized by Flint and Fenwick, may certainly canse a progressive pernicions anamia. By modern methods it may now be possible to exclude this extreme gastric atrophy.
(c) Parasites.-The most severe form may be due to the presence of parasites, and the accoments of cases depending upon the anelylostoma and the bothriocephalus deseribe a progressive and often pernicions anamia.

Ifter the exclusion of these forms there remains a large proportion, mumbering eighteen cases in my series, which corresmond to Addison's description. The etiology of these eases is still dark. The rescarches of Quincke and his student Peters showed that there was ann chormons inurase in the iron in the liver, and he suggested that the affertion was probably due to inereasel hamolysis. This has been strongly supported by the extensive observations of Hunter, who has also shown that the urine excreted is darker in eolor and contains pathological urobilin. The lemon tint of the skin or the actual jammice is atributed, on this view, to the changes in the liver cells produced by the excessive amonnt of pigment, but in the light grades it is uquestionably hamatogenoms. To explain the hamolysis, it has been thought that in the condition of fanly gastro intestimal digestion, which is so commonly associated with these cases, pismons materials are developed, which when absorhed ranse destruction of the corpuseles. Certainly the evidene for hamolysis is very strong, but we are still far away from a full knowledge of the comditions nuler which it is prodneed.

Stockman suggests that repeated small eapillary hamorronges-elicfly futernal-phay an important rofle in the cansation of the disemse, which alson explains, he holds, the existence of a great excess of iron in the liver.

On the other ham, F' P. Henry, Stephen Mackenzie, Rimillesech, and nher anthorities incline to the beliof that the essence of the disease is in
defective hemogenesis, in consequence of which the red blood-corpuscles are almormally vulnerable. A point noted by Copemam, that the hamoglobin erystallizes from the bhod-corpuseles with great readiness, can seareely be regarded as favoring the viow of imperfect hamogenesis, since this is a feature specially characteristie of the blood of the young.

Morbid Anatomy. -'lle body is rarely emaciaterl. A lemon tint of the skin is present in a majority of the eases. Ther muscles often are intensely red in color, like horse-flesh, while the fat is light yellow. Hamormages are common on the shin and serons surfaces. The heart is usually large, flably, and empty. In one instance I obtained only two drachas of blood from the right heart, and between three and four from the left. The muscle substance of the heart is intensely fatty, and of a pale, light-yollow color. In no affection do we see more extreme fatty degeneration. The lungs show no special changes. The stomach in mamy instances is normal, hat in some cases of fatal anmian the mucosa has been extensively atrophied. In the case deseribed by Henry and myself the mucous membrane had a smooth, eaticular apparance, and there was complete atrophy of the secreting tubules. The liver may be enlarged and fatty. In most of my intopsies it was normal in size, but usnally fatty. The iron is in excess, and in striking contrast to cases of secombary anmia. It is deposited in the onter and middle \%ones of the lobules, and in two specimens which I examined seemed to have such a distribution that the bile capillaries were distinetly outlined. This IImater states is a speciai and chatacteristic lesion, possibly peenliar to pernicions anmia. A. J. Scott exmmed for me the livers in forty-tive consecutive autopsios without finding (exeept in pernicious anamia) this special distribution of pigment.

The spleen shows no important changes. In one of Palmer Itowarl's eases the organ weighed only an onnce and five drachms. The iron pigment is usually in excess. The lymph-rlands may be of a deep red color. The amoment of iron pigment is increased in the kidneys, elicfly in the convoluted tubules. The bone marrow, as pointed out by II. C. Wood, is manally red, Iymphoid in charaeter, showing great numbers of mucleated red eorpuseles, especially the larger forms called hy Ehrlich gigamtohasts. Changes in the granglion cells of the sympathetie have been reported on several oceasions. Lichtheim has fomm selerovis in the posterior colnums of the cord. Burr has reently (University Med. Magazine, 1895) deseribud a series of cases. The subject is referred to again mader diseases of the spinal cord.

Symptoms.--The patient may have been in previous good health, but in many cones there is a history of gastro-intestinal disturbane, mental shock, or worry. The description given by Adlison presents the chiof features of the disease in a masterly way. "It makes its appoach in so slow and insidions a maner that the patient can hardly fix a date to the earliest feeling of that lamgor which is shortly to become so extreme.

The comintenance gets pale, the whites of the eyes become pearly, the general frame thabby rather than wasted, the palse perhaps large, but remarkably soft and compressible, and oceasionally with a slight jerk, reperially under the slightest excitement. There is an inereasing indispasition to exertion, with an meomfortable feeling of faintness or brathlesuess in attempting it ; the heart is readily made to palpitate; the whole surface of the body presents a blanehed, smooth, and waxy apparanere; the lips, gums, and tongne seem bloodless, the thabbiness of the solids incerses, the appetite fails, extreme languor and faintness supervene, breathlessness and palpitations are produced by the most tritling exertion or rmotion; some slight colema is probably perevisen about the ankles; the debility becomes extreme-the patient ean no longer rise from bed; the mind occasionally wanders; he falls into a prostrate and half-torpid state, and at length expires; nevertheless, to the very last, and after a sickness of several months' duration, the bulkiness of the general frame and the amonnt of obesity often present a most striking contrast to the failure and exhanstion observable in every other respect."

The Blood. - The eorpuseles may fall to one fifth or less of the normal number. 'Ther may sink to 000,000 per cubic millimetre, and in a ease of Unincke's the number was redneed to 143,000 per cubie millimetre. The hamog! bin is relatively increased, so that the individual globular richuess is phas, a condition exactly the opposite to that which oceurs in chorosis and the secondary anemia, in which the corpuscular richness in coloring matter is minus. The relative increase in the hamoglobin is probably associated with the arerage increase in the size of the red bloodrorpuscles. The aceompanying chart illustrates these points. Mieroscopically the real bloon-corpuseles present a great variation in size, and there cimb been large giant forms, megaloeytes, which are often oroid in form, measuring eight, eleven, or even fifteen mieromillimetres in diameter-a rirmustanee which Itemry regards as indicating a reversion to a lower type. Latahe thinks these pathognomonie, and they certainly form a (4)ntant feature. There are also small romed cells, microcytes, from two to six micromillimetres in diameter, and of a deep red eolor. The corpmscles show a reankable irregularity in form, elongated and rodlike or pyriform one end of a eorpusele may retan its shape while the other is narrow and extended. 'To this coudition of irregularity (Quincke gave the nathe poikilocytosis.

Nincteated red blood-corpmseles are almost always present, as pointed mut by Ehrlich. Besides the ordinary form, which is of the same size as the momon corpuselo mod wheh has a small, deeply stained maclens (normobiats), there are very large forms with palely staining melei (gigantohasts), which resemble somewhat the larger megaloeytes. Ehrlich regrats the presence of these as ahost distinctive of progressive pernicious andmia. . Though these large forms are most chanacteristic, oceasionally furms elosely similar to them may be found in the graver secondary an-
remias-i. e., anchylostominsis-and in lenkmia. Karyokinetie figures may be seen in these bodies. Red corpuseles with fragmenting nuclui are common in pernicious mamia. The lencocytes are generally mormal or diminished in mmber; and in the graver eases a marked inerease


BLACK, RED CORPUSCLES.
Chart XVII.- Pemiaions amemia.
in the small mononnelear forms, with a diminution in the polynulden leucocytes, is often noted. The blood-plates are either absent or very scanty.

The cardio-vaseular symptoms are important and are noted in the deseription given above. Hemic murmurs are constantly present. The larger arteries pulsate visibly and the throbbing in them may be distressing to the patient. The pulse is full and frequently suggests the water
ic tigures ng molvi rally nowd increase
hammer beat of aortic insufficieney. The capillary pulse is frequently to be sem. The superfieial veins are often prominent, and in two cases I have sen well-marked pulsation in them. Hamorrhages may oecur, either in the skin or from the mucons surfaces. Retinal hamorrhages are common. There are rarely symptoms in the respiratory organs.

Gistro-intestimal symptoms, such as dyspepsia, mansea, and vomiting, maly he present thronghout the disease. Diarrham is not mafrequent. The mrine is nsually of a low speeifie gravity and sometimes pale, but in other instanes it is of a deep sherry color, shown by Hunter and Mott to be dur to great excess of urobilin. Fever is a variable symptom. For weeks at a time the temperature may be norman, and theol irregular perexia may developi. Nervons symptoms may oecor, mumbuess and tingling, and occasionally symptoms resembling those of tabes. Lepine reports a case of extensive paralysis.

Diagnosis. - From chlornsis the disense is readily distinguished. I have not seen a case in whieh the two discases cond have been confounded. 'Two points in the blood examination are of especial importance, mamely, the relative increase in the hamoglebin and the presence of the lage forms of meteated red bood-corpuseles, the gigantoblasts of Ehrlich. loikiloestosis may ocemr in any severe mamia. The separation of the different elinical forms above referred to can namally be made. The profomid secondary amamia of eancer of the stomach may sometimes be purzling, but the skin is rarely, if ever, lemon-tinted, and the blowl has the characteristics of a secondary, not a primary, anamia.

Prognosis. - In the true Aldisonian cases the nutlook is bad, though of late yeals on the arsenic treatment the proportion of recovery is inereased. My personal experience is ns follows: Of the at cases 4 are now under obsuration, 2 of these having recovered with arsenic. Of the remaining $\otimes 3$ the following statement may be made: Fonu of the 5 post-purtum cases reeovered, and when I left Montreal 3 of these cases had remained in good health for several years. Of the rembining 18 eases 2 were lost sight of ; 1 hatl improved very mueh. The remaining 16 are dead. Six of these fatal cases recovered from the first attack; one hat an interval of nearly three years, and another nearly two years, before the return. I know of mo instane in a male in which the recovery hats hasted for five years. In l'ye-Smith's article in Guy's Hospital Reports, he mentions twenty censes of revovery. Hale White, in'a recent article, states that one of these cases, treated by arsenic in 1880, remained alive and well Jannary, 1891. Ond of my patients made an apparently eomplete recovery and resumed artise bnsiness and political daties. So characteristic are recurrences in this affection that Stephen Mackenzie, in his recent lectures, considered them under as sparnte heading of relapsing pernieious anmmia. The examination of the blood may give us some help. The presence of mumerous hormohlasts appears in some instances to be indicative of an netive regencration in the marrow. Cases in which a majority of the nucleated


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red corpuseles are gigantoblasts are generally more malignant. A markend relative increase in the small mononuclear lencocytes appear: to be also an unfavorabie sign.

Treatment of Anæmia.-Secondary Amemia.-The trammatic cases do best, and with plenty of good food and fresh air the blook is readily restored. The extraordinary rapidity with which the normal percentage of red blood-corpuseles is reached without any medication whatever is an important lesson. The canse of the hemorthage shonld be sought and the necessary indications met. The large gronp depending on the drain on the albuminous materials of the blood, as in Bright's disease, suppuration, ind fever, is difficult to treat successfully, and so long as the canse keeps $u_{p}$ it is impossible to restore the normal blood condition. The anmmia of inanition requires plenty of nourishing food. When dependent on organic changes in the gastro-intestimal mucosia not much can be expected from either food or medicine. In the toxic eases due to merenry and lead, the poison must be eliminated and a mutritions diet given with full doses of iron. In a great majority of these eases there is deficient blood formation, and the indications are briefly three: plenty of food, an open-air life, and iron. As a rule it makes but little difference what form of the drug is administered.

The treatment of chlorosis affords one of the most brilliant instancesof which we have but three or four-of the specific action of a remedy. Apart from the action of guinine in malarial fever, and of merenry and iodide of potassinm in syphilis, there is no other remedy the benelieial effects of which we can trace with the accuracy of a scientific experiment. It is a minor matter how the iron cures chlorosis. In a week we give to a case as mach iron as is contained in the entire blood, as even in the worst case of chlorosis there is rarely more than a deficit of two grammes of this metal. Iron is present in the fieces of chlorotic patients before they are placed upon any treatment, so that the disease does not result from any deficiency of available iron in the food. Bunge believes that it is the sulphur which interferes with the digestion and assimilation of this natural iron. The sulphides are produced in the process of fermentation and decomposition in the fieces, and interfere with the assimilation of the normal iron contained in the food. By the administration of an inorganic preparation of iron with which these sulphides unite the natural organic combinations in the food are spared. In studying a number of charts of chlorosis, it is seen that there is an increase in the red blood-corpuseles under the influence of the iron, and in some instances the globular richness rises above normal. The increase in the hamoglobin is slower and the maximum percentage may not be reached for a long time. I have for years in the treatment of chlorosis used with the greatest success Bland's pills, made and given according to the formula in Niemeyer's text-book, in which each pill contains 2 grs . of the sulphute of iron. During the first week one pill is given three times a day; in the second week, two pills; in the third

A marked re to be also e trammatic r the blowl the normal medication ge should be - depembing in Bright's , and so tong l hlood conishing fuod. mucosa not e toxic cases a nutritions these calies miefly three : es but little
t instancesof a remedy. mereury and he beneticial experiment. give to a case le worst case ff this metal. y are placed ny deficiency lphur which iron. The composition tal iron conreparation of ombinations hlorosis, it is ler the influs rises abore e maximum years in the pills, made ok, in which rst week one in the third
week, three pills, three times a day. This dose should be continued for four or five weeks at least before reduction. An important feature in the treatment of chlorosis is to persist in the use of the iron for at least three months, and, if necessary, subsequently to resume it in smaller doses, as recarrences are so common. The diet shonld consist of good, easily digested fox, Special care should be directed to tho bowels, and if constipation is present a saline purge shonld be given each morning. Stuch stress does Sir Audrew Clark lay on the importance of constipation in chlorosis, that he states that if limited to the ehoice of one drug in the treatment of the disuase he would rhoose a pargative. The good influence of alkaline waters in association with the treatment by iron has been noted by von Jaksch. In many instances the dyspeptio symptoms may be relieved by alkalies and a treatment direeted toward a moderate liyperacidity. Dilute hydrochloric acid, manganese, phosphorns, and oxygen have been recommended.

Treutment of Pernicious. Anamia.-. Sinee the introduction by Byrom Bramwell of arsenic in this affection a large number of cases have been temporarily, a few permanently, eured by it. It should be given as Fowler's solution in inereasing doses. It is usually well borne, and patients, as at rule, take up to twenty minims three times a day without any distuibance. I nsually begin with three minims and increase to five at the end of the first week, to ten at the end of the second week, to fifteen at the end of the third week, and, if necessary, increase to twenty or twente-five. In at case in which the recovery persisted for nearly three years the dose was gradually increased to thirty minims. These patients seem to bear the arsenic extremely well. It is sometimes better borne as arsenions acid in pill form. Vomiting and diarrhea are rare ; oceasionally puttiness of the face is produced, and in some cases pigmentation of the skin.

Rest in bed and a light but nutritious diet (giving the food in small amounts and at fixd intervals) are the first indications. I always prefer to begin the treatment of a case of pernicions anmain, whatever the grade may be, with rest in bed as one of the essential elements. The beneficial effect of massage has been shown by J. K. Mitehell. I have abandoned the use of rectal injections of dried blood. Iron rarely acts well in this form, but in a case in which the arsenic disagrees it may be tried. Bone marrow has been recommended. It is best given as a glycerin extract. I have not seen any benefit follow its administration.

## II. LEUKAEMIA.

Definition.-An affection charneterized by persistent inerease in the white blood-corpnseles, associated with changes, either alone or together, in the spleen, lymphatic glouds, or bone marrow.

The disease was deseribed almest simultaneonsly by Virchow and by

Bennett, who gave to it the name leucocythemia. It is ordinarily seen in two main types, thongh combinations and variations may oceur:
(1) Spleno-mednlary leukemia, in which the changes are especially localized in the spleen and the bone marrow, while the blood shows a great increase in elements which are derived especially from the latter tissue.
(z) Lymphatic leukemia, in which the changes are chiefly localized in the lymphatic apparatus, the blood showing an especial increase in those elements derived from the lymph glamds.

Etiology. - We know nothing of the conditions under which the disease develops. It, is not uncommon on this continent. Of 26 cases of winich I have notes, 11 ocenred in Montreal, 2 in Philaderphia, and 13 in hospital and private work in Baltimore. It does not seem more frequent in the sonthern parts of the conntry.

The disease is most common in the middle period of life. The youngest of my patients was a child of eight months, and cases are on record of the disease as early as the eighth or tenth week. It may oceur as late as the seventieth year. Males are more prone to the affection than females, Of my eases 17 were in males and 9 in females. Birch-Iirsehfeld states that of 200 eases collected from the literature, 135 were males and 65 females.

A tendency to hemorrhage has been noted in many cases, and some of the patients have suffered repeatedly from nose-bleeding. In women the disease is most common at the climacteric. There are instances in which it hats developed during pregnancy. The ease described by J. Chatmers Cameron, of Montreal, is in this respect remarkable, as the patient passed throagh three pregnancies, bearing on each occasion nonlenkemic children. The case is interesting, too, as showing the hereditary character of the affection, as the grandmother and mother, as well as a brother, suffered from symptoms strongly suggestive of leukemia. One of the patient's children had lenkemia before the mother showed any signs, and a second died of the disease. At the last report this $I$ atient had gradnally recovered from the third confinement, and the red blootcorpuseles had risen to $4,000,000$ per eubic millimetre, and the ratio of white to red 1 to 200 . Singer has reported a case in which a healthy mother bore a leukæmic ehild.

Malaria is believed by some to be an etiological factor. Of 150 cases analyzed by Gowers, there was a history of maharia in 30 ; in my series there was a history in at least 9 . Syphilis appears in some cases to have been elosely associated with lenkemia. The disease has followed iajury or a blow.

The lower animals are subject to the affection, and eases have been deseribed in horses, dogs, oxen, cats, swine, and mice.

Morbid Anatomy.-The wasting may be extreme, and dropsy is sometimes present. There is in many cases a remarkable condition of
polyæmia; the heart and veins are distended with large blood-elots. In Case XI of my series the weight of blood in the heart chambers alone was 620 grammes. There may be remarkable distention of the portal, cerebral, puimonary, and subeutaneous veins. The blood is usually clotted, and the enormons increase in the lencoeytes gives a pus-like apparance to the coagula, so that it has happened more than onee, as in Virehow's memorable ease; that on opening the right auricle the observer at first thought he had cut into an abscess. The coagula have a peculiar greenish color, somewhat like the fat of a turtle. 'The alkalinity of the blood i. aminished. The fibrin is increased. The character of the eorpuseles will be described under the symptoms. Charent's oetohedral erystals may separate from the blood after death. 'The specifie gravity of the blood is somewhat le - red. There may be pericardial ecchymoses.

The spleen in the great majority of cuses is enlarged. Strong adhesions may unite it to the abdominal wall, the diaphragm, or the stomach. The capsule may be thickened. The vessels at the hilus are enlarged; the weight may range from two to eighteen pounds. The organ is in a condition of ehronic hyperplasia. It cuts with resistance, has a miformly reddish-brown color, and the Malpighian bodies are invisible. Grayishwhite, eireumseribed, lymphoid tnmors may ocenr throughout the organ, contrasting strongly with the reddish-brown matrix. In the carly stage the swollen spleen pulp is softer, and it is stated that rupture has oeenred from the intense hyperemia.

In association with these changes in the spleen the bone marrow is involved, the lieno-mednlary form of the Germans. The marrow may be involved alone, forming a pure myelogenons leukemia. Instead of a fatty tissue, the medulla of the long bones may resemble the consistent matter which forms the core of an abscess, or it may be dark brown in eolor. In Ponfick's ease there were hemorringie infarctions. There may he much expansion of the shell of bone, and localized swellings which are tender and may even yield to firm pressure. Ilistologically, there are foumd in the melulta large numbers of nueleated red corpuseles in all stages of develepment, numerons cells with eosinophilie gramules, and also many large cells with single large muelei-the cellnles medullaires of Cornil-the myelocytes which are foond in the blood. Polymuclear lencocytes are also present, as well as a certain number of small mononuclear elements.

Enlargement of the lymphatic glands may oceur, either in cenjunction with splenic enlargement or alone. In only one of my cases was the enlargement notable. In the cases of lymphatie lenkwmia the cervical, axillary, meseniorie, and inguinal groups may be much enlarged, but t'e glands are usually soft, isolated, and moyahle. They may vary considerably in size during the course of the disease. The tonsils and the lymph follicles of the tongue, pharynx, and month may be enlarged. Numerous mitoses may be found in the small cells of the lymphatie tissue.

In some instances there are leukæmic enlargements in the solitary and
agminated glands of Peyer. In a case of Willcocks there were growths on the surfate of the stomach and gastro-splenic omentum. The thymus is rurely involvel, though it has been enlarged in some of the cases of acute lymphatic lenkemia.

The liver may be enlarged, and in a case described by Welch it weighed over thirteen pounds. The enlargement is usually due to a diffuse leakmic infiltration. The columns of liver cells are widely separated by lencoevtes, which are partly within and partly outside the lobular eapiltaries. There may be detinite lenkemic growths.

There are rarely changes of importance in the lungs. The kidners are often enlarged and pale, the capillaries may be distended with lencocytes, and lenkemic thmors may ocenr. The skin may be involved, as in at ease deseribed by Kaposi.

Leukamic tumors in the organs are not common. 'They were present in only one of the twelve antopsies in my series. In 109 eases collecterl by Gowers there were only thirteen instances of lenkemic nodules in the liver and ten in the kidneys. These new growths probably develop from lencocytes which leave the capillaries. Bizzozero has shown that the cells which compose them are in active fission.

Symptoms.-The onset is insidions, and, as a rule, the patient seeks advice for progressive enlargement of the abdomen and shortness of breath, or for the enlarged glands or the pallor, palpitation, and other symptoms of anmia. Bleeding at the nose is common. Gastro-intestimal symptoms may precede the onset. Oecasionally the first symptoms are of a very serious nature. In one of the cases of my series the boy phayed lacrosse two days before the onset of the final hematemesis; and in inl other case a girl, who had, it was supposed, only a slight chlorosis, died of fatal hemorrhage from the stomach before any suspicion had been arousel as to the true condition.

Anemia is not a necessary accompaniment of the disease; the subjects may look very healthy and well.

As has been stated, the disease is most commonly seen in two main types, thongh combinations may occur.

## (1) Spleno-medullary Leukæmia.

This is much the commonest type of the disease. The gradual increase in the volume of the spleen is the most prominent symptom in at majority of the eases. Pain and tenderness are common, thongl the progressive enlargement may be painless. A creaking fremitus may be felt on palpation.' The enlarged organ extends downward to the right, and may be felt just at the costal edge, or when large it may extend as far over as the navel. In many cases it occupies fully one half of the abdomen, reaching to the pubes below and extending beyond the middle line. As a rule, the edge, in some the noteh or notches, can be felt distinctly. Its size varies greatly from time to time. It may be perceptibly larger after meals. A hæmorrhage or free diarrhœa may reduce the size. The
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gradual inrmptom in il agh the promay be fult e right, and stend as far of the ablomiddle line. It distinctly. tibly larger size. The
pressure of the enlarged organ may callse distress after cating; in one (ase it caused fatal obstruetion of the bowels. A murmur may sometimes be heard over the spleen, and Gerhardt has described a pulsation in it.

The pulse is usually rapid, soft, compressible, but often full in volume. There are rarely any cardiac symptoms. The apex beat may be lifted an interspace by the enlarged spleen. Toward the close, as a consequence of the feeble eireulation, udema may oceur in the feet or there may be gencral anasarea. Liemorrhage is a common symptom and may be either bate or early. Epistaxis is the most frequent form. Hemoptysis and hematuria are rare. Bleeding from the gums may be present. Hematemesis proved fatal in two of my cases, and in a third a large cerebral hemorrhage rapilly killed. The leukemic retinitis is a part of the hamorrhagic manifestations.

There are very few pulmonary symptoms. The shortness of breath is due, as a rule, to the amemia. Toward the end there may be odema of the lungs, or pmemonia may carry off the patient. The gastro-intestimal symptoms are rarely absent. Nausea and vomiting are early features in some cases. Diarrhea may be very troublesome, even fatal. Intestima! hamorrhage is not common. There may be a dysenterie process in the colon. Jaundice rarely occurs, though in one case of my series there were recurrent attacks. Aseites may be a prominent symptom, probably due to the presence of the splemic tumor.. A leukamic peritonitis also may be present, due to new growths in the membranes.

The nervous system is not often involved. Headache, dizziness, and fainting spells are due to amemia. The patients are usually trancuil and resigied. Sudden coma may follow cerebral hæmorrhage.

The speeial senses are often affected. There is a peculiar retinitis, due chiefly to the extravasation of blood, but there may be aggregations of lencocytes, forming small leukemic growths. Optic neuritis is rare. Deafness has frequently been observed; it may appear early and possibly is due to hemorrhage.

The urine presents no constant changes. The uric acid excreted is always in excess, and possibly, as Salkowski suggests, stands in direct relation to the splenic tumor, or to the abundant lencocytes.
lriapism is a enrions symptom which has been present in a large number of cases. It may, as in one of Edes' cases, be the first symptom. Peaboly reports a case in which it persisted for six weeks. The canse is not kiown.

Slight fever is present in a majority of cases. Periols of pyrcxia may alternate with prolonged intervals of freedom. The temperature may ralue from $10 z^{\circ}$ to $103^{\circ}$.

Blood.-In all forms of the disease the diagnosis must be made by the examination of the blocd, as it alone offers distinctive features. In the normal blood there may be distinguished the following varieties of colorless elements: (a) Small mononuclear leucocytes-small cells about the
size of a red blool-corpuscle, and probably derived from the lymphatie glams, whish have a single large, romid, deeply staining moclens, surrounded by a narrow rim of non-gramular protoplasm (lymphoeytes); atso eells a trine larger than these, with similar small romed melei, but a larger amome of elear, pale protoplasm. (b) Large monomuclear lemas) cytes-cells several times ass large as the red blood-corpuscle, with an wal or elliptical nuelens and a relatively larger amome of mongranulated pros toplasm. (c) Trunsitional forms-cells which resemble the last variaty, but have indentations and irregularities in the melens. (d) loblynuclear lencocytes-these are about the same size or a little sumaller than the last variety. The nucleus is a long, deeply staining boly which is bent and twisted on itself into irregular shapes. The protophasm of these cells is filled with gramules, which are stained not by aed or basic coloring matters alone, but only by a combined fluid. The gramules are therefore termed neutrophilie, and the name " nentrophiles" is given to these cells. (e) Cells about the same size as the last, but containing large, highly refractile, fat-like granules, which have an affinity for neid coloring matters. On account of their affinity for cosin Ehrlich terms them cosinuphiles. In normal blood these cells occur in a fairly definite proportion to each other; the small monomuclear fifteen to twenty-five per cent, the polynuclear sixty-five to cighty per cent, the mononuclear and transitional forms about six per eent, and the eosinophiles two to four per cent or less.

The most striking change in the more common form, the lienomyelogenic, is the inerease in the colorless corpuscles. The average number of white per cubic millimetre is estimated at about $6,000-7,000$; thus the proportion of white to red is 1 to $500-1,000$. In leukemia the proportion may be 1 to 10 , or 1 to 5 , or the ratio may reach 1 to 1 . There are instances on record in which the number of lencoeytes has exceeded that of the red corpuscles.

The character of the cells in splenic myelogenous leukamia is as follows: The small mononuclear forms are little if at all increased; relittively they are greatly diminished. The cosinophiles are present in normal or inercased relative proportion, so that there is a great total increase, and their presence is a striking feature in the stained bloolslide. The polynuclear nentrophiles inay be in normal proportion; more frequently they are relatively diminished, and in the latter stages they may form but a small proportion of the colorless clements. Marked differences in size between individual polynuclear lencocytes may be noted; the same is true of the eosinophiles. The most characteristic features of the blood in this form of leakamia is the presence of cells which do nut occur in normal blood. They appear to be derived from the marrow, and are called by Ehrlich myelocytes. They are considerably larger than the large mononnelear lencocytes, and are similar to them in appearance, but differ from them in the fact that the protophasm is filled with the fine neutrophilic gramules. Müller has recently found many large mononu-

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（d）Poly－ smatler than ody which is lasm of thest or basie color－ wes are there－ given to these taining large， neid coloring them eosino－ te proportion per eent，the d transitional eent or less． m ，the lieno－ average mum－ ）－7，000；thus mia the pro－ to 1 ．There hits exceeded
nkremia is as creased ；rela－ e present in a great total tained blood－ rortion ；more $r$ stages they Marked dif－ hay be noted； dic features of which do not marrow，and ger thin the pearance，but with the fine rge monomil－
char elements with karyokinetic figures in lenkemic blood and in the marrow．These probably correspond to the myelocytes of Ehrlich as well us to the＂cellules medullaires＂of Cornil．


Nucleated red blood－corpuseles are present in considerable num－ bers．These are usually＂normoblasts，＂but cells with larger paler muclei，some showing evidences of mitosis，may be seen．Red cells with fragmented nuclei are common，while true gigantoblasts may be found．

There is, as a rule, only a moderate reduetion in the number of red bloonle corpuseles, rarely under two million per eubic millimetre. The hamoglobin is uswilly reduced in a somewhat greater proportion. The acombpanying blood chart is from a case of leakamia with an enormonsly enlarged spleen. Among other points about leukamic blood may in mentioned the feebleness of the ameboid movement, as noted by Cafiry, which may be acemated for hy the harge number of monomelear whe ments present, the polynuclear alone possessing this power. The bondplates exist in variable mombers; they may be remarkably abmentant. The fibrin network between the eorpmseles is usually thick and dense. In blood-slides which are kept for a short time, Chateots octohedral erywils separate, and in the blood of lenkamia the hamoglobin shows a remarkable tembeney to erystallize.

## 2. Lymphatic Leukæmia.

This form of lenkemia is rare. As mentioned, in but 4 of my series of 26 eases were the grands endarged. The superficial groups are usually most involvel, and even when affected it is rare to see such harge bumbis as in Hodgkin's disease. External lymph tumors are rare. Lamphatice leukemia is often more sapid and fatal in its course, though chronic casess may oceur. It is more common in young subjects.

The histological eharacters of the blood in lymphatic leukamiat differ materially from those in the spleno-medulary form. The increase in the colorless elements is never so great as in the preceding form ; a proportion of one to ten would he extreme. This inerease takes place soldy in the lymphoeytes, all other forms of lencoeytes being present in greatly diminished relative proportion. In one of my cases over 98 per tent of all the leneocytes were lymphoeytes. Eosinophiles and mueleated rewl corpuscles are rare. Myelocytes are not present.

The pure myelogenons cases without associated enlargement of the spleen are rare. The most extreme hyperplasia of the bone marrow may exist without any tenderness. Occasionally the stemum, ribs, and that bones show great inregularity and deformity, owing to definite tumor-like expansions.

Combined forms of leukamia may oceur though they are not common. One such instance ocenrred at the Johns Hopkins Hospital. Here the spleen, marrow, and lymphatic glands all showed marked changes. The blood in this instance showed, besildes a large proportion of lymphocytes and myelocytes, a considerable number of large mononuclear lencoeytes.

Diagnosis.-The recognition of lenkemia can be determined only by microscopical examination of the blood. The clinical features may be identical with those of ordinary splenic amemia, or with Hodgkin's diselsec. An interesting question arises whether real increase in the lencoeptes is the only eriterion of the existence of the disease. Thus, for instance. in the case whose chart is given on page 739, the patient came under observation in September, 1890 , with $2,000,000$ red blood-corpuseles per cubie

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The blownmindant. 'Ihe mil dense. In hedral crystal. ows a remark.

4 of my serins ls are usually large lmurhes Lymphatic 1 chronie casts ukamia differ increase in the rm ; a properplace solely in ent in greally 98 per cent of nucleated rend
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not common. al. Here the hanges. 'The' lymphoestos - lencoevtes. ermined only atures may be gkin's disense. lencocytes is $r$ instance, in under obsercles per cubic
millimetre, thirty per cent of hemoglobin, and 500,000 white blood-corpastles per cubic millimetre-a proportion of one to four. As shown by the chart, throughout Saptember, October, November, and December, this ratio was maintanel. Early in Jamary, under treatment with arsenic, the white corpuseles hegan to decrease, mud gradmally, as shown in the chart, the normal ratio was reached. At this time eonld it be saill that the ease was one of leakemia withont increase in the number of leneoegtes? The blood examination by Ehrlich's method, as made by Thayer, showed that moleated red eorpuscles in large mu. is as well as the charatoristic myelocytes, elements which are bat rarely fomd in normal blook, were still present in numbers sufficient, at any rate, to surgest, if the patient had come under observation for the first time, that lenkemia might oreur. By Ehrlich's method of blood examination a combition of lencocytosis can realily be distinguished from that of lenkemia, for in all ordinary lencoeytoses the inerease takes phace solely in the polynuclear nentrophilic lencocytes.

The remarkable "green caneer" or chloroma is, aceording to Dock, "a lymphomatous proeess similar in its classical features to leukemia and psendo-lenkemia."

Prognosis.-Reeovery occasiomally ocenrs. A great majority of the cates prove fatal within two or three years. Unfavorable signs are a tendency to hemorthage, persistent diarroea, early dropsy, and high fever. Remarkable variations are displayed in the course, and a transient improvement may take place for weeks or even months. The pure lymphatic form seems to be of partieular malignaney, some eases proving fatal in from six to eight weeks; bat there are exceptions, and I have recently seen a case in which the diagnosis was made ten years ago by IV. II. Draper. The patient has had enlarged glands ever since, and, though not anamie, the leucoeytes were 242,000 per cubic millimetre, above ninety per cent of them lymphoeytes.

Treatment. - Fresh air, good diet, and abstention from mental worry and care, are the important general indications. The indicatio morbi eannot be met. There are certain remedies which have an influence upon the disens. Of these, arsenie, given in large doses, is the best. I have repeatelly seen improvement under its use. On the other hand, there are curions remissions in the disease which render therapentical deductions rery fallacions. I have seen sueh marked improvement without special treatment that the patient, from a bed-ridden, wretehed condition, reeoverell strength enongh to enable him to attend to light duties.

Quinine may be given in eases with a malarial history. Iron may be of value in some cases, as may also inhalations of oxygen.

Exeision of the lenkemic spleen has been performed twenty-four times, with one recovery-the c.se of Franzolini. Fussell gives the statistics of 105 cases of splenectomy with 48 deaths. Of the cases of simple hypertrophy, 28 in number, 9 recovered. Of 16 cases of floating spleen, 15 recovered.

## III. HODGKIN'S DISEASE.

Definition.-An affection characterizel ly progressive hyperplasia of the lymph ghands, with namian, und ocemsiomally the development of isecondary lymphoid growths in iiver, spleen, and other organs. The disase has also the names pseudo-leukitmia, general lymphutenomu, und adénie.

Hongkin, the well-known morbid amatomist of Giny's Hospital, first described enses in detail, und by the labors of Wilks, Virchow, Billoth, and Cohnhein the disease attuined definite recognition.

Etiology. - A majority of the cases me in young persons. In (inwers' table of 100 cases, 30 were under twenty yours, 34 between twenty and forty, und 36 abova forty. Three fourths of the cases are in males. In a few instances heredity has been adduced as a possible cause, and anteredent disease, such as syphilis, but this is doubtful. More important is loeal irritation, upon which Tronssem hays special stress, and gives instances in which ehronie irritation of the skin, chronie masal eatarrh, or the irritation of a deayed tooth gave rise to local gland swellings, which preceded a general development of the disense. In a large majority of the eases the disease comes or ir indionsly, without any recognizable canse.

Morbid Anatomy.-I'ke Lympii Glumds.-In a few eases the chlargel glands are hard and firm, but in a majority the growth is soft and elastic. In the early stage the individual glands are isolaten, not larren than aimonds or walnuts, and rendily sepanted and movable. When advanced the glands fuse together, and a group, as in the neek, may form a large tmmor, the size of an orange or even of a cocoa-mut. Alont sueh masses the eapsular tissues are hard and dense, forming a firm investment. A growth may perforate the capsile and invade contiguous parts, such ats the muscles, skin, or the solid organs. On section, the tumor hats a gray-ish-white appeanmee; it is smooth, and of variable consistence, either firm and dry or soft and juicy. Suppuration is most frequently seen when the growth reaches the skin. In the deep glamds the formation of pus is rate. Caseation is not common; occasionally there are areas of neerosis sery like it. The superfieial glands are most often attacked, particularly the cervical groups, and the glands may he traced as continnous chains along the trachea and the carotids, uniting the axillary and mediastinal glames.

The axillary group is involved next in order of frequency, and the masses may pass beneath the pectorals and beneath the scapulic. The inguinal glands occasionally form very large masses. Of the internal groups, those of the thorax are most often affected, either the chain in the posterior mediastinum or the bronchial group, or those of the anterinn mediastinum. The trachea and the aorta with its branches may be completely surrounded by the growths, and be but little compressed. From the anterior mediastinum the masses may perforate the sternיm and ap. pear as an external tumor.

Of the abdomimal groups, the retroperitoneal is most frequently involved and may form a contimons chain from the diaphragm to the ingunal camals, and extend into the petvis. The glamls may compress the areters, involve the stemal or lumbar nerves, or compress the iliate reins. Oenasionally they alhere to the aterns and hood ligament so as to simmlite fibroids. I suw, somo years ago, one of the most distingrishind gymamologists of Germany perform lapmotomy in a case of this kind, in which the diagnosis of myomatons tumors of the uterus had been made. Ocensiomally the mesenteric or hepatie lymph glamls may form large abslominal tumors.

Histoloyically the chicf change is an inerease in the cells, with or without thickening of the reticulum. In the early stage there is simple hyperplasiat and the relations of the lymph paths are maintainel, but when the ghands are greatly enlarged the normal aramgement is disturbed. The retienlum varies extremely; in the softer growths it is expandel and can scanely be found ; in the harder strubtures the network of fibres is very distinct, and there is probably an increased development of the ademoid tissue.

Spleen.-In seventy-five per cent of the eases eolleeted by Gowers this orgin was hypertrophied, and in tifty-six of these cases it presented lymphoid growths. The enlargement is rarely great, and does not approximate to the large leukamic spleen. The lymphoid tumors form grayish-white bodics ranging in size from a pea to a walmut, and may resemble lymph glands in appearance and consistence. Histologically, they eonsist of lymph corpuseles in a fibrons reticulum.
"'he marrow of the long bones may be converted into a rich lymphoid tissue; in a few instances the pyoil form, such as is more common in lenkemia, has been found. The tonsils may be involved and the follieles at the root of the tongue. Oceasionally secondary growths are seen in the intestines.
'The live: is often enlarged and may present seattered lymphoid tumors. The kidneys are oceasionally involved and are the seat of growths similar to those of the spleen and liver. The lungs nre oceasionally direetly attackel from the bronchial glands at the root, and seeondary nodules may be foum throughont their substance. Pleural effusions are not uncommon. Involvement of the nerrous system is rare, but paraplegia may be indued by invasion of the spinal canal. The skin may be the seat of adenod growths, as in a case reported by Greenfield.

Symptoms.-Enlargement of the glands of the neek, axilla, or groins is usually the first symptom noticed. In a few cases the anæmia and constitutional symptoms attract attention before the glandular involvement is evident. When the trouble begins in the deeper groups, pressure effects may be first noticed ; thus, paroxysmal dyspncea with pain in the chest may result from enlargement of the bronchial glands before any physical signs can be detected. (Edema of the feet and shooting
pains in the nerves were the first symptoms in one case which I dissected for Ross, and in mother case at the Montreal General Ifospital there was paraplegia from pressure on the cord. Such instances, however, are exceptional, and in the majority of eases the swelling of the superfieial glands is the carliest symptom. Lpistaxis has occasionally been noted, hut not so frequently as in leukamia. With progressive enlargement of the glands the patient becomes anamic.

Usually, the cervical group is first affected, and it may be impossible to decide whether the enlargement is syphilitic, tubereulous, or lymphadenomatous. One side is first affected as a rule, and it may be months, or even, as in one of my cases, three years before the affection extends to other groups Ultimately huge tumors may develop, which obliterate the neck and extend upon the shoulders and over the clavicles and stermum. The trachea is surrounded, grent dyspnoe: is produced, and not infrequently tracheotomy is necessary. In the later stages, the skin becomes involved and ulcerates. The axillary group may form large tumors, which compress the brachial or axillary veins and canse swelling of the arms. The inguinal glands may form large or even pendulous tumors.

In the thoracic glands, as mentioned, the various groups may be involved and produce pressure upon the veins or upon the trachea. In a case recently under observation the superior cava was completely obliterated and a very extensive collateral circulation was established by means of the mammary and epigastric veins. The skin over the sternum was a mass of fluctuating veins, some of which eontained phleboliths. In the abdomen the mesenteric glands may be enlarged, or more commonly the retroperitoneal gronp. When the patient is thin there may be no difticulty in detecting these, but in stont persons the diagnosis may be impossible. In comection with the affections of tho abdominal glands there may be bronzing of the skin, which was well marked in Case IV of my series. A remarkable feature is the variations in the rate of growth and in the size of the glands. They may reduce rapidly and almost disappear from a region, and before death the tumors may diminish very much. The spleen may be enlarged and readily palpable. The thyroid also may be involved, and in a few instances the thymus has been affected. Ti:ongh present in a majority of the cases, there may be enormons cnlargement of the lymph glands without marked anæmia. In one of my cases the bloolcorpuseles did not sink below $4,000,000$ per cubic millimetre, and in only one instance have I counted the blood below $2,000,000$. The red bloolcorpuscles rarely show extreme poikiloeytosis. The white corpuscles may be moderately increased and the lymphocytes abundant, though usnally there is little characteristic in the blood. Occasionally the leucocytes are greatly increased and the characters of the blood become those of a lymphatic leukemia. Nucleated red blood-corpuseles may be present, but not in such numbers as in lenkemia.

Of cardiac symptoms, palpitation is common. Hæmic murmurs are
often heard over the heart. Shortness of breath may be due to the anæmia, to pressure upon the trachea, or, in some instances, to pleuritic effusion associated with mediastimal growths. Fever is observed in nearly all cases; esen in the early stages there is slight elevation. It may be of an irregnlar hectic type, or contimnons, with evening exacerbation. Very remarkable are the cases with ague-like paroxysms, which may persist for weeks or months. They were present in Case I of my series. Pel, of Amsterdam, has given a thorough description of these attacks, and Ebstein has described th case under the remarkable title of "Chronic Recurrent Fever, a New Infectious Disease." In his case dming nine months the attacks were present for periods of from twelve to fourteen days and alternated with apyrexia for ten or eleven days.

The digestive symptoms are nsually not marked. It is not uncommon to find albumen in the urine. Headuche, giddiness, and noises in the ear may be associated with the anæmia. Delirium and coma may be present. Deafness may be produced by growth of the adenoid tissue in the phargnx close to the Enstachian tubes. Inequality of the pupils may he present, owing to pressure of the glands on the cervical sympathetic. The skin may show definite secondary lymphatic tumors, bronzing may oceur, and oceasionally a most intense and troublesome prurigo.

Diagnosis. - A tubereulous adenitis may at first be very diffienlt w differentiate. The chief points of distinction are as follows: Tuberculous adenitis is more common in the young and involves the submaxillary gronp of glands more frequently than those of the anterior and posterior cervieal triangles, which are usually atfected first in IIodgkin's disease. The enlargement may last for years in a group without extending. The bunches are often, when small, welded together and, most important of all, tend to suppurate-a feature rarely seen in trne lymphadenoma, except when it has attained very large size. Strict limitation to one side of the neek or to the axilla is suggestive of tubereulous disease rather than lymphadenoma.

There is an acute tubereulons adenitis, which may involve the lymph glauds of the neek, producing enormons enlargement. A man, aged twentyfour, was admitted to the General IIospital, Montreal, with great swelling of the cervical glands on both sides onsillitis, and sloughing pharyngitis, with irregular fever and diarrheat. The ease was at first regarded as one of Itolgkin's disease. The occurrence of rigors and intermittent pyrexia is in favor of lymphadenoma. There are cases in which it may for a time he impossible to make a diagnosis. When the glands are only moderately enlarged on one side of the neek or axilla, they should be removed, sad the diagnosis can then be thoroughly established.

Prognosis.-Recovery is very rare. The course of the disease is extremely variable. Early and rapid growth in the mediastinal groups may proluce pressure effects and cause death before the development is extreme. In some cases the enlargements spread rapidly and group after
group becomes involved in a iew months. These acute cases may run a course in three or four months. Chronic cases may last for three or four years. Periods of quiescence are not uncommon. The tumors maty not only cease to grow, but gradually diminish and even disappear, without special tratment. Usually a cachexia develops, the anæmia progresses, and there are dropsical symptoms. The mode of death is usually by asthenia; less commonly by pressure from a tumor ; and occasionally by coma.

Treatment. - When small and localized the glands should be removed. Local applications are of doubtful benefit. I have never seen special improvement follow the persistent use of iodine or the various ointments.

Arsenic has a positive value in the disease. It should be given in increasing doses, and stopped when mupleasant effects are manifested. The results have in many instances been striking. Due allowance must be made for the fluctuations in the size of the growths which occur spontaneously. Ill effects from the administration of Fowler's solution, eren for months at a time, are rare, but $J$ have had a ease in which neuritis followed the use of $\overline{3}$ iv 3 j mxviij within a period of less than three months. Recoveries have been reported under this treatment. P'ersonally, no instance of recovery has come under my notice in the cases of which I have notes. Phosphorus is recommended by Gowers and Broildbent, and should be used if the arsenic is not well borne. Quinine, iron, and cod-liver oil are useful as tonics. Every possible means must be taken to support the patient's strength.

## IV. ADDISỌN'S DISEASE.

Definition.- $\Lambda$ constitutional affection characterized by asthenia, depressed circulation, irritability of the stomach, and pigmentation of the skin. Tuberculosis of the adrenals is the common anatomical change. Recent observations indicate that the symptoms may be due to loss of function of the suprarenal bodies.

The recognition of the disease is due to Addison, of Guy's Iospital, whose monograph on The Constitutional and Local Effects of Disease of the Suprarenal Capsules was published in 1855.

Etiology.-Males are more frequently attacked than females. In Greenhow's analysis of 183 cases 119 were males and 64 females. A matjority of the cases occur between the twentieth and the fortieth year. $A$ congenital case has been described in which the skin had a yellow-grity tint. The child lived for eight weeks, and post mortem the adrenals were found to be large and cystic. Injury such as a blow upon the abdomen or back, and caries of the spine, have in many cases preceded the attack. The disease is rare in Anerica. Nine cases have come under my personat obscrvation, either clinically or anatomically, eight in men.

Morbid Anatomy and Pathology.-Where is rarely cmaciation or anemia. Rolleston* thus summarizes the condition of the suprarenal bodies in Addison's disease:
" 1 . The fibro-caseons lesion due to tuberculosis-mar the commonest condition found. 2. Simple atrophy. 3. Chronic interstitial inflammation leading to atrophy. 4. Malignant disease invading the capsules, including Addison's case of malignant nodule compressing the supraremal rein. 5. Blood extravasated into the supraremal bodies. 6. No lesion of the suprarenal bodies themselves, but pressure or inflammation involving the semilunar ganglia.
"The first is the only common cause of Addison's disease. The others, with the exception of simple atrophy, may be considered as very rare."

Among other anatomical features the condition of the abdominal sympathetic has been specially studied. The nerve-cells of the semilunar ganglia have been described us degenerated and deepiy pigmented, and the nerves selerotic. The ganglia are not uncommonly entangled in the cicatricial tissue about the adremals. The spleen has occasionally been found enlarged; the thymus may persist and be larger than normal.

It is difficult to explain satisfactorily all the symptoms of this remarkable disease. The two chief theories which have been advanced are briefly as follows: (a) That the disease depended upon the loss of function of the adremals. This was the view of Addison. The balance of experimental evilence is in favor of the riew that the adrenals are funcioutal glands, which furnish an internal secretion essential to the normal metabolism. Schafer and Oliver have shown that the human adrenals contain a very powerful extract, which is not to be obtained in cases of Addison's discase; they have ulso studied the toxic effects on animals of the extracts of the glands. In the cases in which the adrenals have been found involved
by asthenia, ntation of the mical change. lue to loss of
uy's IIospital, of Diseatse of
females. In tales. A iniaieth year. A a yellow-gray adrenals were without the symptoms of Addison's disease, accessory glands may have been present; while in the rare cases in which the symptoms of the disease have been present with healthy adrenals the semilunar ganglia and aljarent tissues have been involved in dense adhesions, which may have interfered readily with the vesseis or lymphatics of the glands. On this view Addison's disease is due to an inadequate supply of the adrenal secretion, just as myxoedema is cansed by loss of function of the thyroid gland. "Whether the deficiency in this internal secretion leads to a toxic condition of the blood or to a general atony and apathy is a question which must remain open" (Rolleston). (b) That it is an affection of the abdominal sympathetic system, induced most commonly by disease of the adrenals, but also by other chronic disorders which involve the solar plexus and its ganglia. According to this view, it is an affection of the

[^77]nervous system, and the pigmentation has its origin in changes induced through the trophic nerves. The pronounced debility is the outeone of disturbed tissue metnbolism, and the circulatory, respirntory, and i'gestive symptoms are duo to implication of the pneumogastric. The clangers found in the abdominal syupathetic are held to support this view, and its adrocates urge the oceurrence of pigmentation of the skin in tuberculosis of the peritoneum, eancer of the pancreas, or aneurism of the abdomina aorta. Opposed to it are the facts that the lesions deseribed in the sympathetic system are indefinite, and identical changes occur without the symptoms of Addison's disease.

Symptoms.-Iu the words of Addison, the characteristic symptoms are "anæmia, general languor or debility, remarkable feebleness of the heart's action, irritability of the stomach, and a peculiar change of color in the skin."

The pigmentation is the symptom which, as a rule, first attracts attention. The grades of coloration range from a light yellow to a deep brown, or even black. In typical cases it is diffinse, but always deeper on the exposed parts and in the regions where the normal pigmentation is most intense. At first it may be confined to the face and hands. Occalsionally it is absent. Patches of atrophy of pigment, leucoderma, may occur. 'The pigmentation is found on the mucons membranes of the mouth, conjunctive, and vagina. A patehy pigmentation of the serous nembranes has often been found. The anæmia, upon which Addison laid stress, is of a moderate grade. It was not present in a marked degree in any of my cases.

Gastric disturbances are common; nausea and romiting may be carly and prominent symptoms; diarhom, too, is frequent, and may come on without cause. The pulse is snatl and rapid, and the heart's netion feeble. Sometimes there is a special liability to syncope. One of the most pronomed features of the disease is the profound asthenia, which is out of all proportion to the general condition. The patient complains of a lack of energy, both mental and bodily; the least exertion is an effort, and may be followed by giddiness or noises in the ears. Headache is a frequent symptom. With the advancement of the disease the prostration becomes more marked, the patient remains in bed, the voice gets weak, the intelligence dulled, and death oceurs either by syncope or granual asthenia. Occasionally there are convulsions. The urine is usually normal. Polyuria has been deseribed. The urimary pigments have been found inereased.

Diagnosis.-Pigmentation of the skin is not confined to Addison's disease. The following are the conditions which may give rise to inn increase in the pigment:
(1) Abdominal growths-tubercle, cancer, or lymphoma. In tuberctulosis of the peritoneum pigmentation is not uncommon.
(2) Pregnancy, in which the discoloration is usually limited to the face,
nges induced te outcome of and C :gestire 'Ithe changes view, and its 1 tuberculosis he abodomina? in the symwithout the
tic symptoms leness of the ange of color t attracts atow to a deep ays deeper on mentution is ands. Ocearma, may ocof the month, is membranes (] stress, is of n any of my may be carly may come on cart's action One of the henit, which nt complains ertion is an Headache the prostrinhe voice gets rope or grat le is usumly ts have been
to Addison's ise to an inIn tubercu1 to the fuce,
the so-called masque des femmes enceinte. Uterine disense is a common cansu of a patehy melasma.
(:i) Hepatic disease, which may induce definite pigmentation, as in the diabetie circhosis. More commonly in overworked persons of constipated habit and with sluggish livers there is a patchy staining about the face and forehead.
(t) The vagabond's discoloration, cansed by the irritation of lice and dirt, which may reach a very high grade, and has sometimes been mistaken for Addison's disease.
(i) In rare instances there is deep discoloration of the skin in melanotic cancer, so deep and general that it has been confounded with melasma sumarenule.
(i) In certain cases of exophthalmic goitre abnormal pigmentation occus, as noted by Drummond and others.

In any case of unusual pigmentation these varions conditions must be soaght for, and the diagnosis of Addison's disease is scarcely justifiable without the asthenia. In many instances it is difficult early in the disease to arrive at a definite conclusion. The occurrence of fainting fits, of nausea, and gastric irritability are important indications.

Prognosis.-'The disease is usually fatal. The cases in which the brouzing is slight or does not occur run a more rapid eourse. There are occasionally acute cases which, with great weakness, romiting, and diarrhan, prove fatal in a few weeks. In a few eases the disease is much prolonged, even to six or ten years. In rare instances recovery has taken place, and periods of improvement, lasting many months, may oceur.

Treatment. - The cansai indications cannot be met. When there is profombl asthenia the patient should be contined to bel, as fatal syncope may at any time occur. In three of my cases death was sudden. When anemia is present iron may be given in full doses. Arsenic and stryehnia are useful tonies. For the diarrhou large doses of bismuth shonld be given ; for the irritability of the stomach, creosote, hydrocyanic acid, ice, and champagne. The diet shonld be light and nutritions. Many patients thrive best on a strict milk diet. An extract of the gland has been given-in two cases of Oliver's with benefit, in one case of Grainger Stewart's without any noticeable benefit. In a case at pres.nt under treatment in my wards the patient says that he feels much stronger, and in six weeks has gained fifteen pounds in weight. The equivalent of about two glands a day should be given. The glands may be eaten cooked, or a glycerine extract or a dried extract may be made.

## V. DISEASES OF THE THYROID GLAND.

## Gortne.

Deflnition.-IIypertrophy of the thyroid gland, occurring sporadically or endemically.

In this comntry sporadie cases are common. The endemic centres referred to in Barton's monograph (1810) and in Hirsch's Geographiceal Pathology no longer exist. The disease is very prevalent abont the eastern end of Lake Ontario, and in parts of Michigan (Doek). Endemically it is found particularly in the momtainous regions of Switzerland and in parts of Italy. No satisfactory explamation has been given of the existence of the disease in this form.

Anatomically the following varieties may be distinguished: (") Parenchymatous, in which the enlargement is genemand the follicles, usually nowly formed, contain a gelatinous colloid material. (b) Vascular, in which the enlargement is chiefly due to dilatation of the blood-vessels withont the new formation of glandular tissuc. (r) Cystic goitre, in which the enlarged gland is oceupied by large cysts, the walls of which often undergo caleification.

Symptoms. - The enlargement may be uniform throughont the entire glaud, or affect only one lobe, or the isthmus alone. When small, a goitre canses no inconvenience. In its growth it may compress the trachea, causing dyspncea, or may pass beneath the sternum and compress the veins. These, however, are exceptional circumstances, and in a large proportion of all cases no serious symptoms are noted. The affection usually comes under the care of the surgeon. Sudden death oceasionally oceurs in large bronehoceles. In some instances it may be difficult to determine the cause, and it has been thonght to be associated with pressure on the vagi. I have reported an instance in which it resulted from hemorrhage into the gland and into the adjacent tissues. The blood passed into the cellular tissues of the neek and under the sternum, covering the aorta and pericardium. In regions in which goitre prevails the drinking-water should be boiled. Change of locality is sometimes followed by cure. The medicinal treatment is very unsatisfactory. Iodine and varions counterirritants externally, iodide of potash, ergot, and many other drugs are recommended by writers. The thyroid extract has been used with success by Bruns in nine of twelve cases.

## Tumons of the Thyroid.

These are very varied. (a) Adenomata, either simple or muliguant. The latter may form extensive metastases. A ease is reported by Itayward in which growthe resembling thyroid tissue occurred in the lungs and various bones of the body. (b) Cancer, of which several forms have been
described. (c) Sarcoma. All of these have a surgical rather than a medical interest.

It may be mentioned that the aberrant or aceessory thyroid gland may form large tumors in the meliastinum or in the plenra. I have reported two cases of this kind, ${ }^{*}$ and an instance is on record in which an enormons cystic accessory thyroid occupied the entire right pleura.

Thyroil "bseess is rare. In Havel's monograph on Strumitis (1892) cases are given after nearly every one of the specific di- ases, and he re$1^{\text {orts }}$ eighteen cases from Kocher's clinic, nearly all secondary or metastatic.

## Exopitilalmic Goitre (Graves's Disease; Basedow's Disease).

Definition.-A disease characterized by exophthalmos, enlargement of the thyroid, and functional disturbance of the vascular system. It is rery possibly cansed by disturbed function of the thyroid gland (hyperthyroidism).

Etiology.-The disease is rare in men. The age of onset is usually from the twentieth to the thirtieth year. It is sometimes seen in several members of the same family. Worry, fright, and depressing emotions precede the development of the disease in a number of cases.

The disease is regarded by some as a pure neurosis, in favor of which is urged the onset after a profound emotion, the absence of lesions, and the cure which has followed in a few cases operations upon the nose. Others believe that it is caused by a central lesion in the medulla oblongata. In support of this there is a certain amount of experimental evidence, and in a few antopsies changes have been found in the medulla. Of late years the view has been urged, particularly by Moebins and by Greenfiell, that exophthalmic goitre is primarily a disease of the thyroid gland (hanerthyreat), in antithesis to myxœdema (athyrea). The elinical contrast between these two diseases is most suggestive-the increased excitability of the nervons system, the flushed, moist skin, the vascular erythism in the one; the dull apathy, the low temperature, slow pulse, and dry skin of the other. The changes in the gland in exophthalmic goitre are, as shown by (ireenfield, those of an organ in active evolution-viz., increased proliferation with the production of newly formed tubular spaces, and absorption of the colloid material which is replaced by a more mucinous fluid (Bratshaw Lecture, 1893). The thyroid extract given in excess produces symptoms not unlike those of Basedow's disense-tachycardia, tremor, headache, sweating, and prostration. Beclère has recently reported a case in which exophthathos developed after an overdose. Use of the thyroid extract usually aggravates the symptoms of exophthalnic goitre. The most sucecessinl line of treatment has been that directed to diminish the bulk of the gritre. These are some of the considerations which favor the view that the symptoms are due to disturbed function of the thyroid gland,

[^78]probably to a hypersection of certain materials, which induce a sort of chronic intoxication.

Symptoms.-Aente and chronie forms may be recognized. In the atente form the disease may develop with great rapidity. In a patient of J. H. Lloyd's, of Philadelphat, a woman, aged thirty-nine, who had been considered perfectly healthy, but whose friends had notieed that for some time her eyes looked rather large, was suddenly scized with intense vomiting and diarthoa, rapid action of the heart, and great throbbing of the arteries. The eyes were prominent and staring and the thyroid gland was found much enlarged and soft. The gastro-intestimal symptoms continned, the pulse became more rapid, the vomiting was ineessant, and the patient died on the third day of the illness. Only the abdominal and thoracic organs could be examined and no changes were found. 'Two rapidly fatal cases oceurred at the Philadelphia Hospitill, one of which, under F. P. Henry's care, had marked cerebral symptouns. More frequently the onset is gradual and the disease is ehronic. The three characteristic symptoms vary a good deal in their onset. Cardiac and vaseukr symptoms are usnally first to develop and the patient complains of palpitation with breathlessness, and on examination the impulse is found to be increased in force, the apex beat is in normal pusition, the earotils throb, and the abdominal arta pulsates visibly. 'I'his is one of the conditions in which the capillary pulse and the pulsation in the veins of the hands are oceasionally seen. The pulse-rate at first may not be more than 95 or 100 , but when the disease is established maty reach 140 or 160 . Any emotional excitement sets the heart beating with great intensity, and on exposure of the skin of the upper part of the chest a transient hyperamia is seen. Soft murmurs are not uneommon at the base of the heart. In the long-standing cases the heart may be hypertrophied and the sounds very intense. In rare instances they may be heard some distance from the patient; according to Graves, as far as four feet.

Exophthalmos usually follows the vaseular disturbance. It is reatily recognized by the protrusion of the balls, and partly by the fact that the lids do not completely cover the seleroties, so that a rim of white is seen above and below the cornea. The protrusion may become very great and the eye may even be disloeated from the socket. The vision is normal. Gracfe noted that when the eyeball is moved downward the upper lid does not follow it as in health. This is known as Graefe's sign. It seems to be rare; it was not present in une of seventeen eases examined at my elinic (Oppenheimer). The palpebral aperture is wider than in health, owing to spasm or retraction of the upper lid (Stellwag's sign). The patient winks less frequently than in health. Moebius has called attention to the lack of eonvergence of the two eyes. Changes in the pupils and in the optic nerves are rare. Pulsation of the retinal arteries is common.

The enlargement of the thyroid commonly develops with the exophthalmos. It may be general or in only one lobe, and is rarely so large as in ordinary goitre. The ressels are usually moh dilated, and the whole gland may be seen to pulsate. A thrill may be felt on palpution and on ansenltation a loud systolic murmur, or more commonly a bruit de diuble. 'Tromor must be regarded as a cardinal symptom. It is involuntary, fine, abwit eight to the second. It is of grent importanee in the diagnosis of the early cases. Among other symptoms which may develop are amamia, emaciation, and slight fever. Attacks of vomiting and diarrhon may oremr. The latter may be very severo and distressing, reenrring at intervals. The greatest complaint is of the foreible throbhing in the arteries, often accompanied with mpleasant flushes of heat and profuse perspirations. Skin symptoms are not infrequent-pigmentation, which may be intense and simulate Addison's disense, patehes of lencoderma, or atrophy of pigment, and urtimiat. Patehes of solid cedema have been seen. Occasionally myxodema has been present. In the very annte case above referred to urticaria was a prominent symptom. Irritability of temper, change in disposition, and great mental depression have been described. An important complication is nente mania, in which the patient may die in a few days. Weakness of the museles is not meommon, particularly a feeling of "giving way" of the legs. If the patient holds the head down and is asked to look up without raising the heat, the forehead remains smooth and is not wrinkled, as in a normal individual (Joffroy). A feature of interest noted by Charcot is the great diminntion in the cleetrical resistance, which may be hue to the saturation of the skin with moistare owing to the vaso-motor dilatation (Hirt). Bryson has noted the faet that the chest expansion may be greatly diminished. The emaciation may be extreme. (ilycosuria and albuminuria are not iufrequent complications.

The course of the disease is usually ehronic, lasting several years. After persisting for six months or a year the symptoms may disappear. There are remarkable instances in which the symptoms have come on with great intensity, following fright, and have disappeared again in a few days. A certain proportion of the cases recover, but when the disease is well developed recovery is rare.

Treatment.-Medicinal measures are notoriously uncertain. 'The combination of digitalis and iron may be tried, and, when there is anmmia, often loes good. I have never seen any adrantage from the use of aconite or veratrum viride. The tincture of strophanthus will sometimes reduce the rapidity of the heart's action. Ergot is warmly recommended by some writers. Belladonar gives relief oceasionally, and should be administered until the dryness of the thront is obtained. No measures are so suceessful as rest in bed with an iee-bag or Leiter's tube applied occasionally over the heart, or, what is sometimes more agrecable, over the lower part of the neek and manubrium sterni. I have known the pulse
to be reducel in this way from 140 to 90 . Electricity has been much lauded and instances of eure have been reported. In mony catses temporary improvement certainly follows the nse of the galvanie current, the cathode being phaced at the back of the neck mad the anode along the course of the sympathetic or over the heurt. 'The use of the thyroin extract has not been successful. Operative treatment has recently been trim, with the following results: "Ont of sixty-eight operations on recond, eighteen completely recovered ; in twenty-six there was more or lows improvement; nine showed no change; in five death was almost immediate; and in four death occurred within twenty-four hours" (Oppenheimer).

## Myxemema (Athyrea).

Definition.-A constitutional affection, due to the loss of function of the thyroid gland. The disease, which was deseribed oy Sir William Gull as a cretinoid change, and later by Ord, is characterized clinically by a myxodematous condition of the subentaneous tissues and mental failure, and anatomically by atrophy of the thyroid gland.

Clinical Forms.-Three groups of tases may be recognized: (") Conyenital form, or sporadic cretinism. In these cases there is congenital absence of the thyroid, and the ehild is a dwarf, having a thick neek, short arms and legs, and prominent abdomen. The face is large, the lips are thick, the tongue is large and usually protrudes. The mental condition is that of imbecility or idiocy. Since the introduction of thyroid treatment the recognition of this condition is all-important. I was only able in 1893 to collect eleven or twelve cases in this comintry (American Journal of Medical Sciences, November, 1893). The diagnosis of sporadic cretinism, though easy in advanced and typieal eases, is often, I find, not elearly made: I judge this from the number of deseriptive eases sent to me as instances of this condition, but which in reality have been cases of various forms of idioey. The important eriteria are the physiognomy, the shape of the head, the stunted growth, and the condition of the connective tissues. The mental deficiency is less characteristic, presenting nothing not seen in instimees of ordinary idiocy. The appeatance of the thyroid is uncertain. There are eretins with and cretins withont goitre, while in others the gland seems entirely absent. The most satisfactury diagnostic feature is the condition of the skin and connective tissues.
(b) Myxerdema Proper:-In this, women are very much more frequently affected than men-in a ratio of one to six, The disease may affect several members of a family, and it may be transmitted throngh the mother. In some instances there has been first the appearance of exophthalmic gritre. Though occurring most commonly in women, it seems to have no special relation to the eatamenia or to pregnamey, but in one instance the symptoms of myxœdema disappeared during pregnancy. Myxœdema ind exophthalmic goitre may occur in sisters. It is not so common in this
comntry as in Eughand. The symptoms of this form, as given by Ord,* are marked increase in the general bulk of the body, a firm, inelastie swelling of the skin, which does not pit on pressure ; dryness and roughness, whien tend, with the swelling, to obliterate in the faee the lines of expression; imperfect mutrition of the hair; local thmefaction of the skin and subentaneons tissues, purtieularly in the supmehtienlar region. The physiognomy is altered in a remarknble way : the features are conse and broul, the lips thiek, the nostrils broad and thick, and the mouth is anlarged. Over the cheeks, sometimes the nose, there is a reddish patch. There is a striking slowness of thonght and of movement. 'The memory becomes defective, the patients grow irrituble and suspicions, and there maty be houlache. In some instances there are delusions and hathucinations, leading to a final condition of dementia. The gait is heavy and slow. The temperature may be below normal. The functions of the heart longs, and abdominal organs are normal. Hemorrhage sometimes ocelrs. Albuminuria is sometimes present, more rarely glycosuria. Death is unally due to some intercurrent disease, most frequently tuberenlosis (Greenfied). The thyrod gland is diminished in size and may beeome completely atrophied and converted into a tibrons mass. The subentimeols fat is abmonat, and in one or two iustances a great increase in the muein has been fomm.

The course of the disease is slow but progressive, and extends over ten or fifteen years. I have recently had under observation a case to which the term acute myxedemu might be applied. A young man, aged twenty, presented a gradnal enlargement of the face, particularly of the hips and cheeks and nose, without actual cedema. The backs of the hands were also swollen, but did not pit. The condition came on with enlargement of the thyroid, and, after persisting for between three and four months, gradually disappeared.
(c) Operative My.xedema ; Cachexia strumipriva.-Morsley, in a series of interesting experiments, showed that complete removal of the thyroid in monkeys was followed by the production of a condition similar to that of mexulema and often associated with spasms or tetamoid contractures, and followed by apathy and coma. When the monkeys were kept warm mexcolema was averted, and, instead of an acnte myxedema, the animals derelopel it condition which closely resembled cretinism. An identical condition may follow extirpation of the thyrod in man. Kocher, of Bern, found that after enmplete extirpation a cachectic condition followed in many cases, the symptoms of which are practically identical with those of myxadema. The disease follows only a certain mumber of total and a much smaller proportion of partial removals of the thyroid gland. Of 408 cases, in 69 the operative myxedema developed. It has been thought that if a small fragment of the thyroid remains, or if there are accessory

[^79]glands, which in animals are very common, these symptoms do not ifo. velop. It is possible that in men, in the eases of complete removal, the accessory fragments subserve the function of the glamu. Operative mys. adema is very rare in this comatry; the only case of which I know is a patient of McGraw's, of Detroit.

It is evident that the thyroid gland supplies some essential searetion of first importance to normal metabolism. What this is or how it acts is at present beyond our knowledge.
'The diagnosis of the disease is easy, as a rule. The general aspeet of the patient-the subentancons swelling und the pallor-suggests Brights disense, which may be strengthened by the diseovery of tube-casts and of albumin in the arine; but the solid character of the swelling, the axreed ing dryness of the skin, the yellowish-white color, the low temperature, the loss of hair, and the dull, listless mental state should suffice to differentiate the two conditions.

Treatment.-The patients suffer in cold and improve greatly in warm weather. They should therefore be kept at an even temperature, and should, if possible, move to a warm climate during the winter months. lepeated warm baths with shampooing are usefnl. Our art has made no more brilliant adyanee than in the eure of these disorders due to disturbed function of the thyroil gland. That we can to-day resene children otherwise doomed to helpless idiocy-that we can restore to life the hopeless victims of myxwedema-is a triumph of experimental medicine to which we are indebted very largely to Vietor Horsley and to his pupil Murray. Tramsplantation of the gland was first tried; then Murray nsed an extract subentaneously. Hector Mackenzie in London and Itowita in Copenhagen introduced the method of feeding. We now know that the glamd, taken either fresh, or as the watery or glycerine extract, or died and powidered, is equally efficacions in a majority of all the cases of myxoedema in infants or adults. Many preparations are now on the market, but it maks little difference how the gland is administered. The dried powdered glanl and the glycerine extract are most convenient. It is well to begin with the powdered gland, one grain three times a day, of the Parke-Davis preparition, or one of Burronghs and Weleome tablets. It may be inerensel gradually until the patient takes ten or fifteen grains in the day. In many cases there are no unpleasant symptoms; in others there are irritation of the skin, restlessness, rapal pulse, and delirium ; in rare instances tonic spasms, the condition to which the term thyroidism is applied. The results, as a rule, are most astounding-unparalleled by anything in the whole range of curative measures. Within six weeks a poor, feeble-minded, toad-like caricature of humanity may be restored to mental and bodily health. Loss of weight is one of the first and most striking effects; one of my patients lost over thirty pounds within six weeks. The skin becomes moist, the wrine is increased, the perspiration returns, the temperature rises, the pulse-rate quickens and the mental torpor lessens. Ill effects

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are rare. Two or three eases with old heart lesions have died during or ufter the trentment; in one instance a temporary condition of Graves diseatse was induced.
The treatment, as Murray suggests, must bo carried out in two stagesone, curly, in which full doses are given until the cure is effected; the other, the permanent use of small doses sufficient to preserve the normal metibolism. 'The literature of thyroid therapy and a list of all the cases of myxudenm and cretinism treated to December 31, 1894, are given by Heinshcimer.*

* Die Schilddrlisenbehandlung, Munchen, 1895.


The kidney is held in position by its fatty capsule, by the peritonet which passes in front of it, and by the blood-ressels. The lower en of the left kidney is nomrly two inches from the iliac crest, a little bel the level of the second lumbar spine; that of the right is usually from d half to three quarters of an inch lower. Normally the kidney is firn fixed, but under certain cireumstances one or another organ, more ratr both, becomes movable. In rare cases the kidney is surroundel, to greater or less extent, by the peritomeum, and is anchored at the hi by a mesonephron. Some would limit the term floating kidney to $t$ condition.

Movable kidney is almost always acquired. It is most common women. Of the 667 cases collectel in the literature by Kuitmer, i were in women and only 83 in men. It is more common on the rif than on the left side. Of 727 cases analyzed by this author, it oceur on the right in 553 eases, on the left in 81, and on both sides in 93 . 'T

[^80]grater frequency of the condition in women may be attributed to compression of the lower thoracic zone by tight lacing, and, more important still, to the relaxation of the abdominal walls which follows repeated pregnancies. This does not aceomit for all the cases, as movable kidney is ly no means uncommon in nullipare. Drummond believes that in a majority of the cases there is a congenitally relaxed condition of the peritoneal attachments. Wasting of the fat about the kidney may be a cause in some instances. Trammand the lifting of heary weights are oceasionally factors in its production. The kidney is sometimes dragged down by twors. The greater frequency on the right sile is probably associated with the position of the kidney just bencath the liver, and the depression to which the organ is subjectel with each descent of the diaphragm in inspiration.

And, lastly, movable kidney is met with in many cases which present that combination of neurasthenia with gastro-intestinal disturbance which has been described by Glénard * as enteroptosis.

To determine the presence of a movable kidney the patient should be placed in the dorsal position, with the head moderately low and the abdominal walls reased. The left hand is phaced in the lumbar region behinal the eleventh and twelt'th ribs; the right hand in the hypoehondriac region, in the nipple line, just under the edge of the liver. Bimanual palpation may deteet the presence of a firm, romiled body just below the edge of the ribs. If nothing ean be felt the patient shonld be asked to draw a deep breath, when, if the organ is paipable, it is tonehed by the fiugers of the right hand. Varions grades of mobility may be recognized. It may be possible barely to feel the lover elge on deep palpation-palpable kiduey-or the organ may be so far displaced that on drawing the despest breath the fingers of the right hand may be in a thin person slipped above the upper end of the orgam, which can be readily held down, but camnot be pushed below the level of the navel-movable kidney. In a third group of cases the organ is freely movable, and may evon be felt just above Ponpart's ligament, or may be in the middle line of the abdonen, or can even be pushed over beyond this point. To this the term floatiny lidelney is appropriate, whether the organ has a mesonephron or not.

And, lastly, a dislocated kiduey may become fixed in an abnormal position. A woman, aged twenty-nine, with four children, had nervous symptoms with abdominal pain, and had been much worried by the diseovery of a tumor, just to the right of the middle line, close to the navel. It was not movable, but the distinetly reniform shape and the depression at the left margin indicated that it was doubtless a dislocated kidney whieh had become fixed. Since writing the above the tumor has disappeared. It was probably a gall-bladder !

[^81]The movable kidncy is not painful on pressure, except when it is grasped very firmly, when there is a dull pain, or sometimes a siekening sensation. Examination of the patient from behind may show a distinet -flattening in the lumbar region on the side in which the kidney is mobile.

Symptoms.-In a large majority of eases the condition gives no trouble, and it is well, if detected aceidentally, not to let the patient know of its presence. In other instances there is pain in the lumbar region or a sense of dragging and diseomfort, or there may be intercostal nenralgia. In a large group the symptoms are those of neurasthenia with dyspeptic disturbance. In women the hysterieal symptoms may be marked, and in men various grades of hypochondriasis. The gastrie disturbance is ushally a form of nervous dyspepsia. Dilatation of the stomach has heen observed, owing, as suggested by Bartels, to pressure of the dislocated kidney upon the duodemm. This view has been supported by Oser, Laudan, and Ewald. On the other hand, Litten holds that the dilatation of the stomach is the eanse of the mobility of the kidney, and he found in 40 cases of depression and dilatation of the stomach 22 instances of dislocation of the kidney on the right side. My own experience coincides with that of Drummond, who has very exceptionally found the two conditions to eoexist. While not denying the possibility of cansal relationslip between the two, it seems probable, considering the frequency of floating kidney, that the complication is only a coincidence. The association, howerer, with a depressed stomach is certainly not meommon in women. Constipation is not infrequent. Some writers have deseribed pressure upon the gall-ducts, with jaundice, but it is not very likely to oceur.

Under the name enteroptosis, Glénard has deseribed a special symptom group charaeterized by nervons dyspepsia, prolapse of the abdominal organs, particularly the transverse colon, with looseness of the mesenteric and peritoneal attachments, so that there is a falling down of the viscera (splanchnoptosis). Dilatation of the stomach and mobility of the kiduey are very commonly associated with this state. Glenard held that he could feel the prolapsed transerse colon as a narrow band, but Ewald states correetly that this is the pancreas, whieh in many of these eases cam be distinctly palpated. According to Glénard, the kink in the colon callses the constipation, while the depression of the stomach and intestines leals to vaseular disturbance and impairment of the motor and secretory functions.

Dietl's Crises.-In loating kidney there are attacks characterized by severe abdominal pain, chills, nansea, vomiting, fever, and collapse. Scarcely any mention is made of such symptoms, which were first deseribed by Dietl in 1864, and a more wide-spread knowledge of their oceurrence in connection with this condition is desirable. My attention wals ealled to them in 1880 by Palmer Howard in the case of a stout lady, who suffered repeatedly with the most severe attacks of abdominal pain and vomiting, which constantly required morphia, A
pt when it is res a sickening show a distinet lney is mobile. ition gives 10 e patient know nbar region or stal nenralgia. with dysueptic narked, and in rbance is usuIh has been oljlocated kidney r, Landan, and n of the stomid in 40 cases dislocation of es with that of aditions to conship, between oating kiduẹ, tion, however, men. Constissure upon the special symp. the abdominal the mesenterio of the viscera of the kidney that he could Ewald states cases can be e colon caltses atestines learls and secretory characterized and colliplse. were first deedge of their e. My attenthe case of a re attacks of morphit. A
tumor was discovered a little to the right of the navel, and the diagnosis of probable neoplasm was coneurred in by Flint (Sr.) and Gaillard Thomas. The patienc lost weight rapidly, became emaciated, and in the spring of 1881 again went to New York, where she saw Vim Buren, who diagnosed a floating kidney and said that these paroxysms were associated with it in a gouty person. He cut off all stimulants, reassured the lady that she had no cincer, and from that time she rapidly recovered, and the attacks have been few and far between. In this patient any overindulgence in eating or in drinking is still liable to be followed by a very severe attack. These attacks may also be mistaken for renal colic, and the operation of nephrotomy has been performed.

In other instances the attacks of pain may be thonght to be due to intestinal disease or to recurring appendicitis. The eanse of these paroxysmal attacks is not quite clear. Dietl thought they were due to strangnfation of the kidney or to twists or kinks in the renal vessels due to the extreme mobility. During the attacks the urine is sometimes high-colored and contains an excess of wric acid or of the oxalates. It is stated, too, that blood or pus may be present. The kidney may be tender, swollen, and less treely movable. Intermittent hydronephrosis has sometimes been assreciated with movable kidney.

The diagnosis is rurely doubtful, as the shape of the organ is usually distinctive and the mobility marked. Tumors of the gall-bladder, ovarian grow hs, and tumors of the bowels may in rare instanees be confounded with it.

Treatment.-The kidney has been extirpated in many instances, but the operation is not without risk, and there have been several fatal cases. Stitching of the kidney-nephrorrhaphy-as recommended by ILahn, is the most suitable procedure, and statistics recently published by Keen show that relief is afforded in many cases by the procedure. It does not, however, always sncceed.

The treatment by trusses and bandages is not satisfactory, though great relief is sometimes obtained. As a rule, bandages, with pads pressing to the right of the navel, are not well borne, as the kidney is often scnsitive. In some instances, however, the greatest relief is experiencel by this procedure. An air-pad beneath the bandage, as recommended by Newman, is probably the best. In other cases a broad bandage well padded in the lower abdominal zone pushes up the intestines and makes them act as a support. In the attacks of severe colic morphia is required. When dependent, as seems sometimes the case, upon an excess of uric acid or the oxalates, the diet must be carefully regulated.

## II. CIRCULATORY DISTURBANCES.

Normally the secretion of urine is accomplished by the maintenance of a certain blood-pressure within the glomernli and by the activity of the renal epithelimm. Bowman's views on this question have been generally accepted, and the watery elements are held to be filtered from the glomeruli; the amount depending on the rapidity and the pressure of the blood current; the quality, whether normal or abnormal, depending upon the integrity of the capillary and glomerular epithelium; while the greater portion of the solid ingredients are excreted by the epithelium of the convoluted tubules. The integrity of the epithelium covering the capillary tufts within Bowman's capsule is essential to the prodnetion of a normal urine. If under any circumstances their nutrition fails, as when, for example, the rapidity of the blood-current is lowered, so that they are deprived of the necessary amount of oxygen, the material which filters through is no longer normal (i. e., water), but contains sernm albumen. Cohnheim has shown that the renal epithelium is extremely sensitive to circulatory changes, and that compression of the renal artery for only a few minutes canses serions disturbance.

The circulation of the kidney is remarkably influenced by reflex stimuli coming from the skin. Exposure to cold causes heightened blood-pressure within the kidneys and increased secretion of urine. So also in the cliills of malariit, after which a large amount of pale urine may be passed.

Congestion of the Kidneys.-(1) Active Congestion; Ifypercemia.Acnte congestion of the kidney is met with in the early stage of nephritis, whether due to cold or to the action of poisons and severe irritants. Turpentine, cubebs, cantharides, and copaiba are all stated to cause extreme hyperemia of the organ. The most typieal congestion of the kidney which we see post mortem is that in the early stage of acute Bright's disease, when the organ may be large, soft, of a dark color, and on section blooc drips from it freely.

It has been deld that in all the acute fevers the kidneys are congested, and that this explained the scanty, high-colored, and often albuminons urine. On the other hand, by Roy's oncometer, Walter Mendelson has shown that the kidney in acute fever is in a state of extreme anemia, small, pate, and bloodless; and that this anmmia, increasing with the pyrexia and interfering with the nutrition of the glomerular epithelium, accounts for the scanty, dark-colored urine of fever and for the presence of albumin. In the prolonged fevers, however, it is probable that relaxation of the arteries again takes place. Certainly it is rare to find post mortem such a condition of the kidney as is described by Mendelson. On the contrary, the kidncy of fever is commonly swollen, the blood-vessels are congested, and the cortex frequently shows traces of cloudy swelling. However, the circulatory disturbances in acute fevers are probably less im-
portant than the irritative effects of either the specific agents of the diseave or the products produced in their growth, or in the altered metabolism of the tissues. The urine is diminished in amount, and may contain albumin and tube-casts.
(:) Passive Congestion; Mechuthical Hyperomia-This is fomm in eases of chronic disease of the heart or lung, with impeled cirenlation, and as a result of pressure upon the remal veins hy tumors, the pregnant uterus, or ascitic fluid. In the curdiae kidney, as it is called, the cymotic induration associated with chronic heart-disease, the organs are enlarged and firm, the capsule strips off, as a rule, readily, the cortex is of a deep rel color, and the pyramids of a purple red. The section is coarse-looking, the substance is very firm, and resists entting and tearing. The interstitial tissue is inereased, and there is a small-celled infiltration between the tubules. Here and there the Malpighian tufts have become selerosed. The blood-vessels are usually thickened, and there may be more or less gramular, fatty, or hyaline changes in the epithelinm of the tubules. The condition is indeed a diffuse nephritis. The urine is usually reducel, is of high specific gravity, and contains more or less albomin. Hyaline tube-easts and blood-corpuseles are not uneommon. In uncomplicated cases of the cyanotic induration uremia is rare. On the other hand, in the cardiae cases with extensive arterio-sclerosis, the kidneys are more involved and the renal function is likely to be disturbed.

## III. ANOMALIES OF THE URINARY SECRETION.

## 1. Avemia.

Total suppression of urine occurs under the following eonditions:
(1) As an event in the intense congestion of ante nephritis. For a time no urine may be formed; more often the amount is greatly reduced.
(?) More commonly complete anmria is seen in subjeets of renal stone, fragments of which block both ureters. Curionsly enongh, there may be no discomfort, and cases are on record in which six or eight days have passed before the function was restored. Cabot reports an instance of recovery after the suppression had lastel for nearly eight days. This obstructive suppression is the most eommon, and the recent experiences of surgeons show that, as in Cabot's ease, operative interference is very hopeful.
(3) Cases occur occasionally in which the suppression is prepenal. The following are among the more important conditions with which this form of ammia may be associated (Hensley): Fevers and inflammations; acute poisoning by phosphorns, lead, and turpentine; in the collapse after severo injuries or after operations, or, indeed, ufter the passing of a catheter; in the collapse stage of cholera and yellow fever; and, lastly, there is an
hysterical anuria, of which Chareot reports a case in which the suppres. sion lasted for eleven days.

A patient may live for from ten days to two weeks with complete stippression. In Polk's case, in which the only kidney was removed, the patient lived eleven days. It is remarkable that in many instances there are no toxic features.

In the treatment of suppression of mine, in the obstructive cases, suldgieal interference should be resorted to. In the non-obstructive cases, particularly when due to extreme congestion of the kidney, cupping over the loins, hot applications, free purging, and sweating with pilocarpine and hot air are indicated. When the secretion is onee started diuretin often acts well.

## 2. Hematuria.

The following division may be made of the canses of hematuria :
(1) General Diseases.-The malignant forms of the acnte specific fevers, such as small-pox, malaria, yellow fever, etc.; scurvy, purpura, and hamophilia. Occusionally in leukæmia hematuria occurs.
(:) Renal Causes.-Acute congestion and inflammation, as in Bright's disease, or the effect of toxic agents, such as turpentine, carbolic acid, and cantharides. When the carbolic spray was in nse many surgeons sufferel from hematuria in consequence of this poison. Renal infaretion, as in ulcerative endocarditis. New growths, in which the bleeding is usmally profuse. Tubercle rarely causes hematuria, though at the onset, when the papille are involved, there may be bleeding. Stone in the kidney is a frequent canse. Parasites: The Filaria sanguinis hominis and the liilharzia caluse a form of hematuria met with in the tropies. The echinococens is rarely associated with hemorrhage.
(3) Affections of the Urinary Passayes.-Stone in the ureter, malignant disease or ulecration of the bladder, the presence of a calculus, parasites, and, very rarely, ruptured veins in the bladder. Bleeding from the urethra occasionally occurs in gonorrhoa and as a result of the lodgment of a calculus.
(4) Traumatism.-Injuries may produce bleeding from any part of the uriany passages. By a fall or blow on the back the kidney may be ruptured, and this may be followed by very free bleeding; less commonly the blood comes from injury of the bladder or of the prostate. Blood from the wethra is frequently due to injury by the passage of a catheter, or sometimes to falls or blows.

And, lastly, there are cases in which hematuria oceurs for a long time without discoverable cause, particularly in young persons. The health may not be seriously impaired. Gull has characterized, in a happy way, a case of this kind as one of remal epistaxis.

Of special interest is the malarial hematuria which prevails in certuin districts and has already been considered in the section on paludism. removed, the ustances there
tive cases, surtive cases, parpping over the ilocarpine and diuretin often
maturia : specific fevers, ria, and hanno-
, as in Bright's bolic aeid, and geons sulfereal faretion, as in ling is nstilly onset, when the kidney is a \% and the lialThe echinoureter, malig. calculus, paraling from the the lodgment
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The diagnosis of hamaturia is usnally cass. The color of the urine valies from a light smoky to a bright red, or it may have a dark porter color. Examined with the microscope, the blood-corpuscles are readily recognized, either plainly visible and retaining their color, in which ease they are usually crenated, or simply as shadows. In ammoniacal urine or urines of low specific gravity the hamoglobin is rapidly dissolved from the corpuseles, but in normal urine they remain for many hours unchanged.

Other tests are rarely necessary. The guaiacum test consists of the addition to the urine, in a test-tube, of a drop or two of the tineture of guaiacum and two minims of ozonic ether. A blue color forms at the line of contact of the two finids and diffuses itself throngh the ether.

The spectroscopical examination of the urine may show either the single band of reduced hamoglobin or the double band of oxyhamoglobin between the lines I) and $\mathbf{E}$.

It is important to distinguish between blood coming from the badder and from the kidneys, thongh this is not always easy. From the bladder the blood may be found only with the last portions of urine, or only at the termination of micturition. In hemorrhage from the kidners the blood and urine are intimately mixed. Clots are more commonly found in the blood from the kidneys, and may form moulds of the pelvis or of the ureter. When the seat of the bleeding is in the bladder, on washing out this organ, the water is more or less blool-tinged; but if the sonree of the bleeding is higher, the water comes away clear. In many instances it is difficult to settle the question by the examination of the urine alone, and the symptoms and the physical signs must also be taken into aceomnt.

## 3. Hemogloblncria.

This condition is characterized by the presence of blood-pigment in the urine. The blood-eells are either absent or in insignificant mumbers. The coloring matter is not hematin, as indicated by the old name, hemutinuria, nor in reality always hemoglobin, but it is most frequently methæmoglobin. The urine has a red or brownish-red, sometimes quite black color, and usually deposits a very heavy brownish sediment. When the hamoglobin oceurs only in small quantities, it may give a lake or smoky color to the urine. Microscopical examination shows the presence of gramular pigment, sometimes fragments of blood-disks, epithelinm, and rery often darkly pigmented urates. The urine is also albuminons. The number of red blood-corpuseles bears no proportion whatever to the intensity of the color of the urine. Examined spectroscopically, there are either the two absorption bands of oxyhemoglobin, which is rate, or, more commonly, there are the three absorption bands of methemoglobin, of which the one in the red near $C$ is characteristic. Two clinical groups may be distinguished.
(1) Toxic Hæmoglobinuria.-'This is cansed by poisons which produce rapid dissolution of the blood-corpuseles, such as chlorate of potash in large doses, pyrogallic acid, carbolic acid, arseniuretted hydrogen, carbon momoxide, naphthol, and muscarine; also the poisons of scarlet fever, yellow fever, typhoid fever, malaria, and syphilis. It has also followed severe burns. Exposure to excessive cold and violent muscular exertion are stated to produce hamoglobinuria. A most remarkable toxic form oceurs in horses, eoming on with great suddemess and associated with paresis of the hind legs. Death may occur in a few hours or a few days. Horses are attacked only after being stalled for some days and then taken out and driven, particularly in cold weather. The affection is common in horses in this country. The form of hamoglobinuria from cold and exertion is extremely rare. No instance of it, even in association with frost-bites, came under my observation in Canada. Blood transfused from one mammal into another causes dissolntion of the corpuseles with the production of hemoglobinuria; and, lastly, there is the epidemic hemoglobinurit of the new-born, associated with jaundice, cyanosis, and nervons symptoms.
(2) Paroxysmal Hæmoglobinuria.-'This rare disease is characterized by the occasional passage of bloody urine, in which the coloring matter only is present. It is more frequent in males than in females, and oceurs chiefly in adults. It seoms specially associated with cold and exertion, and has often been bronght on, in a susceptible person, by the use of a cold foot-bath. laroxysmal hamoglobinuria has been fonnd, too, in persons subjeet to the various forms of Raynaud's disease. Many regard the relation between these two affections as extremely close; some hold that they are manifestations of one and the same disorder. Druitt, the author of the well-known Surgical Vade-meeum, has given a graphic deseription of his sufferings, which lasted for many years, and were accompanied with local asphyxia and loeal syneope. The connection, however, is not very eommon. In only one of the cases of Raynaud's discase which I have seen was paroxysmal hemoglobinuria present, and in it epileptic attacks occurred at the same time. The relation of the disease to malaria is not so close as has been thought by many writers. No donbt it has been frequently confounded with a malarial hematuria. The attacks may come on suddenly after exposure to cold or as a result of mental or bodily exhaustion. They may be preceded by ehills and pyrexia. In other instances the temperature is subnormal. There may be vomiting and diarrhca. Pain in the lumbar region is not uncommon. The hemoglobinuria rarely persists for more than a day or two-sometimes, indecd, not for a day. There are instances in which, even in the course of a single day, there have been two or three paroxysms, and in the intervals elcalr urine has been passed. Jaundice has been present in a number of cases. According to Ralfe, paroxysmal hemoglobinuria may alternate with general symptoms of the sume character, but associated only with the passage of albumin and an increased quantity of urea in the urine. In such cuses
which produce ootish in large carbon monfever, yullow dlowed severe exertion are e form oceurs vith paresis of days. Horses taken ont and non in horses ad exertion is the frost-bites, om one mamhe production oylobinuria of is symptoms. charracterized loring matter es, and occurs and exertion, $y$ the use of a d, too, in perny regard the ome hold that itt, the author ic description accompanied owever, is not sease which I $n$ it epileptic he disease to No doubt it The attacks of mental or xia. In other romiting and The hæmotimes, indecil, irse of a sinntervals elcar nber of cases. ate with genh the passage In such cases
he supposes that the toxic agent, whatever its nature, has destroyed only a limited number of the corpuseles, the coloring matter of which is reudily dealt with by the spleen and liver, while the globnlin is exereted in the uriue. The cases are rarely if ever fatal.

The essential pathology of the disease is monnown, and it is difficult to form a theory which will meet all the facts-particularly the relation with Raynand's disease, which is rightly regarded as a viso-motor disorder. Increased hamolysis and dissolution of the hamoglobin in the blood-sermm (hemoglobinemia) precedes, in each instance, the appearance of the coloring matter in the urine. A full discussion of the subject is to be found in F. Chvostek's recent monogriph.

Treatment. - In nll forms of hematuria rest is essential. In that produced by renal calculi the reeumbent posture may suttice to cheek the bleeding. Full doses of acetnte of lead and opiom should be tried, then ergot, gallic and tannic acid, and the dilate sulphuric acid. The oil of turpentine, which is sometimes recommendel, is n risky remedy in hematuria. Extr. hamamelis virgin. and extr. hydrastis camud. are also recommended. Cold may be applied to the loins or dry eups in the lnmbar region.

The treatment of hæmoglobinuria is unsatisfictory. Amyl nitrite will sometimes ont short or prevent an attack (Chvostek). During tho paroxysm the putient should be kept warm and given hot drinks. Qninine is recommended in large doses, on the supposition-as yet unwarrmintelthat the disease is speeially connected with malaria. If there is a syphilitio history, iodide of potassium in full doses may be tried. In a warm climate the attacks are much less frequent.

## 4. Albuminuria.

The presence of albumin in the urine, formerly regarded as indicative of Bright's disease, is now recognized as oceurring under many circumstances without the existence of serions organic change in the killney. Two gronps of cases may be recognized-those in which the kidneys show no coarso lesions, and those in which there are evident anatomical changes.

Albuminuria without Coarse Renal Lesions.-(a) F'unctional, socalled Physiological Albminuria.-In a normal condition of the kidney only the water and the salts are allowed to pass from the blood. When albuminons substances transude there is probably disturbance in the nutrition of the epithelium of the capillaries of the tuft, or of the cells surronnding the glomernlus. This statement is still, however, in dispute, and Senator, Grainger Stewart, and others hold that there is a physiological albuminuria which may follow muscular work, the ingestion of food rich in albumen, violent emotions, cold bathing, and dyspepsia. The differences of opinion on this point are striking, and observers of equal
thoronghmess and reliability lave arrived at directly opposite conclusions. The presence of abmon in the urine, in any form and under any circumstance, may be regarded as indieative of change in the renal or ghomcrular epithelimm, a change, however, which may be transient, slight, and mimportant, depending upon vuriations in the cirenlation or unn the irritating effects of substunces taken with the food or temporarily present, as in febrile states.

Albuminuria of adolescence and cyclic albuminuria, in which the albumin is present only at certain times during the day, are interesting forms. A majority of the cases occur in young persons-boys more commonly than girls-and the condition is often discovered necidentally. 'The urine, as a rule, contaius only a very small quantity of albumin, but in sone instances large quantities are present. The most striking feature is the variability. It may be absent in the morning and only present after exertion, or it may be greatly increased after tuking food, particularly proteids. The quantity of urine may be but little if at all increased, the specifie gravity is usually normal, and the color may be high. Oceasionally hyaline casts may be found, and in some instances there has been transient glycosuria. As a rule, the pulse is not of high tension and the second aortie sound is not aceentuated.

Yatious forms of this affection have been recognized by writers, such as nearotic, dictetic, eyclic, intermittent, and paroxysmal-mames which indicate the chatacters of the different varieties. A large proportion of the cases get well after the condition has persisted for a variable period. This in itself is an evidence that the changes, whatever their nature, were transient and slight. In these instances the albumin exists in small quantity, tube-casts are rarely present, and the arterial tension is not increased. In a second gronp the albumin is more persistent, the amount is larger, though it may vary from day to day, and the pulse tension is increased. In such instances the persistent albuminuria probably indicates actual organic change in the kidncy.
(b) Febrile Albuminuria. - Pyrexia, by whatever cause produced, may cause slight albuminuria. The presence of the albumin is due to slight changes in the glomeruli indnced by the fever, such as cloudy swelling, which canot be regarded as an organic lesion. It is extremely common, occurring in pneumonia, diphtheria, typhoid fever, and even in the fever of acute tonsillitis. The amonnt of nlbumin is slight, and it usually disappears from the urine with the cessation of the fever.
(c) Ifemic Changes.-Purpura, senrvs, chronic poisoning by lead or mercury, syphilis, leukemia, and profound anæmia may be associated with slight albuminuria. Abnormal ingredients in the blood, such as bilepigment and sugar, may cause the passage of small amounts of allotmin.

The transient albuminuria of pregnancy may belong to this hamie group, although in a majority of such cases there are changes in the renal
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tissue. Albumin may be found sometimes after the inhulation of ether or chloroform.
(d) Albuminuria oecurs in certain affections of the nervous system. This so-called neurotic albmminuria is seen after mepileptic seizure and in applexy, tetanns, exphthahic goitre, and injuries of the head.

Albuminuria with Deflnite Lesions of the Urinary Organs.-(") Comgestion of the kiduey, either netive, such as follows exposure to cold and is atsociated with the early stuges of nephritis, or passive, due to obstructed ouflow in disease of the heart or lungs, or to pressure on the renal veins by the pregnant interus or tumors.
(b) Organic ilisense of the kidneys-acute and chronic Bright's disease, amyloid and fatty degeneration, suppurative nephritis, and tumors.
(c) Affections of the pelvis, areters, and bladder, when associated with the formation of pus.

Tests for Albumin.- Both morning and evening urine shonld be examined, and in donbtful eases at least three specimens. If turbid, the urine should be filtered, though turbidity from the urates is of no moment, since it disappears at once on the application of heat.

Heut aud Nitric-asid Test.-The urine is boiled in a test-tube over a spirit-lamp, and a drop of nitric acid is then added. If a clondiness oceurs on boiling, it may be due to phosphates, which are dissolved on the addition of an acid. Persistence of the clondiness indicates albumin.

Heller's lest.-A small quantity of fuming nitric acid is ponred into the test-tube, aud with a pipette the urine is allowed to flow gently down the side upon the acid. At the line of junction of the two fluids, if albumin is present, a white ring is formed. This contact method is trustworthy, and, for the routine clinical work, is probably the most satisfactory. $A$ diltused haze, due to mucin (nucleo-albumin), is sometimes seen just above the white ring of albumin; and in very concentrated urines, or after the taking of balsamie remedies, a slight cloudiness may be due to urates or uric acid, which clears on heating or warming. A colored ring at the junction of the acid and the urine is due to the oxidation of the coloring matters in the urine.

Sir William Roberts strongly recommends the magnesium-nitric test. One volume of strong uitric acid is mixed with five volumes of the saturated solution of sulphate of magnesium. This is used in the same way as the nitric acid in Heller's test.
l'ieric acid, introduced by George Johnson, is a delicate and useful test for albumin. A saturated solution is used and employed as in the contact methot. It has been urged against this test that it throws down the mucin, peptones, and certain vegetable alkaloids, but these are dissolved by heat.

For mimite traces of albumin the trichloracetic acid may be used, or Millard's fluid, which is extremely delicate and consists of glacial carbolic acid (ninety-five per cent), 2 drachms; pure acetic acid, $\%$ drachms; liquor potasse, 2 ounces 6 drachms.

A quantitative estimate of the albumin can be made by mems of lisbach's tube, but the rough methox of heating and boiling a certain quantity of acidulated urine in a test-tube and allowing it to stand, is often employed. The depth of deposit con then be compared with the whole amount of urine, and the proportion is expressed ns: ":ere trace, alnost solid-one fourth, one half, and so on. This, of course, does not give an accurate indication of the proportion of ulbumin in the totul quantity of mrine. For the more elaborate methods the reader is referred to the works on urinalysis.

The above tests refer entircly to sermm albumin. Other albuminous substances ocenr, such us ahhuminose, serum globulin, preptones, umb hemialbumose or propepton. They are not of much clinieal importance. For a full consideration, the advaneed student should consult the works on physiological chemistry, or Nenbatuer and Vogel (9te Aullage).

Traces of peptones (allomoses) are fomen in the urine in many arnte diseases and in chronic suppuration. Peptonuria (albomosuria) lus no clinieal significance. Even the very substance is called in question. It is an albmose, and the comblition should be termed albunosuria. For a eriticism of the whole question the recent monograph of Studelmammay be consulted.

Prognosis.-This depends, of course, entirely upon the canse. Ficbrile albminuria is transient, and in a majority of the cases depending upon hemic causes the condition disappears and leaves the kidners intret. An occasiomal trace of albmin in a man over forty, with or without a few liyaline casts, and with increased tension and thick vessel walls, usually indieates changes in the kidneys. The persistence of a slight amount of albumin in young men without inereased arterial tension is less serions, as even after continuing for years it may disappear. I have already spoken of the outlonk in the so-called cyclic albuminurin.

Practically in all eases the presence of albimin indicates a change of some sort in the glomeruli, the mature, extent, and gravity of which it is difficult to estimate ; so that other considerations, such as the presence of tube-casts, the existence of increased teasion, the general condition of the patient, and the inllience of digestion upon the albumin, must be carefully considered.

The physician is daily consulted as to the relation of albuminuria aud life assurance. As his function is to protect the interests of the company, he should reject all cases in which albumin occurs in the urine. It is even dombtful if an exception should be made in young persons with trumsient albuminuria. Naturally, companies lay great stress upon the presence or absence of albumin, but in the most serions and fatal malaly with which they have to deal--chronic interstitial nephritis-the albumin is often absent or tramsient, even when the disease is well developed. After the fortieth year, from a standpoint of life insuranee, the state of the arteries is far more important than the condition of the urine.

With reference to the significance of albuninuria in alults, I quite ayprew with the following conclusions of F'. C. Shattuek:
(1) Renal albuminuria, as proved by the presenee of hoth albminin and mats, is mueh more common in adults, quite apart from Bright's disense or any obvious some of remal irritation, than is generally supped.
(:) The frequency increnses steadily and progressively with advancing He.
(3) This incrense with age suggests the explanation that the albminmuria is often an indication of senile degeneration.
(1) Though it camot be regarded as yet as alsolutely provel, it is highly probable that faint traces of abminin mal lyaline and tinely gramlar casts of small dianeter are often, especially in those past fifty years of age, of little or no practical importance.

## 5. l'yima (I'us in the Crine).

Causes.-(1) Pyelitis and Pyelonephritis,-In harge abseesses of the kiluey, pyonephrosis, the pus may be intermittent, and for days or even wecks the wrine is free. In calculous and tuberentous pyelitis the pyuria is nsually continuons, though varying in intensity. In these eases, as a rule, the pus is mixed with the urine, which is acid in reaction. In the early stages of pyelitis the tramsitional epithelinm may be abmolant, but is not in any way distinctive. In the pyelitis und pyelonephritis following esstitis the urine is usually alkaline, and contains more mucus; micturition is usually more frequent, and the history points to a previous bladder affection.
(2) Cystitis.-The arine is alkaline, often fetid, the pus ropy, and the amount of urine greatly increased. The ropy, thick mucus usually comes with the hast portions of the urine. Triple phosphate erystals may be present in the freshly passed urine.
(3) Urethritis, particularly gonorrhea. The pus appears first, is in small quantities, and there are signs of local inhlammation.
(t) In lencorchea the quantity of pus is usually small, and large flakes of raginal epithelium are numerous. In doubtful cases, when lencorrhana is present, the urine shonld be withdrawn by a catheter.
(i) Rupture of Alsecesses into the Lirinury Passayes.-In such cases as prdvic or perityphlitic abscess there have been previous symptoms of pus formation. A large amount is passed within a short time, then the discharge stops abruptly or rapidly diminishes within a few days.

P'us gives to the urine a white or yellowish-white appearance. On settling there is a heavy grayish sediment, and the supernatant fluid is usually turbid. The sediment is often tenacions and ropy. The reaction is generally alkaline, and the odor may be ammoniacal even when passed. Examination with the microscope reveals the presence of a large number of pus-corpascles, which are usually, when the pus comes from the blad-
der, well formed; the protoplasm is gramular, and often shows many translucent processes.

The only sediment likely to be confounded with pus is that of the phosphates; but it is whiter and less dense, and is distingnished inmediately by microscopical examination.

With the pus there is always more or less epithelium from the badder and pelves of the kidness, but since in these sitnations the forms of cells urn practically identical, they afford no information as to the locality from which the pus has come.

The treatment of pas in the urine is considered under the conditions in which it oceurs.

## 6. Ciyleria-Non-parasitic.

This is a rare affection, ocenring in temperate regions and massociated with the Filuria Bencrofti. The mine is of an opaque white colur: it resembles milk elosely, is oceasionally mixed with blood (hamatochy. luria), and sometimes coagulates into a firm, jelly-like mass. In other instances there is at the bottom of the vessel a loose clot which may be distinctly blood-tinged. Under the microseope the turbidity seems to be cansed by momerons minnte gramules-more rately oil itroplets similar to those of milk. Traces of albumin are usually present. The amomut of urine passed is generally increased, and the chylons condition is intermittent. It may persist for years withont deterioration of health or evidene of serious discase.

Since the diseovery of the Filaria Bancrofli it has heen incorrectly held by some that all the cases of ehyluria are of this pasasitie nature. I had an opportunity in Montreal of making a careful study of a FremelCanalian woman, a patient of J. B. MeComell's, who hat had chyluria for more than thirteen years. 'The urine was quite milky in color and oceasionally mixed with blood. Neither ora nor embryos were foum in the wrine or in the blood examined at night. After her death I wats cul abled to make a thorongh dissection of the abdominal lymph-reselts, which were fomd perfectly normal. The thoracie duct was not enlargel. the renal lymphaties were not distended ; the kidneys were increased in size, but showed no special ehanges. The most careful examination of the lymph glands and vessels failed to reveal the presence of parasites,

The pathology of the condition is unknown. No known remedies have any iafluence upon the elyyluria.
(For parasitic chyluria see P'mamasis.)

## 7. Latherna (Lithemiar ; Lilhic-acid Diathesis).

The general relations of uric acid have already been considered in speaking of gout.
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Gecurrence in the Vrine.-The uric acid oceurs in combination chiefly with :mmonium and sodimm, forming the acid urates. In smaller quantities are the potassium, ealeimm, and lithinm salts. The urie acid may be separated from its bases and crystallizes in rhombs or prisms, which are usually of a deep red color, owing to the staning of the minary pigments. The sediment formed is gramular and the groups of erystals hook like grains of Cayeme pepper. It is very important not to mistake a deprest of uric acid for an execss. The deposition of mumerons grains in the urine within a few hours after passing is more likely to be due to conditions which diminish the solvent power than to iacrease in the quantity. Of the conditions which canse precipitation of the uric acid Roberts gives the following: "(1) High aeidity ; (:) poverty in mineral salts; (3) low pigmentation; and (4) high pereentage of wrie acid." 'The graule of acidity is probably the most important element.

Mure common is the precipitation of amorphous urates, forming the socerlled brick-dust or lateritions deposit, which has a pinkish color, due th the presence of urinary pigment. It is composed chiefly of the aed sollimu urates. It oceurs particularly in very acid urine of a high specific aravity. As the mates are more soluble in warm solutions, they frequently deposit as the urine cools. Here, too, the deposition does not necessarily, indeel usually does not, mean an execssive exeretion, but the existene of conditions favoring the deposit.

Lilhumia.-In addition to what has already been said moder gout, we may consiler here the hypothetical condition known as lithemia, or the mrie-acid diathesis. Murchison introluced the term to designate certain symptoms due, as he supposed, to functional disturbance of the liver. Siot only have his views been widely adopted, but, as is so often the case when we give the rein to theoretical conceptions of disease, the so-called manifestations of this state have so multiplied that some authors attribute to this canse a considerable proportion of the aiments affecting the various systems of the body. Thas one writer enumerates not fewer than thirty-uiue separate morbid conditions associated with lithamia. From our lack of knowledge of the mode of formation and elimination of urie acil it is very evident that the physiology of the subject mast be widely extended before we are in a position to draw safe conchasions. Thons it is ly nu meams sure that, as Murchison supposen, the essential defert is in a functional disorder of the liver, disturbing the metabolism of the albuminoms ingredients, nor is it ai all certain that the only offeming substame is mice acid. Bonchard contends that the so-ealled lithiasis has little or nothing to do with the disturbance in the fumetion of the liver, and that it has not been shown that uric aeid is the only or even the chief agent in producing the symptoms. In the present imperfect stite of knowledge it is impossible with any elearness to define the pathongy of the so-ealled mrie-acid diathesis. We may say that certain symphus arise in conneetion with defective food or tissne metabolism,
more particularly of the nitrogenous elements. Deficient oxidition is probably the most essential factor in the process, with the result of the formation of less readily soluble and less readily eliminated products of retrograle metamorphosis. This faulty metabolism if long contimued may lead to gont, with uratic deposits in the joints, acnte inflammations, and arterial and renal disease. In a large group of eases the disturbed metabolism produces high tension in the arteries (probably as a dirent sequence of interference with the capillary circulation) and ultimitely degenerations in various tissues, particularly the seleroses.

Overeating and overdrinking, when combined with deficient musimbir exereise, lie at the basis of this nutritional disturbance. The symptoms which are believed to characterize the urie-acid diathesis have allendy been briefly considered under the section on irregular gout, and the question of diet and exercise has also been there considered.

## 8. Oxallbia.

Oxalic acid oceurs in the urine, in combination with ano, forming an oxalate which is held in solution by the aeid phosp ofor odia. Ahout $\cdot 01$ to 02 gramme is excreted in the day. It never forms a heavy depenit, but the crystals-usually octahedra, rarely dumb-bell-shaped-colleet in the mucus-cloud and on the sides of the vessel. The amount varies extremely with the diet, and it is increased largely when such fruits and vegetables as tomatoes and rhubarb are taken. It is also a product of incomplete oxidation of the organic substanees in the body, and in conditions of inereased metabolism the amount in the urine becomes larger. It is stated also to result from the acid fermentation of the macus in the urinary passugse and the crystals are usually abundant in spermatorrhoa.

When in excess and present for any considerable time, the condition is known as oxalurin, the chief interest of which is in the fact that the crys. tals may be deposited before the urine is voided, and form a cultems. It is held by many that there is a special diathesis associated wind h: state and manifested elinically by dyspepsia, particuiarly the new. .".m irritability, depression of spirits, lassitude, and sometimes marke "'i" chondriasis. There may be in addition nomraksic pains and the gen ".at symptoms of neurasthenia. The local and general symptoms are probably dependent upon some disturbance of metabolism of which the oxaluria is one of the manifestations. It is a feature also iu many gouty persons, and in the condition called lithemia.

## 9. Cystinumia.

Cystin does not occur in normal urine. It is associater is: S elimimation of diamines both in the feeces und urine. It is very :an's met with, and its chief interest is owing to the fret that it may form a colen-
nt oxidation is ae result of the ted proinets of long continned inflammations. es the distmbed ably as a dirent and ultimately
ficient museular The symptoms sis have alreally at, and the ques.

Cme, forming an odia. About ; a heary deposit, ed-collect in the varies extremely is and regetalles f incomplete oxitions of inereased is stated atso to urimary pasaige,
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iater $w^{\text {: }}$ ! dimiIs very :in. 's met any form a calcu-
lus. Its presence in the urine has been determined in many members of the sume family, and the condition appears sometimes to be hereditary. As it contains sulphur, it is thonght to be formed from the tanrin of the bile.

## 10. Phosilhateria.

The phosphoric acid is excreted from the body in combination with potissium, sodium, calcimm, and magnesinm, forming two classes, the alkaline phosphates of sodium and potassium and the earthy phosphates of lime amd magnesia. "The alkaline phosphates exist in the blood in the form of nentral sodium and potassium phosphates (hydrogen-disorlinm phosilates, $\mathrm{INNa}_{2} \mathrm{I}^{\prime} \mathrm{O}_{4}$ ), but appear in the urine as acid sodium and potassium phosphates (dihydrogen-sodium phosphates, $\mathrm{H}_{2} \mathrm{NaPO}_{4}$ ), and thas caluse the acid reaction of that secretion. The change of the nentral into the arid salt is caused by the decomposition effected by the act of secretion, in which the biearbonates and nentral phosphates in the blood change into carbonates and acid phosphates respectively" (Ralfe).

Of the earthy phosphates, those of lime are abundant, of magnesium seanty. In urine which has undergone the ammoniacal fermentation, ather inside or ontside the body, there is in addition the ammoniomaguesium or triple phosphate, which occurs in triangular prisms or in feathery or stellate crystals; hence the term given to this form of stellar phophates. The earthy phosphates occur as a sediment in the arime when the alkalinity is due to a fixel alkali, or under certain circumstances the deposit may take place within the bladder, and then the phosphates are passed at the end of micturition as a whitish flnid, which is popularly confommed with spermatorrhoen. The caleinm phosphate may be prempitated by heat and prodnce a clondiness which may be mistaken for albumin, but is at once dissolved upon making the urine aeid. This condition is repy frequent in persons suffering from dyspepsia or from debility of any kind. The phosphates may be in great excess, rising in the twenty-four hours to from 7 to 9 grimmes ('lessier), whereas the normal amome is not more than 25 grammes. And, lastly, the phosphates may be deposited in wine which has mudergone rlecomposition, in which the carbonate of ammonia from the urea combines with the magnesium phosphates, forming the triple salt. This is seen in eystitis, and is dhe to the introduction of a bacterial forment.

The clinical significance of an excess of phosphates, to which the term phosphaturia is applied, has been much discussed. It must be remenhered that a deposit does not necessarily mean an excess, to determine Which ar rareful analysis of the twenty-four hours' seeretion should be male. It has long been thought that there is a relation between the artisity of the nerve-tissues and the ontput of phosphoric acid; but the question camnt yet be considered settled. The amount is increased in Wastiug disenses, such as phthisis, acnte yellow atroply of the liver, len-
kmmia, and severe anmmia, whereas it is diminished in acute diseases and during pregnancy.

In a condition termed by Tessier, Ralfe, and others phosphatic Niabetes there are polyuria, thirst, emaciation, and a great increase in the excretion of phosphates, which may be as much as from seven to nine grammes in the day. 'The urine is usually acid, free from sugill, the patients are nervous; in some instances sugar has been present in the urine, and in others it subsequently makes its appearance.

## 11. Indecantbia.

The substance in the urine which has received this name is the indoxylsulphate of potassium, in whieh form it appears in the urine and is colorless. When concentrated acids or strong oxidizing agents are added to the urine, this substance is decomposed and the indigo set free. It is fosmot only in small quantities in healthy urine. It is derived from the i. a product formed in the intestine by the decomposition of the allonmen ander the influence of bacteria. When absorbed, this is oxidized in the tissues to indoxyl, which combines with the potassium sulphate, forming the above-named substance.

The quantity of indican is diminished on a milk (amd a Kefyr) diet. It is increased in all wasting diseases, as carcinoma, and whenerer any large quantities of albuminous substanees are mudergoing rapid decomposition, as in the severer forms of peritonitis and emprema. It is not increased in constipation, but is met with in ileus. Indican has occasionally been found in caleuli. Though, as a rule, the urine is colorless when massed, there are instances in which the decomposition has taken phace within the body, and a blue color has been noticed immediately after the urine was voided. Sometimes, too, in alkaline urine on exposure there is a bluish film on the surface.

To test for indican, place four or five c. c. of nitric or hydrochloric acid in a test-tube; boil, and add an equal quantity of mrine. A buish ring develops at the point of contact. Aild one or two e. c. of chloroform and shake the test-tube, and on separation the chloroform has a vioket or huish color due to the presence of indican.

## 12. Melancria.

In melanotic cancer the urine, either at the time of voiding or after exposure to the air, may present a dark color. This pigament is known as melanin, and it may occur in solution or in the form of small gramules. The urine may be voided clear, and subsequently, on exposure to the air or on the aldition of oxidizing snbstances, beeomes dark. In these cases it eontains a chromogen called melanogen which turns dark by oxitation. Von Jakseh has found that "in mine containing melanin or its preensor,
ate diseases :mul
phosphatir diainerease in the a seven to nine from sugar, the present in the
e is the indoxyline and is colornts are adiled to set free. It is lerived from the ition of the allonis is oxidized in a sulphate, form-
ad a Kefyre diet. d whenever any rapid decompoaa. It is not inean has occasionis colorless when has taken pline odiately after the exposiure there is
or hydroehboric mrine. A bluish c. of chloroform m has a violet or
voiding or after nent is known als f small gramules. posure to the air

In these cases ark by oxidation. or its preenrsor,
melimogen, Prussian blue is formed by adding a nitroprusside, aqueous potah, and an acid. Ihis reaction, however, noes not seem to depend on the presence of melanin, as it is not given by that substance when separated from the urine, but apparently by some other at present unknown substance, which is present in traces in normal urine and is inereased in cases of melanmia, and also in those conditions where excess of indigo oceurs in the urine." (IIalliburton).

## 13. Other Sunstances.

liat in the wrine, or lipuriu, occurs, according to Malliburton, first, withont disease of the kidneys, as in excess of fat in the food, after the administration of cod-liver oil, in fat embolism occurring after fractures, in the fatty degeneration in phosphorus poisoning, in prolonged suppuration as in phthisis and pyemia, in the lipmia of diabetes mellitus; secondly, with disease of the kidneys, as in the fatty stage. of chronie Bright's diseate, in which fat casts are sometimes present, and, according to Ebstein, in pyonephrosis; and, thirdy, in the alfection known as chyluria. The mine is usually turbid, but there may be fat drops as well, and fatty crystals have been found.

Lipuciduria is a term applied by von Jaksch to the condition in whieh there are volatile fatty acids in the urine, such as acetic, butyric, formic, and propionic.

Acefonuria.-Von Jakseh distinguishes the following forms of pathological acetomuria: The febrile, the diabetic, the acetommia with certain forms of eaneer, the form associated with inamition, acetomuria in psychoses, and the acetomuria whieh results from anto-intoxication. It is donbtful, however, whether the symptoms in these are really due to the acetone. It may be the substances from which this is formed, partienlarly the diacetic acin or the oxybutyric acid. The odor of the acetone may be marked in the breath and evident in the urine. Le Nobel's test has been given in the seetion on diabetes.
liacetic acid is probably never present in the urine in health. With a solution of ferric chloride it gives a Burgundy-red eolor. A similar reaction is given by acetic, formic, oxybutyric acids, and it may be present in the urine of patients who are taking antipyrin, thallin, and the salicylates. "If, howerer, the mine is previonsly boiled, diacetic acid, if present, still gives the ferric-ehloride reaction, but these other substances do not. Fleischer found that the substance which gives the ferric-chloride reaction in diabetic mine is not taken up by ether after the urine has ben acidulated with sulphuric acid, whereas ethyl-diacetic acid is soluble in ether" (Lalliburton).

Alcoptonuria.-Aromatie compounds oceur after the administration of 'arbolic acid or gallic aedd, and the mrine on exposmre to air becomes dark. In carbolmria the substance eausing the black color is known as
hydrochinon. Many years ag. Boedeker met with eases in which the urine became dark, owing to the presence of an aromatic compound which he called alcapton. It has been fomd in tubereulosis, but it oceurs in patients who present neither local lesions nor general disease. The urine may be elear on passing, and then darken on exposure to the air, or on the addition of liquor potasse. The substance is apparently without clinical signiticance except in so far as it, with the other aromatic substancos. is capable of reducing the Fehling solution, and may be mistaken for sugar.

Choluria and glycosuria have already been eonsidered under jamulice and diabetes.*

## IV. URÆMIA.

Under this term is grouped a scries of manifestations, chiefly nervons, developing in the course of Bright's disease, and due to the retention within the blood of poisonous materials which should be eliminated in the wine.

Uramia is usually seen in nephritis, but may ocenr when the ureters are obstructed, or when the circulation of blood in the kidners is intpeded, as in conditions of extreme engorgement following compression of the renal vessels or in the profound alterations of the blood in choleral.
'Two opposite views are held with reference to the production of uremia. (") 'That it is due to the aceumulation in the blood of excrementitions material-body poisons-which should be thrown off by the kidneys. "If, however, from any cause, these organs make default, or if there be any prolonged obstruction to the onttlow of urine, acemmulation of some or of all the poisons takes place, and the characteristic symptoms are manifested, but the aceumuiation may be very slow and the earier sympoms, corresponding to the comparatively smatl dose of poison, may be very slight; yet they are in kind, thongh not in degree, as indiantive of uremia as are the more abarming, which appear toward the end, and to which alone the name uremia is often given" (Carter). Several peisons having distinct actions have been separated from the urine by Bonclard, two of which produce convulsions, and one of which is nareotic. Binnchard's observations tend strongly to confirm the view now genemally hidn. that the symptoms are caused by the retention of the exeretory products. The nature of these poisonous ingredients is not yet known. It was formerly thonght that the urea was the oflending substance, and it has been found increased in the blood in uremia. Others hold that it is the aremmulation of carbonate of ammonia. It is more probable, however, that there are several toxic agents at work.
(b) Trumbe suggested that the chief symptoms of uremia, particularty

[^82]which the nound which it oeentrs in 'The uriur he air, or or vithout clina substameres. en for sursir. der jumulice
efly nervous, he retention liminated in
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It was ford it has berm $t$ is the acernhowever, that
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the coma and convulsions, were due to localized odema of the brain. In faror of this view is the fact that obstruction of the ureters, as by stone, does not necessarily produce uremia, even if long continned, and in this olstructive suppression neither convulsions nor coma oecur. Then, too, uramia may supervene in a case of chronic Bright's disease in which a large amount of urine is being passed with a fuir proportion of solids. didema of the brain certainly does oceur in some fatal cases-it may be dilfuse or localized, but it is not a constant lesion, and camot explain all the symptoms of uramia.

Symptoms.--Clinically, acnte and chronic uramia may be recognizel, but, for convenience of description, it is perhaps best to follow the division of French writers into cerchral, dyspmaic, and gastro-intestinal forms.

Among the cerebral manifestations of uremia may be described:
(") Munia.-'This may come on abruptly in an individual who has shown no previons indications of mental trouble, and who may not be known to have Bright's disease. In a remarkable case of this kind which came under my observation the patient became suddenly naniacal and dial in six days. More commonly the delirium is less violent, but the patient is noisy, talkative, restless, and sleepless.
(b) Delusional Insanity (Folie Brightique).-Cases are by no means menmmon, and excellent clinical reports have been issued on the snbject from several of the asylums of this comntry, particularly by Bremer, Christian, and Alice Bemett. Delnsions of perseention are common. One of my eases committed suicide by jumping ont of a window. The condition is of interest medien-legally becunse of its bearing on testamentary capacity. Profonud melanchola may also supervene.
(c) Conculsions.-These may come on unexpectedly or be preceded by pain in the head and restlessness. The attacks may be general and identical with those of ordinary epilepsy, thongh the initial cry may not be present. The fits may reeur rupidly, and in the interval the patient is usailly unconseions. Sometimes the temperature is elevated, but more frequently it is depressed, and may sink rapidly after the attack. Local or , dacksonian epilepsy may oceur in most characteristic form in uremial. I rembirkable sequence of the convulsions is blindness-uremic amuurosis -which may persist for several days. This, however, may occur apart from the convulsions. It usually passes off in a day or two. There are no "phthalmoscopic changes. Sometimes uremic deafness supervenes, and is probably also a cerebral manifestation. It may also oceur in connection with persistent headache, nallsea, and other gastrie symptoms.
(1) Comu--Unconscionsuess invariably accompanies the general convulsiuns, but a coma may develop gradually without any convulsive seizures. Frequently it is preceded by headache, and tho patient gradually becomes dull and apathetic. In these cases there may have been no previons indications of renal disease, and unless the arine is examined the
mature of the case may be overlooked. 'Iwitchings of the maseles nown, particularly in the free and hands, but there are many eases of eoma in which the museles are not involved. In some of these censes a condition of torpor persists for weeks or even months. The tongre is usually furred und the breath very fond and heary.
(r) Local Palsies,-h the comse of chronie lBright's disease homiplegria or monoplegia may come on spontanconsly or follow a convalsion, and post mortem no gross lesions of the brain be found, but only a loralized or diffused odema. These cases, which are not very uncommon, may simnlate almost every form of organic paralysis of cerebral origin.
$(f)$ Of other cerebral symptoms, headache is important. It is most often oceipital and extends to the neek. It may be an carly fatmre and ussociated with giddiness. Other nervous symptoms of uramia me intense itehing of the skin, numbness and tingling in the fingers, and eramps in the museles of the colves, partienarly at night. An erythema may be present.

Cremic dyspmate is classified by Palmer Howad as follows: (1) Continuous dyspnoea; (2) paroxysmal dyspnea; (3) both types ultermating; and (4) Cheync-Stokes breathing. The attacks of dyspmoa are most eommonly noctmona ; the patient may sit up, gasp for breath, and evince as much distress as in true asthma. Occasionally the breathing is noisy and stridulous. The Cheyne-Stokes type may persist for weeks, and is not necessarily associated with coma. I have seen it in a man who travelhed over a humdred miles to consult a physician, In another instance a patient, up and about, conld only when at meals feed himself in the apmana period. Though usually of serions omen and oceurring with comat and other symptoms, recovery may follow even after persistence for weeks of even months.

The gastro-intestinal manifestations of uremia often set in with abripitness. Uncontrollable vomiting may come on and its eanse be quite mireeognizable. A young married woman was admitted to my wats in the Montreal General Lospital with persistent vomiting of four or five days' duration. The urine was slightly albuminous, but she had none of the usual signs of mremia, and the case was not regarded as one of Brigh's disease. The vomiting persisted and cansed death. The post-mortem showed extensive selerosis of both kidneys. The attacks may be preceded by nausea and may be assoeiated with diarrhora. In some instances the diarrhoua may come on without the vomiting ; sometimes it is profnse and associated with an intense eatarlal or even diphtheritic inflammation of the colon.

A special uramic stomatitis has been described (Barie) in which the mucosa of the lips, gums, and tongre is swollen and crythematous. 'Ther saliva may be inereased, and there is difficulty in swallowing and in mistication. The tongue is usually very foul and the breath heary and fetil. A cutaneons erythema may be present in uramia.
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disease hemia convulsion, only a loxalcommon, may rigin.

It is most $y$ feature and fia are intemse and cramps in hema may be
ws: (1) Con3 alternating; are most comand evince as g is noisy and is, and is not who trivellowl instince al fain the apmour ith comal :lned for weeks in
n with abr:iptbe quite mi-- wards in the r or five disys' none of the he of Bright's post-mortem $y$ be preeceded instances ther is profuse ant thammation of
in which the matons. 'Tlu: g and in maiwy and fetin.

Diagnosis.-Uremia may be confonnded with:
(1) Cerebral lesions, such as hemorthnge, meningitis, or even tumor. In apoplexy, which is so commonly associated with kidney disease and stiff arteries, the sudden loss of conseionsness, partienlarly if with convulsions, may simulate a uramic attack; but the mode of onset, the existence of complete hemiplegia, with conjugate deviation of the eyes, surgest hemorrhage. As already noted, there are cases of uremic hemiplegia or monoplegia which camnot be separated from those of organie lesion and which post mortem show no trace of coarse disense of the brain. I know of an instance in which a consultation was held upon the propriety of operation in a case of hemiplegia believed to be due to subdural hemorrhage which post mortem was shown to be uramie. Indeed, in some of these eases it is quite impossible to distinguish between the tro conditions. So, too, cases of meningitis, in a condition of deep coma, with perhaps slight fever, furred tongue, and without localizing symptoms, may readily be confounded with uremia.
(l) With certain infections disenses. Uramia may persist for weeks or months and the patient lies in a condition of torpor or even unconscionsness, with a hearily coated, perhaps dry, tongue, musenlar twitchings, a mapid feehle pulse, with slight fever. This state not umaturally suggests the existence of one of the infectious disenses. Cases of the kind are not menmmon, and I have known them to be mistaken for typhoid fever and for miliary tuberculosis.
(r) Uramic coma may be confomded with poisoning by alcohol or opiam. In opium poisoning the pupils are contracted; in alcoholism they are more commonly dilated. In uramin they are not constant; they may be either widely dilated or of medium size. The examination of the eyeground should be made to determine the presence or absence of albumimuric retinitis. The urine should be drawn off and examined. The odor of the breath sometimes gives an important hint.

The condition of the heart and arteries should also be taken into account. Sudden uremic comat is more common in the chronic interstitial uephritis. The character of the delirinm in alcoholison is sometimes importint, and the coma is not so deep as in uremia or opimm poisoning. It maty for a time be impossible to determine whether the condition is due to uremia, profound alcoholism, or hemorrhage into the pons Varolii.

And lastly, in comection with sudden coma, it is to be remembered that insensibility may oceur after prolonged museular exertion, as after ruming a ten-mile race. Cases have been reported in which uneonscionsuess came on rapidly with stertorons breathing and dilated pupils. Gises have occurred under conditions in which sun-stroke could be excluded; and Poore, who reports a case in the Lancet (1894), considers that the condition is due to the too rapid accumulation of waste products in the hood, and to hyperpyrexia from suspension of sweating.

The treatment will be considered under Chronic Bright's Disease.

## V. ACUTE BRIGHT'S DISEASE.

Deflnition.-Aente diffuse nephuitis, due to the action of cold or of toxic agents upon the kidneys.

In all instances changes exist in the epithelial, yascular, and intertubular tissnes, which vary in intensity in different forms; hence writers have described a tubular, a glomerular, and an acute interstitial nephritis, Delafiedd recognizes acute e.rudutue and acute productive forms, the latter characterized by proliferation of the comective-tissue stroma and of the cells of the Malp:ghian tufts.

Etiodogy.-The following are the principal canses of acnte nephritis:
(1) Cold. Exposure to cold and wet is one of the most common callses. It is particnlaniy prone to follow exposure after a drinking-bout.
(2) The poisons of the specific fevers, particularly scarlet fever, liss commonly oyphoid fever, measles, diphtheria, small-pox, chicken-pos, matlaria, cholera, yellow fever, meningitis, and, very rarely, dysentery. Acute nephritis is not often associated with syphilis. In acute tuberculosis nephritis is not uncommon. It may also oceur in septicamia.
(3) 'Toxic agents, such as turpentine, cantharides, chlorate of potash, and carbolic acid may canse an ante congestion which sometimes terminates in nephritis. Alcohol probably never excites an acute nephritis.
(4) Pregnaney, in which the condition is thonght by some to result from compression of the renal veins, although this is not yet finally settlent. The condition may in reality be due to toxic produets as yet undetermined.
(5) Aente nephritis oecurs occasionally in connection with extensive lesions of the skin, as in burns or in chronic skin-diseases.

Morbid Anatomy.-The kidneys may present to the maked ere in mild cases no evident alterations. When seen carly in more severe forms, the organs are congested, swollen, dark, and the seetion may drip bowl. In other instances the surface is pale and mottled, the capsule strips ould readily, and the cortex is swollen, turbid, and of a grayish-red color, while the pyramids have an intense beefy-red tint. The glomeruli in some in-
stimees stand out plainly, deeply swollen mud congested ; in other instances they are pale.

The listology may be thus summarized: (") Glomerular ehanges. In : majority of the cases of nephritis due to toxic agents, which rench the kiluey through the bood-vessels, the tufts suffer first, and there is either an ante intracnpillary glomerulitis, in which the capillaries become filled with cells and thrombi, or involvement of the epithelimen of the tuft and of Bowman's capsule, the cavity of which contains leneocetes mul red buod-corpuscles. Hyaline degrenemation of the contents and of the walls of the etpillaries of the tufts is an extremety common event. 'Ihese promeses are perhups best markel in searlatinal nephritis. There may bo proliferation about Bowmun's capsule. 'These changes interfice with the circulation in the tufts and serionsly influence the mutrition of the tubular structures beyond them.
(l) The alterations in the tubular epithelime consist in cloudy swelling, fatty change, and hyaline degeneration. In the consoluted tubules,
the acemmulation of altered cells with leneocytes and blood-corpuseles callses the enlargement and swelling of the orgaln. The epithelial eells lose their striation, the nuclei are obseured, and hyaline droplets often aremunlate in them.
(r) Interstitial changes. In the milder forms a simple intlammatory exndate-serum mixed with lencoeytes and red blood-corpuseles-exists betwen the tubules. In severer cases areas of smatl-celled infiltration orepur about the capsules and between the convoluted tules. These changes maty be wide-spread and uniform throughout the orgins or more intense in certain regions.

Symptoms.-The onset is usually sudden, and when the nephritis follows cold, dropsy may be noticed within twenty-four hours. After fevers the onset is less abrupt, but the patient grablually becomes pale uad a puthiness of the face or swelling of the amkles is first noticed. In chitdren there may at the outset be convulsions. Chilliness or rigors initiate the attack in a limited number of cases. Pain in the baek, nausea, and romiting may be present. The fever is variable. Many cases in adults lave no rise in temperature. In young children with nephritis from cold or searlet fever the temperature may, for a few days, range from $101^{\circ}$ to $103^{\circ}$.
'The most eharacteristic symptoms are the wrinary changes. There may at first be suppression, more commonly the urine is scmity and highly colored and contains blood, albumin, and tube-casts. The quantity is reduced and only four or five ounces may be passed in the twenty-four hours; the specific gravity is high $-1 \cdot 0 \% 5$, or even more; the color varies from a smoky to a deep porter color, but is seldom bright red. On stamding there is a heavy deposit; microscopicully there are blool-corpuseles, apithelium from the urinary passages, and casts, hyaline, blood, and epithelial in character. The albumin is abundant, forming a curdy, thick pre-
naked eye in severe forms y drip blowl. Enle strip: otf d color, whitw i in some in
rr, and interhence writers tial nephritis. ms, the latter a and of the
of acute ne-
mmon canses. out.
let ferer, loss ken-pox, milntery. Acute tuberculosis
te of potash, metimes terte nephritis. me to result (inally settlomb. mideteminus. with extensive
cipitate. The total excretion of wren is reduced, thongh the perembitign is high.

Auamia is mearly and marked symptom. In pases of exton-is. dropsy, effusion may take phee into the plenrae and peritomom. 'There are cases of searlatimal nephritis in which the dropsy of the extremitio is trivial and effusion into the pleurne extensive. The lungs may berome widematous. In mare cases there is adema of the glottis. Epistaxis may wedre or entaneons ecehymoses may develop in the conse of the discans.

The pulse may be hard, the tension increased, and the sereme arertio sombladecentated. Ocemionally diatation of the heart comes on rapidy and may canse sudden denth (Goodlart). The skin is dry und it may be ditlienlt to induce sweating.

Uramic symptoms develop, in a limited number of cases. They may ocenr at the onset with suppression, more commonly hater in the disuase. Ocnlar changes are not so common in aente as in chronie Bright's disemsis, but harmorlagie retinitis may oeenr and oceasionally papillitis.

The conrse of ateute Bright's disease varies considerably. The description just given is of the form which most commonl; follows cold or searlat fever. In many of the febrile eases dropsy is not a prominent symptom, mul the diagnosis rests rather with the examination of the urine. Morrover, the combition may be transient and less serions. In other casers, as in the acute nephritis of typhoid fever, there may be hamaturia and prom nounced signs of interference with the renal function. 'The most infensis acute nephritis may exist without amasurea.

In scarlatinal nephritis, in which the glomeruli ar serionsly inffected, suppression of the urine may be an early symptom, the dropsy is apt to be extreme, and uramic manifestations are common. Aיolte Bright's disease in children, howéver, may set in very insidionsly and ber associated with transient or slight cedema, and the symptoms may point rather to atfection of the digestive system or to brain-disease.

Diagnosis.-It is very important to bear in mind that the most serions involvement of the kidneys may be manifested only by slight ardemia of the feet or puffiness of the oyelids, without impairment of the general health. The first indication of tronble may he a mamic convulion. This is particularly the case in the ante nephritis of pregnaney, and it is a good rule for the practitioner, when engaged to attend a case, invariably to ask that during the serenth and eighth months the urine should oreasionally be sent for examination.

In nephritis from cold and in scarlet fever the symptoms are nsually marked and the diagnosis is rarely in doubt. As already mentioned, cvery case in which albumin is present must not be called aente Bright:s disease, not even if tube-easts be present. Thus the common febrile allmminurit, although it represents the first link in the chain of events lealing to acute Bright's disease, should not be placed in the same category:

There are oceasional cases of acute Bright's disease with anasarea, in
percomitan of "xtoぃ-iッ" min. 'I'here extremities is : may beromin pistaxis may the diverns: seeomd inertir es on raphilly mul it may he

Ther may the disemsis. ight's diswase, tis. 'Ihe aleseripcold or searlat ent symptom, arine. Morro ther cassu, as Wia and promost intens
serionsly ifthe dropsy is non. Aciltr iously aml lu' IS may point
the most serislight ardelina of the genc convulsion. ney, and it is se, invarially should weral-
: are usially y mentioned, ente Brighti*; febrile alluurents learling tegory.
anasarea, in
which albumin is either ubsent or present only as a trace. This is a rare momition. 'Tube-ensts are usually foum, mad the absence of albomin is bardy permanent. The urine may be redued in amount.

The chanater of the casts is of use in the diagnosis of the form of Bright's disease, but seareely of such extreme value as has been stated. 'Thus, the hyaline and gramular casts me common to all varicties. The Whon and epithelial easts, particulaly those made up of leweoveres, are mest common in the aente cases.

Prognosis.-'The outlook varies somewhat with the canse of the disense. Recoveries in the form following exposure to cold are much more frequent than after scarlatinat nephritis. In yomg children the mortality is high, amomang to at least one third of the cases. Sorions sympoms are low arterial tension, the oceurrene of umma, and eflinsim into the serous saces. The persistence of the dropsy after the tirst month, intense pallor, and a large amomit of albumin indiate the possilility of the disease becoming chronic. For some months after the dis. apparance of the dropsy there may be traces of albumin and a few tubecilists.

In a week or ten days, in a case of searlatimal nephritis, if the progress is fivorable, the dropsy diminishes, the urine increases, the albumin lessens, and by the end of a month the dropsy has disappeared and the urine is nearly free. In very young whidren the course may be rapiul, and I have known the urine to be free from albumin in the fourth weck. Other coses are more insidions, and thongh the dropsy may disappear, the albumin persists in the urine, the amamia is marked, and the condition beromes chronic, or, after several reenrenees of the dropsy, improves and complete recovery takes place.

Treatment. -'The patient should be in bed and there remain until all traces of the disense have disappeared. As sweating plays such an impertant part ii the treatment, it is woll, if possible, to acernstom the patient to blankets. ILe should also be clad in thin Canton flamuld.

The diet should consist of milk or butter-milk, sruels made of arrowroot or oat-meal, barley water, and, if necessary, beef tea amd chicken hoth. It is better, if possible, to confine the patient to a strictly milk diet. As convalescence is establisheel, broud and butter, lettuce, watererns, grapes, oranges, and other fruits may be given. The return to a ment diet should be gradual.

The patient shonld drink freely of alkaline mineral waters, ordinary water, or lemonade. The flaids keep the kidneys flushed and wash out the debris from the tubes. A useful drink is a dhachm of erean of tartar in a pint of boiling water, to which may be addel the juice of half a lemon and a little sugar. Taken when cold, this is a pleasant and satisfactory diluent drink.

No remedies, so far as known, control directly the changes which are groing on in the kidneys. The indications are: (1) To give the exeretory
function of the kidney rest by utiliging the skin and the bowels, in the hope that the natural processes may be sufficient to effect a cure ; (\%) to meet the symptoms as they arise.

In a case of searlet fever it may oceasionally be possible to arey :m attack, the premonitory symptoms of which are marked inerease in the arterial tension and the presence of blood coloring matter in the wine (Mahomed). An active saline cathartie may completely relieve this condition.

At the onset, when there is pain in the back or hematuria, the dry or wet eups give relief. The latter should not be used in children. Wiam poultices are often grateful. In cases which set in with suppression of urine, these masures should be alopted, and in addition the hot hath with subsequent pack, copions diluents, and a free purge. The dropsy is best treated by liydrotherapy-either the hot bath, the wet pack, of the hot-air bath. In children the wet pack is usually satisfactory. It is applied by wringing a blanket out of hot water, wrapping the child in it, covering this with a dry blanket, and then with a rubber cloth. In this the child may remain for an hour. It may be repeated daily. In the case of adults, the hot-iir bath or the vapor bath may be conveniently given by allowing the vapor or air to pass from a funnel bencath the bed-clothes, which are raised on a low cradle. More efficient, as a rule, is a hot bath of from fifteen or twenty minutes, after which the patient is wrapped in blankets. The sweating produced by these measures is usually profuse, rarely exhansting, and in a majority of cases the dropsy can in this way be relieved. There are some cases, however, in which the skin does not respond to the baths, and if the symptoms are serions, partienlarly if uramia supervenes, jaborandi or its active prineiple, pilocarpine, may be used. The latter may be given hypodermically, in doses of from a sixth to an eighth of a grain in adults, and from a twentieth to a twelfth of a grain in children from two to ten years. It is a drug to be used with care. I ahandoned its employment for many years, after having several cases of serions collapse. Latterly I have resumed its use, often with benefit.

The bowels should be kept open by a morning saline purge; in children the fluid magnesia is readily taken; in adults the sulphate of magnesia may be given by Hay's method, in concentrated form, in the morning, beffre amything is taken into the stomach. In Bright's disease it not infrequently eauses vomiting. The compound powder of jalap, in half-drachm doses, or, if necessary, elaterinm may be used. If the dropsy is not extr me, the urine not very coneentrated, and uremic symptoms are not prosent, the bowels should be kept leose without active purgation. If these measines fail to reduce the dropsy and it has become extreme, the sk $n$ may loe punctured with a lancet or drained by a small silver canula (Southey's tube), whelh is inserted beneath it. A fine aspirator needle may be used, and the fluid allowed to drain through a piece of long, narrow rubber tubing into a vessel beneath the bed. If the dyspnoa is marked.
bowels, in the th a cure ; (:) to ible to arem :un increase in the ter in the wine relieve this con-
turia, the dry or children. W:an h suppression of on the hot hath . The droper is wet pack, or the actory. It is apg the child in it, er cloth. In this aily. In the case eniently given by , thes bed-cluthes, le, is a hot bath of nt is wrapped in s usually profuse, can in this way be skin does not reieularly if urarmia ne, may be used. from in sixth to an elfth of a grain in used with care. 1 g several cases of with benefit. purge ; in chilluren e of magnesia may te morning, beflure it not infrequent! balf-drachn doses, is not extr me, thre e not pros sent, ther If these measinves , the sk in may loe camula (Southey's or needle may be e of long, natrow yspnoea is matikell.
owing to pressure of fluid in the plenra, aspiration stoontd be performed. In rare instances the aseites is evtreme and may require pamacentesis, or a Southey's tube may be inserted amd the fluid gradir- ${ }^{1 / v}$ withdrawn. If mamic convulsions oce ur, the intensity of the paro: - sus may be limited by the use of chloroform ; to an adult a pilocarpine injection should be at once given, and from a robust, strong man twe jon nets of bloen may be withdrawn. In children the loins may be dry $\mathrm{cn}_{1}$, ret, the wet pack used, and a brish purgative given. Bromide of potassium and chloral sometimes prove useful.

Fomiting may be relieved by ice and by restricting the amoment of food. Depl doses of creosote, iodine, and carbolic adid may be given. The dilnte hydrocyanic acid with bismuth is often effecthal.

The question of the use of diureties in alente Bright's discase is not yet settled. The best diuretie, after all, is water, which may be taken freely with the eitrate of potash or the benzoate of sola, salts which are held to faror the conversion of the urates into less irritating and more easily excreted compounds. Digitalis and strophanthus are necful dine eties, and may be employed withont risk when the arterial tension is low and the cardate impulse is not forcible. I have never seen any injurions effects from their employment after the early symptome han lessened in intensity.

For the persistent albumimmia, I agree with Roberts and Rosenstein that we have no remedy of the slightest value. Nothing inticates more dearty our helplessness in controlling kidney metabolism than inability to meet this common symptom. Astringents, alkalies, nitroglyerin, and mereary hatre been recommended.

For the andmia always associated with acnte Bright's disease iron shonld be employed. It should not be given until the acute symptoms have subsided. In the adult it may he used in the form of the perchloride in increasing doses, at convaleseence proceeds. In children, the syrup of the iodide of irom or the syrup of the phosphate of iron are better preparations. 'The dilatation of the heart is best trented with digitalis, strophanthus, and strychnia.
la the convalesence from acnte Bright's disease, care shonld be taken to guard the patient against cold. The liet should still consist ehiefly of milk and a return to mixed food shonld be gradual. A change of air is often benefieial, paricularly a residence in a warm, equable clinnate.

## VI, CHRONIC BRIGHT'S DISEASE.

Here, too, in all forms we deal with a diffuse process, involving epithelial, interstitial, and glomernlar tissnes. Clinically two gronps are ree-ognized-(a) the ehronic parenchymatous nephritis, which follows the acute attack or comes on insidionsly, is chamaterized by marked dropsy, and post mortem by the large white kidney. In the later stages of this
process the kidney may be smaller-a condition known as the small white kidney; ( $b$ ) chronic interstitial nephritis, in which dropsy is not commen and the cardio-vascular changes are pronounced. Delatield recognizes a chronic diffuse nephritis with exndation and a chronic productive difitses nephritis without exudation, the latter corresponding to the contracted kidney of authors.

The anyloid kidncy is usually spoken of as a varicty of Bright's dis. case, but in reality it is a degencration which may accompany any form of nephritis.

## Chronic Parenchymatous Nephritis

(Chronic Desquamatice and Chronic Tubal Nephritis; Chronic Diffuse Nephritis with E.xudution).

Etiology.-In many cases the discase follows the aente nephritis of cold, scarlet fever, or pregnancy. More frequently than is usually stated the disease has an insidious onset and ocenrs independently of any acute attack. The fevers may play an important rofle in certain of these casees. Rosenstein, Bartels, and, in this country, I. E. Atkinson have laid special stress upon malaria as a cause. Acute nephritis, usually hemorthagic, is not very meommon, but we have had no instance of chronic nephritis following directly malarial fever. Beer and alcohol are believed to hand to this form of nephritis. In chronic suppuration, syphilis, and tuberollosis the diffuse parenchymatons nephritis is not mocommon, and is usinally assoeiated with amyloid disease. Males are rather more subject to the affection than females. It is met with most commonly in roung adults, and is by no means infrequent in children as a sequence of scarlatinal nephritis.

Morbid Anatomy.-Several varicties of this form have been reeognized. The most common is the larye white kiduey of Wilks, in which the organ is enlarged, the capsule is thin, and the surface white with the stellate veins injected. On section the cortex is swollen and yellowish white in color, and often presents opaque areas. The pyramids may be deeply congested. On microseopical examination it is seen that the epithelium is granular and fatty, and the tubules of the cortex are distended, and eontain tuhe-casts. Hyaline elanges are also present in the epithelial cells. The glomernli are large, the capsu'iss thickened, the capillaries show hyaline changes, and the epithelinm of the tuft and of the eapsule is extensively altered, The interstitial tissue is everywhere increased, though not to an extreme degree.

The second varicty of this form results from the gradual increase in the comective tissue und the subseqnent shrinkage, forming whut is called the small white kidney or the pale granular kidney. It is doubitul whether this is always preceded by the large white kidney. Some ohservers hold that it may be a primary independent form. The capsule is thick-
e small white not common recognizes a netive elifítse ae eontricted

Bright's disany any form

Nephritis with e nephritis of usually stated ; of any acule of these cases. ve laid special emorrhagic, is onic nephritis elieved to texuld , and tuberenn , and is usuore subject to pnly in young uence of scar-
ve been reeng. ilks, in which ce white with and yellowish pyramids may seen that the ortex are disresent in the hickened, the e tuft anid ni is everywhere
al increase in whint is called t is dombtrul ome observers sule is thick.
ened and the surface is rough and gramblar. On section the resistance is greatly increased, the cortex is reduced and presents numerous opaque white or whitish-yellow foci, consisting of accumulations of fatty epithelium in the convoluted tubules. This combination of contracted kidney with the areas of marked fatty degeneration has given the name of small gramnar, fatty kidney to this form. The interstitial changes are marked, many of the glomernli are destroyed, the degencration of epithelimm in the convoluted tubules is wide-spread, and the arteries are greatly thickened.

Belonging to this chronic tubal nephritis is a mariety known as the chronic hemorrhagic nephritis, in which the orgams are entarged, yellowish white in color, and in the cortex are many brownish-red areas, due to hamorrhage into and about the tubes. In other respects the changes are ilentical with those in the large white kidney.

Of changes in the other organs the most marked are thickening of the blood-vessels and hypertrophy of the left heart.

Symptoms.-Following an acute nephritis, the disease may present, in a modified way, the symptoms of that affection. In many cases it sets in insidionsly, and after an attack of dyspepsia or a period of failing health and loss of strength the patient becomes pale and putfiness of the eyelids or swollen feet are noticed in the moming.

The symptoms are as follows: The urine is, as a rule, diminishea in quantity, often scanty. It has a lirty-yellow, sometimes smoky, color aurd is turbid from the presence of urates. On standing, a heavy sediment fials, in which are found numerons tube-casts of valions forms and sizes, hailine, hoth large and small, epithelial, granular, and fatty casts. Leueoeytes are abundant; red blood-corpuseles are frequently met with, and epithelium from the kidneys and pelves. The albunin is abondant and may amount to one half or one 'irl of the urine boiled. It is more abumbant in the urine passed dum the day. 'The specific glan ity may be high in the early stages-from $1 \cdot 020$ to $1 \cdot 0!5$ thongh in the later stages it is lower. The urea is always reduen in puantity.

Dropsy is a marked and obstinate symptom if this form of Bright's disease. The face is pale and pulfy, and in the morning the cy lids are udematons. The anasirea is general, and there maty in involvement of the seroms sacs. In these chronic eases assoriated with laree white kidney there is often a distinctive apparance in the face ; the emmpexion is pasty, the patlor marked, and the eyelids are cedematons. The irops is perenliarly onstinate. Uramic symptoms are common, thongh cont lions are perhaps less frequent tham in the interstitial nephritis.

The tension of the pulse is usually increased ; the ressels ultimately hecome stiff and the heart hypertrophied, thongh there are instances of this form of nephritis in which the heart is not enlarged. The aortie secoml sonnd is accentnated. Retimal changes thongh less frequent than in the chronic interstitial nephritis, oceur in a considerable number of cases.

Gastro-intestinal symptoms are common. Vomiting is frequently a distressing ind serions symptom, and diarrhou may be profuse. Ulecration of the colon may oceur and prove fatal.

It is sometimes impossible to determine, even by the most carefin (x. $x$ amination of the urine or by analysis of the symptoms, whether the condition of the kidney is that of the large white or of the small white form. In eases, however, which have lasted for several years, with the progressive increase in the renal eonnective tissue and the cardio-vascular changes, the clinical picture may approach, in certain respects, that of the comtracted kidney. The wrine is increased, with low speefife gravity. It is often turbid, may contain traces of blood, the tube-easts are numerous and of every variety of form and size, and the albumin is abundat. Dropsy is manally present, thongh not so extensive as in the early stages.

The prognosis is extremely grave. In a case which hats persisted for morethin a year recovery rarely takes phace. Death is cansed either hy great effasion with codema of the lungs, by uramia, or by secomdary inflammation of the serous membranes. Oceasionally in chiddren, even when the disease has persisted for two years, the symptoms disappear and recorery takes place.

Treatment.-Essentially the same treatment shonld be carried out as in acute Bright's disease. Milk or butter-milk should constitute the chief article of food. The dropsy should be treated by hydrotherap. Iron preparations should be given frecly. The acetate of potash and digitalis are useful in increasing the flow of urine. Basham's mixture given in plenty of water will be found beneficial.

## Cimonic Interstithal Nepheitis.

(Contracted Kidney; Granular Killney; Cirrhosis of the Rïdney; Gouty Kidney; Renal Sclerosis).

Selerosis of the kidney is met with (1) at an oceasional sequente of the large white kidney, forming the so-called pale gramular or secombary contracted kidney; (b) as an independent primary uffection; (c) ats a seguence of arterio-selerosis.

Etiology.-The primary form is chronic from the outset, and is a slow, creeping degennetion of the kidney substance-in many respects only an anticipation of the graulabl changes which take phace in the organ in extreme old age. In many cases no satisfactory cause can be nssigned. In others there are hereditary influences, as in the remarkable fimily studied by Dickinson, in which a pronounced tendency to chronic Bright's disease oceurred in four generations. Families in which the arterites trond to degenerate early are more prone to interstitial nephritis. Syphilis is held by some to be a canse. Alcohol probably plays an important part, particularly in conjunction with other fietors. Dietetic influences are it work in many eases. Some believe excessive use of ment is injurious, since it
frequently a use. Uleera-
st carreful © x ther the aronI white form. he progressive cular changes. it of the con. gravity. It is are mumerons is abmudint. early stages.
; persisted for used either ly mulary inflaman, even when ear and recos-
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- Gouty Kidney;
al_ sequelue of ror secondiry tion ; (c) as a
outset, aul is a many respects ce in the urgall min be ussigned. arkable family hronic Brizhts ce arteries teml is. Syphilis is mportant part, fluences are at jurions, since it
incretses the materials ont of which uric aeid is formed. By many a functimal disorder of the liver, leading to lithamia, is regarded as the most abicient factor. It is quite possible that in persons who habitnally eat and drink too much the work thrown upon this organ is excessive, and the chaboration of certain materials so defective that in their excretion from the general circulation they irritate the kidneys.

Actual gout, which in England is a common couse of interstitial nephritis, is not an important factor here. On the other hand, the matritional disorder known as lithemia is very common, either with or withont Nypepsia. Leald, as is well known, may produce remal seterosis, but it is a minor factor in comparison with other canses. It is doubtful it dimate has any influence. Purdy regrards the cold, moist regions of the Tortheastern States as specially favorable to the disease.

Among factors which may accomit for the prevalence of chronie Bright's disease in the better classes in this commtry may be mentioned the intense worry and strain of business, combined, as they often are, with habits of hurried and over eating and a lack of proper exercise. Males are more commonly attacked than fomales. Under twenty-five yeurs of age it is a rare disease; between twenty-five and forty a few wellmarked cases occur; between forty and sixty it is common.

Morbid Anatomy. -'The kidneys are usmally small, and together may weigh no more than an onnee and a half. The capsule is thick and atherent; the surface of the organ irregular and covered with small nodmile, which have given to it the name of grannar kidney. In stripping off the eupsile, portions of the kidney sibstance are removed. Small cysts are frecurently seen on the surface. The enlor is usnally reddish, often a very dark red. On section the sulhstance is tough and resists cutting ; the cortex is thin and may measure no more than a couple of millimetres. The pramids are less wasted. .The small arteries are greatly thickened and stand out prominently. The fat about the pelvis is greatly increased.

Mieroseopically there is seen a marked increase in the connective tissue and degencration and atrophy of the secreting structures, glomerular and tubal, the former being most predominant and giving the main chararters to the lesion. The following are the most important changes :
(1) An increase in the fibrons elements, widely distributed thronghont the organ, but more advanced in the cortex, particularly in the tisus between the medullary rays. In the pyramids the distribution of new growth is less patchy und more diffuse. In the early stages of the process there is a small-celled infiltration between the tubes and arom!! the glomeruli, and timally this becomes fibrillated and is seen encircling the tubules and Bowmen's capsules, around the latter often forming concentric layers.
(b) The changes in the glomeruli are striking, and in advanced cases a very considerable number of them huve undergone complete atrophy and are represented as densely encapsulated hyaline structures. The atrophy is partly due to changes in the capillary walls and multiplication of cells
between the loops, partly to extensive hyaline degeneration, and in part, no doubt, to the alterations in the afferent vessels. The normal glomeruli usually show some thickening of the capsule and increase in the cells of the tufts.
(c) The tubules show changes in the epithelinm, which vary a grool deal in different localities. Where the connective-tissne growth is most advanced they are greatly atrophied and the epithelimm may be represented by small cubical cells. In other instances the epithelimm hats entirely disappeared. On the other hand, in the regions representen by the projectiog gramules the tubules are usually dilated, and the epithelium shows hyaline, fatty, and gramular changes. Very many of them contain dark masses of epithelial delbris and tube-casts. In the interstitial tissue und in the tubules there may be pigmentary changes due to hamorthage. The dilatation of the tubules may reach an extreme grade, forming definite cysts.
(d) The arteries show an advanced selerosis. The intima is greatly thickened and there are changes in the adventitia and in the media, consisting in increase in the thickness due to proliferation of the connective tissue, in the latter coat at the expense of the muscular elements.

The view most generally entertained at present is that the essential lesion is in the secreting tissues of the tubules and the glomeruli, and that the connective-tissue overgrowth is secondary to this. Greentich holls that the primary change is in most instances in the glomeruli, to which both the degencration in the epithelium of the convoluted tubules and the increase in the intertubular conneetive tissue are secondary,

Associated with contracted kilney are general arterio-selerosis and hypertrophy of the heart. The changes in the arteries have alrealy been described in the seetion on arterio-selerosis. The hypertrophy of the heart is almost constant. I do not remember ever to have seen a well-marked instance of contracted kidney withont some hypertrophy of the left ventricle, and the enlargement may reach an extreme grade. The variations depend, no doubt, in purt upon the extent of the diffuse arterial degeneration, and there are instances in which the term cor bovinum may be applied to the enlarged organ. In such cases the hypertrophy is not confined to the left ventricle, but involves the entire heart. The explamation of this hypertrophy has been much discussed. It was at first held to be due to the increased work thrown upon the organ in driving the impure hood through the eapillary system. Basing his opinion upon the supposed muscular increase in the smaller arteries, Johnson regarded the hypertrophy as effort to overcome a sort of stop-cock action of these vessels, which, under the influence of the irritating ingredient in the blowd, contracted and increased greatly the peripheral resistance. Traube believed that the obliteration of a large number of capillary territories in the kidney materially raised the arterial pressure, and in this way led to the hypertrophy of the heart; an additional factor, he thought, was the
, and in ${ }^{\text {mirt, }}$ nal glomeruli in the cells of I vary a grool rowth is most nay be represitheclinum has epresented by he epithelium them contain erstitial tisule hamorrhage. rming definite ima is greatly te media, conthe connective ients.
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'Traube beterritories in his way led to rught, was the
diminished excretion of water, which also heightened the pressure within the blood-vessels.

In our present knowledge the most satisfactory exphanation is that given by Combeim, which is thus clearly and suecinetly put by Fagge: "ITe gives reasons for thinking that the activity of the cirenlation through the kidneys at any moment-in other words, the state of the smaller renal arteries as regards contraction or dilatation-depends not (ass in the case of the tissues generally) upon the need of those organs for blood, but solely upon the amome of material for the urinary secretion that the cireulatory fluid happens then to contain. 'This suggestion has bearings .. . npon the development of hypertrophy in one kidney when the other has been entirely destroyed. But another conserfuence dedncible from it is that when parts of both kidneys have undergone atrophy, the blood-flow to the parts that remain must, ceteris paribus, be as great as it would have been to the whole of the organs if they had been intact. But in order that such a quantity of blood should pass through the restricted capillary area now open to it, an excessive pressure must obviously be necessary. This can be hrought to bear only by the exertion of more than the normal degree of foree on the part of the left ventricle, combined with the maintenance of a corresponding resistance in all other districts of the arterial system. And so one can aceomnt at once for the high arterial pressure and for the cardio-vascular changes that are secondary to it."

Symptoms. - Perhaps a majority of the eases are latent, and are not recegnized until the oceurrence of one of the serious or fatal complications. Even an advanced grade of contracted kidney may be computible with great mental and bodily activity. There may have been no symptoms whatever to suggest to the patient the existence of a serions malarly. In other cases the general health is disturbed. The patient complains of hassitude, is sleepless, has to get up at night to micturate ; the digestion is disordered, the tongue is furred; there are complaints of headache, failing vision, and breathitessness on exertion.

So complex and varice is the elinical picture of chronie Bright's disease that it will be best to consider the symptoms under the various s!stenis.

Urinary System. -The amount of wrine is usually increased, and from two to four litres may be passed. Frequently the patient has to get up two or three times during the night to empty the bladder, and there is inereased thirst. It is for these symptoms occasionally that relief is sought. It is to be remembered, however, that frefuent micturition at night may be associated with irritability of the prostate and, in certain cases, with lyperaeidity of the urine. The secretion is clear, the mucus clond is well marked, but there is no definite sediment. The color is a light yellow, and the specific gravity ranges from $1 \cdot 005$ to $1 \cdot 012$. Traces of albumin are found, but may be absent at times, particularly in the early morning urine. It is often simply a slight cloudiness, and may be apparent only
with the more delicate tests. The sediment is seanty, and in it a few hyaline or gramular casts are found. The quantity of the solid constitnents of the urine is, as a rule, diminished, thongh in some instances the urea may be exereted in lull amomit. In attacks of dyepepsia or bronehitis, or in the later stages when the heart faiks, the quantity of albumin mis. be greatly inereased and the urine diminished. Oecasionally blood wemrs in the urine, and there may even be hematuria (S. West). Slight loak. age, represented by the constant presence of a few red cells, may be press ent carly in the discase and persist for years. In other instances there may be, particularly after exereise, fleeks of blood in a pale, smoky urine.

Circulutor!g Syslem.-The pulse is hard, the tension increased, mul the vessel wall, as a rule, thickened. As already mentioned, a distinetinn must be made between increased tension and thiekening of the interpial wall. 'The tension may be phas in a normal vessel, but in chronic Brights disease it is more common to have increasel tension in a stiff artery.

A pulse of inereased tension has the following characters: It is hard and incompressible, requiring a grood deal of foree to overeome it; it is persistent, and in the intervals between the beats the vessel ferbs full and ean be rolled beneath the finger. These characters may be present in a vessel the walls of which are little, if at all, inereased in thickness. To estimate the latter the pulse wave should be obliterated in the ralial, and the vessel wall felt heyond it. In a perfectly normal vessel the arterial coats, under these circumstances, eamot be differentiated from the surrounding tissue; whereas, if thickened, the vessel can he rolled bencath the finger. Pewsistent high tension is one of the earlicst and most important symptoms of interstitial nephritis. The eardiae features are equally important, though often less obvious. IIypertrophy of the left rentricle ocenrs to overeome the resistance offered in the arteries. The enlargement of the heart ultimately becomes more general. The apex is displaced downward and to the left; the impulse is foreibie and may be heaving. In elderly persons with emphysema, the displacement of the apex may not be evident. The first sound at the apex may he duplicated ; more commonly the second sound at the aortic cartilage is aceentuated, a very characteristic sign of increased tension. The somal in extreme cases may have a bell-like quality. In many cases a systolic murmur develops at the apex, probably as a result of relative insuflicieney. It may be loud and transmitted to the axilla. Finally the hypertrophy fails, the heart becomes dilated, gallop rhythm is present, and the general condition is that of a chronic heart-lesion.

Respiratory System.-Sudden oedema of the glottis may oecur. liffusion into the pleure or sudden cedema of the lungs may prove fittal. Acute plenrisy and pneumonia are not uncommon. Bronchitis is a frequent accompaniment, particularly in the winter. Sudden attacks of oppressed breathing, partienlarly at night, are not infrequent. This is often a uremic symptom, but is sometimes cardinc. The patient may sit up in bed and gasp for breath, as in true asthma. Cheyne-Stokes breaili-
a it a fow hymd constitucuts aces the ureat or bronchitis, albumin mạ y blowl nexins
Slight lak. , may be presnstances there smoky urine. increasol, mul !, a distinetion of the antertial monic Brights fir artery.
crs: It is hard overcome it: he vessel forls acters may he 11, increasen in obliterated in ty nomal vesdifferentiated vessel can bu: of the earliest ec cardiac featlybertrophy of in the arteries. general. The is forcibie and displacement e apex may be tic cartilage is 1. 'The somind ares a systolic e insuflicicmer. e hypertrophy nd the genemal
ay oceur. Difay prove fiatal. hitis_ is a freen uttacks of uent. This is atient may sit Stokes breail-
ing maty he present, most commonly toward the close, but the patient may he walking about und even attending to his ocenpation.

Ingestive System.-Dyspepsin and loss of appetite ure common. Severe and uncontrollahle romiting may be the first symptom. This is usinally regarded as a manifestation of uramia, but it may be present without any other indications, and I have known it to prove fatal withont any suspidion that chronic Brights disense was present. Severe and eren latal darthoa may develop. The tongue may be coated and the breath heary and urinons.

Streous System.-Varions ecrebral manifestations have already been mentioned under mremia, and they are among the most important of the features of chronic Bright's disease. Cerebmal ipophexy is closely related to interstitial nephritis. The hemorrhage may take place into the meninges or the cerebrom. It is ustally associated with marked ehanges in the ressels. Neuralgias, in varions regions, are not uncommon.

Seceith Sensestronbles in vision may he the turst symptom of the disme. It is remarkable in how many cases of interstitial nephritis the condition is diagnosed first by the ophthalmie angeon. The llameshamed hemorrhages ate the most common. Less frequent is diffuse retinitis or papillitis. Sudden blindness may snervene withont retinal changesuramicamurosis. Anditory tronbles are by no means infreduent in chronie Bright's disease. Ringing in the ears, with dizainess, is not uncommon. Varions forms of deafness may ocenr.

Skin,-(Edema is not common in interstitial nephritis. Slight puffiness of the ankees may he present, but in a majority of the eases dropsy does not supervene. When extensive, it is almost always the result of gradual failure of the hypertrophied heart. The skin is often dry and pale, and sweats are not common. In some instances the sweat maty deposit a white frost of urea on the surface of the skina Eezema is a common accompaniment of ehronic interstitial nephritis. Tingling of the fingers or numbess and pallor-the dead fingers-are not, as some suppose, in any way peenliar to Bright's disease. Intolemble itching of the skin maty be present, and eramps in the mnseles are by no means rare.

Hemorrhages are not infrequent ; thas, epistaxis may oceur and prove serions, Purpura may develop. Broncho-pulmonary hamorrhages are sidid, by some French writers, to be common, but no instance of it has come under my observation, Ascites is rare exeept in association with cirrhosis of the liver.

Diagnosis. - The autopsy often discloses the true nature of the disease, one of the many intereurent affections of which may have proved fatal. The early stages of interstitial nephritis are not recognizable. In a patient with increased pulse tension (particularly if the vessel wall is selerotic), with the apex beat of the leart dislocated to the left, the secoud aortic sonnd ringing and aceentuated, the urine abmadant and of low specific gravity, with a trace of albumin and an ocasional hyaline or
gramular east, the diagnosis of interstitial nephritis may le safely made. Of all the indications, that offered by the pulse is the most important. Persistent high tension with thickening of the arterial wall in a man mnder tifty means that serious mischief has alrendy taken phace, that cardinvascular changes are certainly, and renal most probably, present. It is important in the diagnosis of this condition not to rest content with a single examination of the urine. Both the evening and the morning seretion should be studied. The sediment should be eollected in a conical glass, and in looking for tube-easts a large surface should be examined with a tolerably low power and little light. The arterio-sclerotic kidney may exist for a long time without the oceurrence of albumin, or the alhinmin may be in very small quantities. In many cases it is imposible to differentiate the primary interstitial nephritis from un arterio-sclerotic kidner, nor clinically is it of my special value so to do. In persons muder forty, with very high tension, great thickening of the superficial arterites, and marked hypertrophy of the heart, the renal are more likely to be secondary to the arterial changes.

Prognosis.-Chronic Bright's disease is an incurable affection, and the anatomical conditions on which it depends are quite as much beyond the reach of medicines as wrinkled skin or gray hair. Interstitial nephritis, however, is compatible with the enjoyment of life for many years, and it is now universally recognized that increased tension, thickening of the arterial walls, and polyuria with a small quantity of abmin, neither doom a man to death within a short time nor necessarily interfere with the pursuits of an active life so long as proper care be taken. I know patients who have had high tension and a little albumin in the urine with hyaline casts for ten, twelve, and, in one instamee, fifteen years. Serions indications are the develipment of uramie symptoms, dilatation of the heart, the onset of serous effusions, the development of CheyneStokes breathing, persistent romiting, and diarrhoa.

Treatment.-Patients without local indications or in whom the condition has been accidentally discovered should so regulate their lives as to throw the least possible strain upon heart, arteries, and kidneys. A quict life withont mental worry, with gentle but not excessive exercise, and rasidence in an equable climate, should be recommended. In addiion they should be told to keep the bowels regular, the skin active by a daily tepid bath with friction, and the urinary secretion free by drinking daily a definite amount of either distilled water or some pleasant mineral water. Alcohol should be strictly prohibited. Tea and coffee are allowable.

The diet should be light and nourishing, and the patient should be warned not to eat excessively, and not to take meat more than once a diy. Care in food and drink is probably the most important element in the treatment of these carly cases.

A patient in good circumstances may be urged to go away during the winter months, or, if necessary, to move altogether to a warm equable cli-
atfoly made. ; important. a a mall linthat camiosesent. It is ntent with it ming secre. in in conical se extmined rotic kiducu or the albne mpossihle to erio-sclerotic ersons mader cial arteries, ly to be sec.
ffection, and mels beromil Interstitial fe for many nsion, thick. ; of allbumin. rily interfere be taken. I numin in the fifteen years. dilatation of of Cherne-
hom the confir lives as to ys. A quict fise, and resiIddition they a daily tepid king datily a ineral water. owable.
nt shouhl be l once a day. ement in the
$y$ during the equable cli-
mate, like that of sonthern Californin. 'There is no doubt of the value in these eases of removal from the changeable, irregular weather which prevails in the temperate regions from November until $\mathrm{A}_{\mathrm{p}} \mathrm{ril}$.

It this period medicines are not reguired unless for certain sperial smpitoms. Patients derive much benefit from an ammal visit to certain mineral springs, such us Poland, Berford, Saratorn, in this comntry, and Vichy and others in Europe. Nincral waters have no corative influcnce upon ehronic bright's disease; they simply help the interstitial circulation and keep the dratins flushed. In this carly stage, when the patient's condition is grood, the tension not high, and the frantity of ulbumin small, medicines are not indiented, since no remedies aro known to have the slightest inthence $\quad 1$ pon the progress of the discase. Sooner or later symptoms arise which demand treatment. Of these the following are the most important:
(a) Circotly Inereased Arevial Tension.-It is to be semembered that a certain increase of tension is not only necessary but unavoidable in chronic Bright's disease, and probably the most serious danger is too great lowering of the blood tension. 'The happy medimm must be somght fretween such heightened tension as throws a sorions strain upon the heart and risks rupture of the vessels and the low tension which, under these cifrumstances, is specially liable to be associated with serous effusions. In ases with persistent high tension the diet shonld be light, an oecasional saline prorge shonld be given, and sweating promoted by means of hot air or the hot bath. If these measures do not suflice, nitroglyerin may he tried, beginning with one minim of the one per cent. solution three times a day, and gralaally increasing the dose if necessary. Patients vary so moch in susceptibility to this drug that in each case it must be tested, the limit of dosage being that at which the patient experiences the physiological effeet. As much as ten minims of the one per eent. solntion may be given three times a day. In many eases I have given it in moch larger doses for weeks at a time. I have never seen any ill effeets from it. If the dose is excessive the pationts eomplain at once of flnshing or headache. Its me mity be kept up for six or seren weeks, then stopped for a week and resumed. Its value is seen not only in the reduction of the tension, but also in the striking manner in which it relieves the headache, dizainess, and dyspnoca.
(b) More or less ancemia is present in advanced eases, which is best met by the use of iron. Weir Mitehell, who has hud a migue experience in certain forms of chronic Bright's disease, gives the tincture of the perchloride of iron in large doses-from lalf a drachm to a drachm three times a lay. IIe thinks that it not only benefits the anemia, but that it also is an important means of redneing the arterial tension.
(c) Many $\quad$ iatients with Bright's disease present themselves for treatment with signs of cardiae dilatation ; there is a gallop rhythm or the heart sounds have a footal character, the breath is short, the urine scanty and
highly albminous, and there are signs of local dropsy. In these calses the treatment must be directed to the heart. A morning dase of salta on calomel may be given, und digitalis in ten-minim doses, three of fomr times a day. Stryhnia may be used with benefit in this condition. In some instances other cardiac tonies may be neeessary, but as a rule the digitalis ants promptly and well.
(11) Cremic sigmpioms.--Even before marked manifestations ate prent there may be extreme restlessness, mental wambering, a hoary, foul brath, and a coated tomge. Wendache is not often complained of, though incense fromtal headache may be an carly symptom of umemia. In this comai inn, too, the patient may complain of palpitation, feelings of mumbers, and sometimes nocturmal eramps. For these symptoms the saline purgatives :hould he ordered, and hot baths, so as to induce ropious sweating. Nitroglycerin also may be frecly used to reduce the tomsion. For the uramis convulsions, if severe, inhalations of choroform may be used. If the patient is romst and full-hooled, from twelve to twenty ounces of blowl shonld be remosed. 'The patient should be freely sweated, and if the convulsions tend to recur chloral may be given, either ley the month or per rectum, or, better still, morphia. Uramic coma minst be treatend ly active purgation, and sweating should be promoted by the use of piluallopine or the hot bath. For the restlessness mod delirimn mophia is imdispensable. Since its recommendation in uramic states some yenv aqu. by Stephen MacKonzie, I have used this remedy extensively and can speak of its great value in these cases. I have never seen ill effects or any tendeney to coma follow.

## VII. AMYLOID DISEASE.

Amyloid (lardaceons or waxy) degeneration of the kidneys is simply an event in the process of chronic Bright's disease, most commonly in the ehronic parenchymatons nephritis following fevers or of cachectic states. It has no chaim to be regardel as one of the varieties of Bright's diseme. The affection of the kidneys is generally a part of a wide-spread anyloid degeneration oceurring in prolonged suppuation, as in disease of the bone, in syphilis, tuberculosis, and occasionally leukæmia, lead poisoning, and gout. It varies eurionsly in frequeney in lifferent localities.

Anatomically the amyloid kidney is large and pale, the surface smooth, and the vene stellate well marked. On section the cortex is large and may show a peculiar glistening, infiltrated appearance, and the glomeruli are very distinct. The pyramids, in striking contrast to the cortex, are of a deep red color. A section soaked in dilute tineture of iodine shows spots of a walnut or mahogany brown color. The Malpighian tufts and the straight vessels may be most affected. In lardaceons discase of the kidneys the organs are not always enlarged. They may be normal in size or
n these calsers Ne of saltorn three or foulr ondition. In as a rulle the
ins itre presemt s, foul heath, hough incmase his. comii ion, umbeness, atil ne purgatives ating. Nitror the uramic 1. If the prineeses of hound d, stuld if the the mouth or be treated hy ase of pulturarrhaia is indtsbe sam are vely and san effects or :my
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rface smouth, is large and the glomeruli cortex, are of te shows spots tufts and the e of the kitnal in size or
small, pale, and granular. The anyloid change is first seen in the Malpishian tufte, and then involves the afferent and efferent vessels and the straight vessels. It may be confind entirely to them. In later stages of the dismse the tubules are affected, chicfly the membame, surely, if ever, the edls themselves. In medition, the kidneys always show signs of dithuse nephritis. The Bowman's capsules are thickened, there may be glomernlitis, and the tubal epithelium is swollen, gramular, und fatty.

Symptoms. -The remal features atone maty not indiente the presence of this degeneration. Usually the associated condition gives a hint of the nature of the process. 'Ilie mine, as a rule, shows important changes; the guantity is inereased, and it is pale, clene, and of low speedie gravity. The albmin is usully abmonat, but it may be semty, imd in rare instances absent. Possibly the variations in the situation of the amylaid fhanges may accome for this, since albmin is less likely to be present when the change is contine to the vasa rectar. In aldition to ordinary allomin globulin may be present. 'The tube-casts are variable, nsually hyaline, often fatty or fincly gramalar. Oceasionally the amybid reation can be detected in the hyaline casts. Dropsy is present in many instancer, particularly whon there is mach anmin or profound achexia. It is not, however, an invariable symptom, and there are cases in which it does not develop. Diartha is a common areompaniment.
luereased arterial tension and cardiac hypertrophy are not usually present, except in those cases in which angloid degencration oceurs in the secombary contrated kidney; under which ciremastances there may be uremia and retinal changes, which, ats a rule, are not met with in other forms.

Diagnosis.- By the condition of the urine alone it is not possible to recognize amyloid changes in the kidney. Usually, however, there is no difliculty, since the Bright's disease comes on in associatien with syphilis, probonged suppuration, disense of tho bone, or tuberenlosis, and there is evidence of enlargement of the liver and spleen. A suspicions circumstance is the existence of polymia with a harge amomen of albmin in the urine, or when, in these constitutional nffections, a large quantity of clear, pale urine is passed, even without the presenee of albumin.

The prognosis depends rather on the condition with which the nephritis is ansociated. As a rule it is grave.

The treatment of the condition is that of ehronic Bright's disense.

## VIII. PYELITIS

(Consecutive Nephritis; Pyelonephritis; P'yonephrosis).
Definition.--Inflammation of the pelvis of the kidney and the conditions which result from it.

Etiology.-Pyelitis is induced by many canses, among which the following ta the most important: (a) The irritation of callenli-a very
frequent canse. (b) Thberele. (c) The infectious pyelitis which develops in fevers, in which an aente inflammation of the pelvis of the kidney may oceur, sometimes hemorrhagic in character, more frequently diphtheritis: (d) The presence of decomposing urine, following pressure upon the ureter by tumors or bladder-disease. By far the most frequent form of peditis is that which is consecutive to cystitis, from whatever cause. In these canes the inflammation may not be confined to the pelvis, but pass to the kidney, inducing piselonephritis. (e) Occasional camses are cancer, hyiattids, the ofid of certain parasites, and, according to some, the irritation of the saccharine urine of diabetes, and the irritation of turpentine or cubebs. ( $f$ ) A primary pyelitis or pyelonphritis has been deseribed as coming on after cold or overexertion, but such cases are extremely rare. The condition is met with in children (IIolt), and in one case which I saw with Holmes. of Chatham, the pus and the chills, after recuring at intervals for many months, disappeared after circuncising the boy, who had a very narrow prepnce.

Morbid Anatomy.-In the carly stages of pelitis the murous membrane is turbid, somewhat swollen, and may show ecchymoses or a
 examination, numbers of epithelial cells are scen.

In the ealenlous pyelitis there may be omly sight turbidity of the membrame, which has been called by some catarrhal perelitis. Dore monmonly the mucosia is ronghened, grasish in color, and thick. Vever these ciremmstances there is almost ahways more or less dilatation of the calyees and flattening of the pipilha. Following this comdition there may be (a) extension of the seppurative process to the kidney itsell, forming a pyelonephritis; (b) a gradual dilatation of the calyeres with atrophy of the kidney substance, and finally the production of the condition of pronephrosis, in which the entire organ is represented lya suc of pus with or withont a thin shell of remal tissue. ( $c$ After the kidney strueture has been destroyed by st ppuration, and the obstruction it the orifice of the pelvis persists, the fhaid portions may be alvorthed, the pus berome: inspissated, so that the organ is represented by a serime of sacenli ecntaining grayish, putty-like masses, which may become impresnateri with lime salts.

Tuberenlous pyelitis, as already deseribed, usually stars upon the apices of the pramids, and may at first ise limited in extent. Ultimately the condition prodnced may be similar to that of caleulous pyelitis. Promephrosis is quite as frequent a sequence, while the final tramsformation of the pus into a putty-like material impregnated with salts, forming the so-called serofulons kidney, is even commoner.

The pyelitis consecutive to eystitis is usually bilateral, and the kidney is apt to be insolved, forming ine so-calied simpisal kidney-acute suppurative mephritis. There are lines of sappuration extending along the pyramids, or small abscesses in the cortex, often just beneath the capsule;
hich develops e kidney may ; diphtheritio. pon the ureter In of perlitis is In these canes it pass to the eancer, hyidite irritation of tine or eulecbs. as coming on

The condiI I saw with g at intervals tho had at very
s the mucous hymoses or a onds, and, on
rbidity of the s. More winthick. I'nder s dilatation of lhis condition the kidney itof the calyes luction of the presental lay a After the kinlohstruction at abortherl, the by a seribs of come impres-
pon the apices Ultimately the clitis. Promeasomation of :, forming the
ad the kidney y-acule : ling along the h the capsille;
or there may be wedge-shaped abscesses. The pus organisms either pass up the tubules or, as Steven hats shown, pass by the lymphatics.

Symptoms.-The forms associated with the fevers rarely canse any symptoms, even when the process is extensive. In mild grades there is pain in the back or there may tre temderness on deep pressure on the affected side. The urine is turbid, contains a few mucous and pus cells, and occasionally blood-corpuseles. The urine is acid, and there may be a trace of albumin.

Before the condition of pyuria is cstahlished there may be attacks of pain on the atfected side (not amoming to the serere agony of renal colic), rigors, high fever, and sweats. Under these cireumstances the urine, which may have been clear, becomes turbid or smoky from the presence of bood, and may contain large numhers of mocus cells and transitional epithedium. These cases are not common, hut I have twice had opportunity of studying such attacks for a prolonged periorl. In one pationt the occarrence of the rigor and fever could sometimes bre predicted from the change in the eondition of the urine. Such calses ocenr, I believe, in association with calculi in the pelvis.

The statement is not infrequently made that the epithelium in the wrine in pyelitis is distinctive and chameteristic. This is erroneous, as may be readily demonstrated by comparing scrupings of the mucosia of the renal pelvis and of the bladder. In both the epithelimm belongs to what is called the tramsitional varicty, and in both regions the sume conical, fusiform and irregular cells with long tails are fomm.

When the prelitis, whether calculous or tubereulous, has become chronic and suppurative, the symptoms are:
(1) Pyuriu.-The pus is in varialle amoment, and may be intermittent. Thus, as is often the ease when only one kidney is involved, the ureter may be temporarily blocked, nomal mine is pasecol for a time, and then there is a sudden outflow of the pent-np pus and the urine becomes purnlent. Coineident with this retention, a tumor mass may be felt on the side affected. The pas has the ordinary chameners, but the tramsitional epithelimm is not so abmenat at this stage and comes from the bladder or from the pelvis of the healthy side. Ocmasionly in rapidly admancing predonephitis portions of the kidney tissue, partienlarly of the apices of the pramids, may slough away and appear in the urine; or, ats in a remarkable st cimen shown to me by Tysom, solid cheesy moulds of the ealleres are passed. Casts fromi the kidney tubules are sometimes present. The reaction of the mrine is at irst acid, and may remain so even when the pus is passed in large quantities. If it remains any time in the blatder or if cestitis exists it becomes ammonianal. Meturition may be very frequent and irritability of the bindder may be present.
(?) Intermittent fever assoelated with rigors is usmally present in cases of suppurative pyelitis. The chills may recur at regular intervals, and the cases are often mistaken for malaria. Owen-Rees called attention to
the frequent oceurence of these rigors, which form a characteristi, feature of both calculous and tuberculons pyelitis. Ultimately the ferer assumes a heotic type and the rigors may cease.
(3) The gencral condition of the patient usmally indicates prelonged suppuration. There is more or less wasting with amemia and a progressive failure of health. Secomlary abscesses may develop and the clinical piotwre becomes that of parmia. In some instances, particularly of tuherenlons pyelitis, the clinical conse may resemble that of typhoid fever. There are instances of pyria recuring, at intervals, for many years without impairment of the bodily vigor.
(4) Physical examination in chronie pyelitis nsually reveals temberness on the affected side or a definite swelling, which may vary much in size and ultimately attain large dimensions if the kidney becomes enormonsly distended, as in pyonephersis.
(i) Occasionally nervons symptoms, which may be associated with dyspona, supervene, or the termination may be by coma, not mike that of diabetes. These have been attributed to the ahsorption of the deromposing materials in the urine, and has been called ammoniamial. I form of paraplegia has been deseribed in connection with some cases of ahseess of the kidney, but whether due to a myelitis or to a periphemal neuritis hats not yet been determined.

In supmative nephritis or surgical kidney following eystitis, the patient romplains of pain in the back, the ferer becomeshigh, irregular, and asomiated with chills, and in acute eases a typhoid state develops in which death ocemrs.

Diagnosis.-Between the tubrentons and the ealenlons forms of pyelitis it may be difticult or inpossible to distinguish, exeept be the detection of tuberele bacilli in the pus. The examination for bacilli shoutd be made systematically in all suspicions cases. From perinephric absees pyonephrosis is distinguished by the more definite character of the tumor, the absence of culematons swelling in the lumbar region, and, most important of all, the history of the case. The urine, too, in perinephric ahsectss maty be free from pris. There are cases, bowever, in which it is dithent indeed to make a satisfactory diagnosis. A patient whom I saw with Finssell had had eystitis throngh her pregnamey, sulsequently pus in the urine for several months, and then a large flactuating abseess developed in the right lumbar region. It did not seem possible, either before or during the operation, to determine whether the case was a simple pronephrosis or whether there had been a perimephric abscess caused by the pyelitis.

Suppurative pyelitis and eystitis are frequently confomaded. I have known three instances of the former in which perineal seetion wils performed on the supposition of the existence of an intructable cystitis. The two conditions may, of course, coexist and prove puzzing, but the history, the acid character of the pus in many instances, the less frequent
characteristiately the forup ates prolonqed id a progressive e clinieal piotnty of tuherema fever. There yerrs withont
reveals tendery vary much in becomes chor-
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unded. I have al section was actable erstitis. bzaling, but the he less frepurint
occurrence of ammoniacal decomposition, the local signs in one lumbar region, and the absence of pain in the bladder should be sufficient to differentiate the affections. In women, by catheterization of the ureters, it may be definitely determined whether the pus comes from the kidneys or from the bladder. The eystoscope may be used for this purpose.

Prognosis.-Cases coming on during the fevers usually recover. Tuberculons pyelitis may terminate favorably by inspissation of the pus and conversion into a putty-like substance with deposition of lime salts. When pyonephrosis develops the dangers are increased. Perforation may oceur, the patient may be worn ont by the hectic fever, or amyloid disease may develop.

Treatment. - In mild cases fluids should be taken freely, partieularly the alkaline mineral waters, to which the citrate of potash may be added.

The treatment of the calenlons form will be considered later. Practically there are no remedies which have much influence noon the pyuria. Astringents in no way eontrol the diseharge, nor have I seen the slightest benefit from buchn, copaiba, sandal-wood oil, or ura ursi. 'Tonies shouh be given, a nourishing diet, and milk and butter-milk may be taken freely. When the tumor lass formed or even before it is perceptible, if the symptoms are serions and severe, the kilney should be explored, and, if necessary, nephrotomy should be performed.

## IX. HYDRONEPHROSIS.

Definition.-Dilatation of the pelvis and calyces of the kidney with atrophy of its substance, cansed by the accumulation of non-purulent thuils the result of obstruction.

Etiology.-The combition may be congenital, owing to some abnormality in the ureter or urethas. The thmor produced may he large enough to retard labor. Sometimes it is associated with other malformations. 'There is a condition of moderate dilatation, upparently congenital, whied is not connected with ay obstruction in the ducts. A case of the kind was shown at the Philadelphia Pathological Society by Dalmod.

In some instances there has been contraction or twisting of the ureter, or it has been inserted into the kidney at an acute angle or at a high level. In abult life the condition may be due to lodgement of a calculus, or to a cicatricial stricture following ulecr.

New growths, such as tubercle or eancer, occasionally induce hydrowephrosis. More commonly, pressure upon the ureter from without, particularly tumors of the ovaries and uterus. Oceasionally cicatricial bands compress the ureter. Obstruction within the bladder may result from cancer, from hypertrophy of the prostate with eystitis, and in the urethra from stricture. It is stated that slight grades of hydronephrosis have been fornd in patients with excessive polyuria.

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In whatever way produced, when the ureter is blocked the secretion accumulates in the pelvis and infundibula. Sometimes aente inflammation follows, but more commonly the slow, gradual pressure canses atrophy of the papilla with gradual distention and wasting of the organ. In aequired cases from pressure, even when dilatation is extreme, there may usually he seen a thin layer of renal structure. In the most extreme stages the kidney is represented by a large eyst, which may perhaps show on its inner surface imperfect septa. The fluid is thin and yellowish in color, and contains traces of urinary salts, urea, uric acid, and sometimes albumin. The secretion may be turbid from admixture with small quantities of pus.

Total occhusion does not always lead to a hydronephrosis, but may be followed by atrophy of the kidney. It appears that when the obstruction is intermittent or not complete the greatest dilatation is apt to follow. The sat may be enormons, and canse an abdominal tumor of the largest size. The condition has even been mistaken for aseites. Enlargement of the other kidney may compensate for the defect. Hypertrophy of the left side of the heart usually follows.

Symptoms. - When small, it may not be noticed. The congenital cases when bilateral usually prove fatal within a few days; when milatemal, the tumor may not be noticed for some time. It increases progressively and has all the characters of a tumor in the renal region. In adult life many of the cases, due to pressure ly tumors, as in emneer of the nterns and enlargement of the prostate, ete, give rise to no symptoms.

There are remarkable instances of intermittent hydroncphrosis in which the tumor suddenly disappears with the discharge of a large quamtity of clear fluid. The sate gradually retills, aud the process may be repeated for years. In these cases the ohstruction is milateral ; a ciatricial stricture existe, or a valve is present in the ureter, or the ureter enters the upper part of the polvis. Many of the cases are in women and thoociated with movable kidney.

The examination of the abdomen shows, in milateral hydronephessis, a tumor ocenpying the renal region. When of moderate size it is reatily recognized, but when large it may ie confoumed with ovarian or wher tumors. In young ehildren it may be mistaken for sarcoma of the kiduey or of the retroperitoneal glinds, the common canses of ablominal tumur in early life. Aspiration alone wonld comble us to differentiate hetween hydronephrosis and tumor. The large hydronephrotic sate is frequently mistaken for ovaian tumor. The latter is, as a rule, more mobile, and rareiy fills the deeper portion of the lumbar reaion so thoromenhy. The ascending colon ean often be detected passing over the renal tmum, and examination per vaginam, partieularly under ether, will give impurtant indications as to the condition of the ovaries. In donlitful cats, the sac should be aspirated. The fluid of the renal cyst is clear, or turbid from the presence of cell elements, rately colloid in character; the sperific gravity is low; albumin und traces of urea and uric acid ure usually present;
secretion :cnflammation s ntrophy of In acepuired ay usually ho ages the kidy on its inuer in color, and nes albumin. utities of pus. , but maly be te obstruction upt to follow. of the largest nlargement of ohy of the left
'he congenital hen unilater:al, progressively In adult life of the uteriss ins. onephrosis in a a large quanocess may he ral ; a cicatrie ureter cuters men and asoo-
ydroncplimsis, ze it is rualily arian or ather of the kiluey ominal tumor ferentiater lietic sace is fre, more mutile, o thoroughly. e renal tumor, 11 give inumpitful cass the lear, or turbid $r$; the speritie :ually present;
and the epithelial elements in it may be similar to those found in the pelvis of the kidney. In old saes, however, the fluid may not be characteristic, since the urinary salts disappear, but in one case of several years' duration oxalate of lime and nea were fomm.

P'erhaps the greatest difficulty is offered by the condition of hydronephrosis in a movable kidney. Here, the history of sudden disappearance of the tumer with the passage of a large quantity of clear fluid would be a point of great importance in the diagnosis. In those rare instances of an chormous sac filling the entire abdomen, and sometimes mistaken for ascites, the character of the fluid might be the only point of difference. The tumor of pyonephrosis may be mactically the same in physical characteristics. Fever is usnally preseri, and pus is often fomd in the urine. In these cases, when in doubt, exploratory puncture should be mate.

The outlook in hydronephrosis depends much upon the canse. When single, the condition may never produce serious trouble, and the intermittent cases may persist for years and finally disappear. Oceasionally the eyst ruptures into the peritoneum, more rarely through the diaphragm into the lung. A remarkable case of this kind was under the care of iny colleagne, Halsted. A man, aged twenty-one, had, from his second year, attacks of abdominal pain in which a swelling would appear between the hip and costal margin and subside with the passage of a large amomnt of wine. In Junnary, 1888, the sac discharged throngh the right lung.* Reacenmulations have ocenrred on several occasions since, and on June 9, 1891, the sac was opened and drained. He remains well (May, 1895), though there is still a sinus through whích a clear, probably urinous, fluid is discharged.

The sae may discharge spontaneonsly throngh the ureter and the fluid never reacenmulate. In bilateral hydronephrosis there is a danger that uramia may supervene. There are instances, too, in which blocking of the ureter on the sonnd side by calculus has been followed by uremia. And, lastly, the sae may suppurate, and the condition change to one of pyonephrosis.

Treatment.-Cases of intermittent hydronephrosis which do not canse serious symptoms should be let alone. It is stated that, in sacs of molerate size, the obstruction has been overcome by shamprooing. If practisel, it shonld be done with great care. When the sae reaches a large size aspiration may be performed and repeated if necessary. Pineture should be made in the flank, midway between the ilinm and the last rib. If the fluid reacemmatates and the sae becomes large, it maty be ineised and drained, or, as a last resort, the kidney may be removed. In women a carcully adapted pad and bandage will sometimes prevent the recurrence of an intermittent hylronephrosis. $\dagger$

[^83]
## X. NEPHROLITHIASIS (Renal Calculus).

Deflnition.-The formation in the kidney or in its pelvis of corrcretions, by the deposition of certain of the solid constituents of the mine.

Etiology and Pathology.-In the kidney substance itself the separation of the urinary salts produces a condition to which, unfontunately, the term infaret has been applied. Three varieties may be recorgnized: (1) The uric-acid infaret, usinaly met with at the apiees of the pyramids in new-horn children and during the first weeks of life. It is readily recognized as a yellowish linear streak in the pyramids and is of no signifieance; ( 2 ) the mate of soda infaret, sometimes associated with urate of ammonia, which forms whitish lines at the apices of the pramids and is met with chiefly, but not always, in gouty persons; und (3) the lime infarets, forming very oparqe white lines in the pyramids, usually in ol:l people.

In the pelvis and calices coneretions of the following forms occur: (i) Small gritty partieles, remul sund, ranging in size from the individnal grains of the uric-acid sediment to bodies one or two millimetres in diameter. These may be passed in the urine for long periods without producing any symptons, since they are too fine to be arrested in their downard passilge.
(b) Larger concretions, ranging in size from a small pea to a bean, and either solitary or multiple in the calyees and pelvis. It is the smaller of these calenli which, in their passage, produce the attacks of renal colic. They may be romded and smooth, or present numerous irregular projections.
(c) The dendritic form of calculus. The orifice of the ureter mity be blocked by at Y-shaped stone. The pelvis itself may be oeenpied by the concretion, which forms a more or less distinct monld. 'These are the remarkable coral calculi, which form in the pelvis complete monlds of infundibula and calices, the latter even presenting eup-like depressions corresponding to the apices of the pupilla. Some of these casts in stone of the renal pelvis are as beantifully moulded as Hyrtl's corrosion preparations.

Chemically the varieties of calenli are: (1) Urie acid, by fir the most important, which may form the renal sand, the small solitary, or the large dendritic stones. They are very hard, the surface is smooth, and the eolor reddish. The larger stones are usually stratified and very dense. Vsually the uric acid and the urates are mixed, but in children stones composed of urates alone may oceur.
(2) Oxalate of lime, which forms mulberry-shaped caleuli, studded with points and spines. They ure often very durk in color, intensely hard, and are a misture of oxalate of lime and urie neid.
(3) Phosphatic calculi are composed of tho phosphate of time and the ammonio-magnesium phosphate, sometimes mixed with a smali anomut of
carbonate of lime. They are not common, since the phosphatic salts ure oftener deposited about the uric acid or the oxalate of lime stones.
(4) Rare forms of caleuli are made ur of eystine, xanthine, carbonate of lime, indigo, and urostealith.

The mode of formation of calculi has been much disenssed. They may be produced by an excess of a sparingly soluble abnormal ingredient, such as eystine or xanthine; more frequently by the presence of aric acid in a very acid mine which favors its deposition. Sir William Roberts thus briefly states the conditions whish lead to the formation of the uric-acid concretions: high acidity, poverty in salines, low pigmentation, and high preventage of uric acid. The presence of albumin and moens may determine, as Ord suggests, the deposition of the uric acid and thus form the starting point of a stone. Ova of parasites, blood-clot, easts, and shreds of epithelium may form the nuclei of stones.

Renal calculi are most common in the early and later periods of life. They are moderately frequent in this comery, but there do not appear to be special districts, corresponding to the "stone comnties" in England. Men are more often affected than women. Sedentary ocenpations seem to predispose to stone.

The effects of the caleuli are varied. It is by no means uncommon to find a dozen or more stones of various sizes in the calyees withont any destruction of the mucous membrme or dilatation of the pelvis. $\Lambda$ turbid mrine fills the pelvis in which there are numerons cells from the epithelial lining. There are cases of this sort in which, apparently, the stones may go on forming and are passed for yours withont serionsly impairing the health and withont inconvenience, except the attacks of renal colic. Still more remarkable are the cases of coral-like calculi, which may oceupy the entire pelvis and calyces without causing pyelitis, but which gradually lead to more or less induration of the kidney. The most scrious effects are when the stone excites a suppurative pyelitis and pyonephrosis.

Symptoms. - Patients may pass gravel for years withont having an attack of renal colic, and a stone may never lodge in the ureter. In other instances, the formation of calculi goes on year by year and the patient has recurring attacks such as have been so graphieally deseribed by Montaigne in his own ease. A patient may pass an enormons mumber of calculi. Some years ago I was consulted by a commercial traveller, an extremely vigorous man, who for many years had repated attacks of renal eolic, and had passed several handred calculi of varions sizes. His collection filled an ounce bottle. $\Lambda$ patient may pass a single calculus, and never be troubled again. The large coral calculi may exeite no symp. tons. In a remarkable specimen of the kind, presented to the MeGill Medieal Museum by J. A. Maedonald, the patient, a middle-aged woman, died suddenly with uramic symptoms. There was no pyelitis, but the kilueys were sclerotic.

Renal colic ensues when a stone enters the ureter. An attack may set in abruptly without apprent cause, or may follow a strain in lifting. It is eharacterized by agonizing pain, which starts in the flank of the affected side, passes down the ureter, and is felt in the testicle and nlong the inner side of the thigh. The pain may ulso rudiate through the abdomen and chest, and be very intense in the back. In severe attacks there are natusea and vomiting and the patient is collapsed. The perspiration breaks out upon the face and the polse is feeble and quick. A chill may precede the ontbreak, and the temperature maty rise as high 103". No one has more graphically described an attack of "the stone" than Montaigne,* who was a sufferer for many yenrs: "Thou art seen to sweat with pain, to look pale and red, to tremble, to vomit well-nigh to blood, to suffer strange contortions and convulsions, by starts to let tears drop from thine eyes, to urine thick, black, and frightful water, or to have it suppressed by some sharp and eraggy stone, that cruelly pricks and tears thee." The symptoms persist for a variable period. In short attacks they do not last longer than mu hour ; in other instances they contine for a day or more, with temporary relief. Micturition is freguent, oceasionally painful, and the urine, as a rule, is bloody. There are instances in which a large amount of clar mrine is passed, probably from the other kidney. In rare eases the seeretion of wrine is completely suppressent, even when the kidney on the opposite side is normal, and death may oeeur from uramia. This most frequently happens when the second kidney is extensively diseased, or when only a single kidney exists. A mumber of cases of this kind have been recorded. The condition has been termed, by Sir William Roberts, obstructive suppression. It is met with also when cameer compresses both mreters or involves their orifices in the bladder. The patient may not appeur to be serionsly ill at first, und uremic symptoms may not develop for a week, when twitehing of the museles, great restlessness, and sometimes drowsiness supervene, but, strange to say, neither convulsions nor coma. Death takes place usually within twelve days from the onset of the obstruction.

After the attack of colic has passed there is more or less aching on the affected side, and the patient can usually tell from which kidney the stone has come. Examination during the attack is usually negative. Very rarely the kidney becomes palpable. Tenderness on the affected side is common. In very thin persons it may be possible, on examination of the abdomen, to feel the stone in the ureter; or the patient may complain of a grating sensation.

When the calenti remain in the kilney they may produce very definite and characteristic symptoms, of which the following are the most inportant:
(1) Pain, usually in the back, which is often no more than a dull sure-

[^84] struin in liftn the tlank of e testicle and diate thromph In severe attMlapsed. The ble and curick. y rise as high he stone" thall u art seen to it well-nigh to rts to let tears er, or to have it icks and tears short attacks they continue frequent, occaare instinces from the other aly sulpuresed, nd denth may the seeond kirlts. A number is been termed, with also when e bladder. The mie symptoms les, great restto say, neither in twelve lays
saching on the idney the stone egative. Very affected side is nimation of the ay complain of
ce very definite
the most im-
han a dull sore-
ness, but which may be severe and come on in paroxysms. It is usnally on the sile affected, but may be referred to the opposite kidney, and there are instances in which the pain has been contined to the sonnd side. Pains of a similar nature may oceur in movable kidneys, and there are several instances on reeord in which surgeons have incised the kidney for stone and found none. In an instance in which pain was present for a conple of years the exploration revealed only a contracted kidney.
(?) Hismaturia.-Athongh this ovenrs most frequently when the stome beromes engaged in the ureter, it may also come on when the stones are in the pelvis. The blecting is sellom profnse, as in cancer, but in some instances may persist for along time. It is aggravated by exertion and lessened by rest. Frequently it only gives to the urine a smoky he. The u"ine may be free for days, and thea a sudden exertion or a probonged ride may canse smokiness, or blood may he passed in considerable quantities.
(3) Pyplitis.-(1) There may be attacks of severe pain in the back, mot amoming to actual colic, which are initiated by a heary chill followed by ferer, in which the temperature may reach $104^{\circ}$ or $105^{\circ}$, followed by profnse sweating. The wrine, which has been clear, may become turbid and smoky and contain hood and abundant epithelinu from the pelvis. Attarks of this deseription may reerur at intervals for months or even years, and are gencrally mistaken for malaria, muless special attention is paid to the urine and to the existence of the pain in the back. This renal intermittent fever, due to the presence of calculi, is identical with the hepratic intermittent fever, due to gall-stones, and in hoth it is important to remember that the most intense paroxyms may oceur without any evidence of suppuration.
(b) More frequently the symptoms of purulent pyelitis, which have alrenly been deseribed, are present; pain in the renal region, recmring chills, and pus in the urine, with or withont indications of pronephrosis.
(4) Pyuria.-There ate instances of stome in the kidney in which pus oecurs continuonsly or intermittently in the urine for many years. On many occasions between 18.5 and 188.4 I examined the urine of a physician who had passed calculi when a student in 1845, and has had pus in the urine at intervals to 1891, when I hast hearl from him. In spite of the prolonged suppuration he has hat remarkable mental and bodily vigor.

Pitients with stone in the lidney are often robust, high livers, and gouty. Attacks of dyspepsia are not uneommon, or they may have severo hendithes.

Diagnosis. - Renal may be mistaken for intestinal colic, particularly if the distention of the buwels is marked, or for biliary colic. The situation and direction of the pain, the retraction and tenderness of the testiele, the occurrence of homaturia, and the altered character of the urine are distinctive features. Attention may again be called to the fact that atticks simmating renal colic are associated with movable kidney, or even, it has been supposed, without mobility of the kidney, with the necumu-
lation of the oxalates or urie acid in the pelvis of the kidney. The liag. nosis between a stone in the kidney mol stone in the bladder is not always easy, thongh in the latter the puin is partieularly nhont the neck of the bladder, and not limited to one side. Important points are the reartion of the urine, which in stome in the bludder is ulmost invariably alkaline, and the abondance of mucns with the pus. It is stated that certain differences oceur in the symptoms produced by different sorts of calculi. The harge uric-acid calculi less freguently produce severe symptoms. On the other hand, as the oxalate of lime is a rongher calculas, it is apt to produce more pain (often of a radiating character) than the lithicouced form, and to canse hamorrlage. In both these forms the mine is acil. The phosphatic calculi are stated to produce the most intense pain, and the urine is commonly alkaline.

Treatment. - In the attacks of renal colie great relief is experienced by the hot bath, which is sometimes sumficient to retax the spasm. When the pain is very intense morphia should be given hymalermically, and inhalations of chloroform maty be necessary until the effects of the anombe are manifest. Local applications are sometimes grateful-hot poultices, or cloths wrong ont of hot water. 'Tho patient may dink freely of hot lemonade, soda water, or barley water. Occasionally change in posture wili give great relief, and inversion of the patient is said to be followed by immerliate cessation of th pain.

In the intervals the patient should, as far as possible, live a quiet life, avoiding sudden exertion of all sorts. The essential feature in the trantment is to keep the urine abmantand, in a majority of the cases, alkaline. The patient should drink daily a large but definite quantity of mineral waters* or distilled water, which is just as satisfactory. The citrate or bicarbonate of potasi may be added. The aching pains in the back are often greatly relieved by this treatment. Many patients find henefit from a stay it Saratogia, Bedforl, Poland, or other minemal sprimes in this combery, or at Vichy or Ems in Europe.

The diet should be carefully regulated, and similar to that indicaten in the early stages of gont. Sir William Roberts recommends what is knuwn as the solvent tratment for uric-acid calculi. 'The citrate of potash is given in large doses whalf a drachm to a drachm every three hours in a tumblerful of water. This shonld be kept up for several months. I have hal no success with this treatment, nor, when one considers the character of the urie-acid stones usually met with in the kidney, does it seem likely that any solvent action could be exereised upon them by changes in the urine. This treatment should be abandoned if the urine becomes ammoniacal.

The value of piperazine as a solvent of uric-acid gravel or of uric-acid stones has been much discussed of late. While outside the body a watery

[^85]rey. 'The diag. er is not always the neek of the re the raution uriably alkaline. at certain difler. f caleuli. 'The ptoms. On the $t$ is nipt to proso ithie-acid form, re is acid. The o pain, and the
of is experiencend spasm. Whan mically, and inof the anolyne -hout poultices, ak freely of hot mge in pusture , be followed ly
live a quict life, ure in the trentthe cases, alkalnite quantity of tisfictory. The ing pains in the 1y patients tind mineral springs
lat indicated in s what is known ate of potisk is b hours in at tumths. I hate layd character of the rem likely that res in the urine. ammoniacal.
1 or of uric-acid e body a watery
tent as the waters stones."
solution of the drug has this power in a marked degree, the amount exereted in the urine us given in the ordimary doses of lifteen grains daily sems to have very little inflnenee. Several observers have shown that the perentage of piperazine exereted in the urine, when taken in doses of from one to two grammes, has, when tested outside of the body, little or no influence as a solvent (Fawcett, Gorlon).

## XI. TUMORS OF THE KIDNEY.

These are benign amd malignant. Of the benign tmonors, the most common are the small nodular filmomata which oceur ferequently in the pramids, the aberrant alremals which Grawitz has deseribed, and ocenswally lipoma, anyiome, or lymphadenama. 'The adrnomuta may be congenital. In one of my cases the kidnegs were greatly enlarged, eontaineel small eysts, and mumerous adenomatons structures throughout both organs.

Malignant growths-cancer or surcoma-may be either primary or secombary. The saremata are the most common, either alveolar sareoma on the remarkable form eontaining striped muscular tibres-rhabdo-myoma. Carrinoma is less frequent, und is of the encephaloid variety.

P'rimary cancer-menning by this, malignant disens-is not uncommon, and the statistics given by some writers do not represent the frefuency with which it is met with, at any rate, in this comotry. Virehow givas the ratio to c:men in other parts as one half of one per cent.

The tumors attain a very large size. In one of my cases the left kidney weighed twelve pemads ind almost filled the abdomen. In children they may reach an enormons size. Morris states that in a boy at the . Middlesex Hopital the tumor weirhed thirty-one pounds. They grow rapidly, are often soft, and hamorrage frequently takes place into them. In the sarcomata invasion of the pelvis of of the renal vein is common. The rhablo-myomas ravely form very large tumors, and death ocents shortly after birth. In one of my cases the ehild lived to the age of three years and a half. The tumor grew into the renal vein and inferior cata, $\Lambda$ detached fragment passed as an cmbolus into the pumonaly artery, and a portion of it blocked the tricuspid orifice.

Symptoms.-I'he following are the most important: (1) Hiematuria. This may be the first indication. The blood is thid or clotted, and there may be very chameteristic monds of the pelvis of the kidney and of the ureter. It would no doubt be possible for such to form in the hematuria from calculus, but I have never met with a case of hood-custs of the pelvis and of the ureter, either alone or together, except in eancer. It is rave indeed that cancer elements may be recognized as in the urine. Of the numerous speeimens which I have examined, in not one have I found elements which could be elearly distinguished from the multiform trimsitional epithelium constantly present in these cases.
(2) Pain is an uncertain symptom. In several of the largest tumors which have come under my observation there has been no diseomfort from begiming to close. When present, it is of a drugging, dull character, sitmated in the flank and radiating down the thigh. The passuge of the elots maty cmuse great pmin
(3) Progressive emacintion. The loss of Ifesh is usually marken and idvances rapidly. 'There may, however, be a very large tumor withont emacriation.

Physical Signs.-In almost all instances tumor is present. When small and on the right side, it may be very movable; in some instunes, ocenping a position in the iliae fossa, it has been mistaken for ovarim tumor. The large growths fill the flamk mon gradually extend towarl the middle line, ocenpying the right or left half of the abdomen. Insuection may show two or three hemispherical projections corresponding to distended sertions of the organ. In children the abdomen may reach in enormons size and the veins are prominent and distended. On bimanal palpation the tumor is felt to occmpy the lumbar region and can uswally be lifted slightly from its hed ; in some eases it is very movable, even when large; in others it is fixed, firm, and solid. The respitatory movements have bat slight influence upon it. Rapilly growing renal tumors are soft, and on palpation may grive a sense of fluctuation. A point of comsiderable importance is the fact that the colon erosses the tumor, and cant usually be detected without difficulty.

Diagnosis. -In children very large abdominal tumors are either remal or retroperitoneal. The retroperitoneal sareomal (Lobstein's cancer) is more central, but may attain as large a size. If the case is seenomly toward the end, a differential diagnosis may be impossible; but as a rule the sareoma is less movable. It is to be remembered that these tumors may invade the kidney. On the left side an enlarged spleen is readily distinguished, as the edge is very distinct and the noteh or notehes well markel; it deseends during respiration, and the colon lies behind, not in front of it. On the right side growths of the hiver are occasionally confomuded with renal tmors; but such instances are rare, and there can nsually be detected a zone of resonance between the upper margin of the renal tumor and the ribs. Late in the disease, however, this is not jossible, for the renal tumor is in close union with the liver.

A malignant growth in a movable kidney may be very deceptive and maty simulate cancer of the ovary or fibroid of the uterns. The great mobility upward of the renal growth and the negative result of examination of the pelvic viscera are the reliable points.

Medicinal treatment is of no avail. When the growth is small and the patient in good condition removal of the organ may be undertaken, but the percentage of cases of recovery is very small.
largest tumors discomfort from 11 'hamater, site passuge of the usually markend rge tumor with. present. When some instances, aken for ovariall :teme toward the uen. Inspertion pombing to dis1 may reach an 1. On thimamal and can misullly vable, even when itory moveluments ellal tumors are A point of fome tumor, and tell
umors are either (Lolstein's can(alse is seen only but as a rule the rese tumors may is readily distinhes well inarkel; 1, not in front of bally confomuded re can usually be if the remal tumor possible, for the
ry deceptix and erus. The greent esult of examina-
is small and the undertaken, but

## XII. CYSTIC DISEASE OF THE KIDNEY.

The following varieties of eysts ure met with:
(1) 'lhe small eywts, ulremly deseribed in connection with the chronie aphatitis, which result from diatation of obstrueted tubules or of Bowman's eapsules. 'There are cases very diftientt to classify, in which the hilneys are grently enlarged, and very cystie in midde-nged or ehderly prosons, and yet not so latge as the congenitul form.
(i) Solitary cysts, ranging in size from a marble to an orange, or even larger, are oceasionally found in kidneys which present mo other changes. They never give rise to symptoms, thongh, in exceptional cases, they may form tumors of considernble size. 'They, too, in all probability, result from obstruction.
(i) The congenital eystic kidneys. In this remarkable condition the hilneys are represented by a conglomemation of eysts, varying in size from a peat to a marble. The organs are greatly enlarged, and together may weigh six or more ponmis. In the futus they may attan a size suthicient to impede habor. Little or no renal tissne maty be noticeable, althongh in mieroseopical sections it is seen that a considerable amome remains in the interspaces. The eysts contain a clear or turbid tluit, sometimes teddish brown or even blackish in color, and may be of a colloidal eonsietellce. Albmin, blool crystals, cholesterin, with triple phosphates and fat drops ine foum in the contents. Urea and uric acid are rarely preseut. The cysts are lined by a flattened epithelimm. It is not yet neenrately known how these eysts originate. That it is a defect in development rather than a pathological change is suggested by the fare that it is often in the embryo associated with other anomalies, particularly imperforate aums. Both Shattock and Bland Sutton, who have studied the question carefully, believe that the anomaly of development is in the failure of complete differentiation of the Wolftian bodies, which are, as it were, mixed with the kidneys and give rise to the eysts. Though the condition is congenital, yet from the history of certain cases it is evident that the organs mast increase enormonsly in size. In a patient of Dr. Alfred King's, of Portland, Me., a man aged fifty-fonr, the abdomen prosented nothing abnormal on careful examimation three years before his death, but three months prior to this date there were large bilateral tumors in the renal regions, which were readily diagnosed as cystic kidneys. The organs weighed four pounds each.

In a large majority of the eases death oceurs, either in utero or shortly after birth; but instances are met with at all ages up to fifty or sixty, and 1 see no reason to suppose that these are not instances of persistence of the congenital form.

In the adult the tumors may be felt in the lumbar region as large rominded masses.

The symptoms are those of chronic interstitial nephritis. Many of the cases have presented no indications whatever until a sudden attack of mramia; others have died of heart-failure. A rare termination in a aree at the University Mospital, Philadelphia, was the rupture of one of the cysts and the prodnction of a perinephritic abseess. The cardio-vasenhar changes induced are similar to those of interstitial nephritis. The left ventricle is hypertrophied and the arterial tension is greatly inceated. The condition is compatible with excellent health. The dangers are those associated with chronic Brights disease. It is important to remember that the conglomerate cystic kiduey is almost invari:. hilat. eral. One kidney may be somewhat harger and more eystic thatn the other.

The diagnosis can sometimes be made. Great enlargement of buth organs, with hypertrophy of the left heart and inereased arterial tension, would suggest the condition.

Operative interference is not justifiable. I know of an instance in which one kidney was removed and the patient died within twenty-four hours.
(4) Oceasionally the kidneys and liver present numeroms small rests scattered throngh the substance. The spleen also may be involved. The eysts in the kidney are small, and neither so mmerons nor so thickly sit as in the conglomerate form, thongh in these cases the condition is prot. ably the result of some congenital defect. 'There are cases, howerer, in which the kidneys are very large. It is more common in the lower animals than in man. I have seen several instances of it in the hogr ; in we ease the liver weighed forty poundr, and was convert dinto a mass of simbple eysts. The kidneys were less involved. Charles Kemmedy * states that he has foumd references to tivelve cases of combined cystie disense of the liver and kidneys.

The echinocoucus cysts will be spoken of under the section on parisites.

## XIII. PERINEPHRIC ABSCESS.

Suppuation in the connective tissue about the kidney may follow (1) hows and injuries; (2) the extension of inthmmation fiom the pelis of the kidney, the kidney itself, or the meters; (3) perforation of the bowel, most commonly the appendix, in some instances the colen; (i) extension of suppuration from the spine, as in caries, or from the plenta, as in empema; (5) as a sequel of the fevers, particularly in chideren.

In the post-mortem examination of $a$ ease of perinephric absecss the kidney is found surounded by pus, particularly at the posterior part, thongh the pus may lie altogether in front, between the kidney and the

[^86]tis. Many of the sulden attack of nination in at case re of one of the te cardio-rascular phritis. The left greatly increased. The dangers are important to reinvari:" bilat. eystic than the
ugement of both 1 arterial tension,
f an instance in thin twenty-four
erons small cysts e involved. 'The nor so thickly set condition is protcases, howerer, in in the lower :min. the hogr; in we to a mass of sim. nerly * states that thic tisease of the
section on para-
lhey may follow In from the peltis rforation of the s the eolon; (4) from the plentra, in children. mirie absures the e posterior part, kidney and the
peritonoum. Usually the abseess cavity is large and extensive. The pus is often offensive and may have a distinetly faral odor from contalet with the large bowel. It may burrow in varions directions and may burst into the pleura and be discharged through the langs. A more frequent tireetion is down the proas muscle, when it appears in the groin, or it may pass along the iliaens fascia and appear at Pompart's ligament. It may perforate the bowel or rupture into the peritonamm, and in sume instances it hats penetrated the bladder or vagina.

P'ost mortem we oceasionally tind a condition of chronie perinephritis in which the fatty capsule of the kidney is cxtremely firm, with mumermus lands of fibrous tissue, and is stripped of from the proper eapsule with the greatest diffieulty. Such a condition probably produces no symptoms.

Symptoms.--There nay be intense pain, agravated by pressure, in the lumbar region. In other instances, the onset is insilioms; there is no pain in the renal region, but on the first examination signs of deep-semated suppration may be detected. On the atfected side there is usimally pain, whinh may be referred to the neighborhood of the hip-joint or rallate down the thigh and beassociated with retraction of the testis. Sometimes the pain is referred even to the knee-joint, as in hip-risease. The pationt lies with the thigh flexed, so as to relax the psoms muscle, and in walking throws, as far as possible, the weight on the opposite !ng. Aecorting to fiburey, the patient keeps the spine immobile, assimes a stomping posture in walking, and has great diftionlty in voluntarily addurting the thigh.

There maty bers in the urine if the disease has extended from the pelvis or the kidney, but in other forms the urime is clears. When pus has formed there are usnally chills with irregular fever anitwats. On examination, derp-seated induration is felt between the las rib and the erest of the ilimm. Bimanual palpation may reveal a distinet thmor mass. Edema or puffiness of the skin is fremently present.

The diagmosis of perinephric abserss is usallty casy, and in any case when doubt exists the aspirator anedle shonld be used. We comot always diferentiate the primary forms from those due to jerfenation of the killney or of the lowel. 'This, however, makes Ime little ditference, for the trament is identical. It is mandly possible by the history and examination to exelude disease of the vertebra. In children the comdition is wforn mistaken for disease of the hip-joint, but the pain is higher, and there is an cotire absence of fuhess and temberness over the hip-joint itself.

From whatever canse produced, the indications for treatment are iden-tical--early, free, and permanent drainage.

## SECTION VIII.

## DISEASES OF THE NERVOUS SYSTEM.

## I. GENERAT INTRODUCTION.

In diseases of the nervous system it is of the greatest importance to know acenately the pusition of the morhid process, and here, even more than in the other departments of mediene, a thorough knowlelge of anatomy and physiology is essential. For full details the stmelent is referrel to the text-books on the subject, as it is possible to only totich on the subject in this place.

The resent studies of Golgi, Ramon y Cajal, Wahlever, Parkeley, Vim Gehuchten, and others have modified our conceptions of the fumbianental strueture of the nervous system. At present we think of it as a combination of an immense mumber of units, called mearoms, all having essentially the same structure. Each neuron is composed of a cell body, the protuplasmic processes or dendroms, and the axis-cylinder process. The matrition of the newond derembs upon the condition of the cell boly. If the cell is injured in any mamer the processes degenerate, or if the proresese are separated from the cell they degenerate. No nemon has an athal comection with any other-that is, there is no continuity of their proton plasm. Nowous impulses are transmittel from one nemon to another hy the close proximity or contact of their parts. 'The protephasmic promesis conduet impulses to the cell, and the axis-e ylinder process comlucts them away from the cell. The axis-cylinter process after leaving the cell gives off at varying intervals lateral branches called collaterals, which rum at right angles to the process. 'The collaterals and finally the axis-eylimuler prosess itself at their terminations split np into many fine libres, forming the end-brushes. 'These, known as arborizations, surromed the bouly of another mell, or interlace with its protoplasmie processos. The cell hudies of the neuroms are colleeted more or less closely together in the graty matter of the hatan amd spinal eord and in the ganglia of the peripheral newes. 'Their prowesses, wpecially the axis-c.plinder processes, rim for the most part in the white tracts of the brain and spinal cord and in the pe-
ripheral nerves. In this way the different parts of the central nervous systenn are brought into relation with each other and with the rest of the buly. In many cases the connections are extremely complicated and have only just begun to be unravelled, but, fortmately for the clinician, the nerinus mechanism upon which motion depends is the best understood amb is the simplest.

A motor impulse starting from the brain cortex must pass throngh at least two nemrons before it ean reach the museles, and we therefore speak of the motor tract as being composed of two segments-an mprer and a fower segment. 'The neurons of the lower segment have the cell bodies and their protoplasmic processes in the different levels of the anterior horns of the spinal cord and in the motor nuclei of the cranial nerves. The axis-eylinder processes of the lower motor neurons leave the spinal curd in the anterior roots and rmn in the peripheral nerses, to be distributeil to all the museles of the body, where they end in arborizations in the mon emb phates. 'These nemrons are direct-ithat is, their cell bordies, theif processes, and the muscles in which they end are all on the same side of the body.

The nenrons of the upper motor segment have their cell bodies and protoplasmic processes in the cortex of the brain about the fissure of Ralando. Their axiserlinuler processes run in the white matter of the brain through the internal capsule and the peduncles into the pons, mednulla, and corn, ending in arborizations around the protophasmic processes and cell bodies of the lower motor nemrons. 'The upper segnent is a crossed tract-that is to say, the nemrons which compose it have their protaphasmic processes and cell hodies on muc sile of the body, whereas their axisanlinder processng eross the midule line, thend about celt bodies of the lower motor hemrons on the opposite side of the bunly.

Hotor impulses starting in the left side of the brain canse contractions of mushes on the right side of the borly, and those from the right side of the brain in moveles of the left side of the bouly. The motor


Fus. 1.-Dingram of motor patho showing the remsing of the paith, which takes phace in the upper sugnent. (Viun liehuchten, colored.) path is erossen, and the crossing takes place in the upper segment (Figs 1 and 2 ). Every muscular movement, wen the simplest, requires the ativity of many neurons. In the prodnetion of each movement special neurons are brought into play in a definite


Fui. 2.- Biagran of motor path from right hrain. The upper segment is black, the lower red. The nuclei of the motor criminl nerves are shown on the left sidn; on the right side the ermial nerves of that side are indicated. A lesion at: ad cunse upprosegment pralysis in the arm of the opposite side-cerebra! moth plecria; at $2, ~ u p p$ segment paralysis of the whole opposite sid of the thuny-hemplegra; at 3, upper serment puralysis of the opposite face, arm ary are. ' lower segment paralysis of the eye maseles on the same side-er in $t^{\text {notaly }}$ at 4 , uphre segment paralysis of opposite arm and leg, and lowe : anent paralysis of the face and the extermal reetus on the same side-crosseti paralym- at $\overline{\mathrm{s}}$, upper segment paralysis of all muscles helow lesion, ard lower segment par lysis of muscles represented at level of lesion-spinal paraplegia; at $\mathbf{6}$, lower :. hent paralysis of mustles lovalized at seat of lesion-anterior polionyelitis. (Van (inhuchten, modified.)
combination, and whenever these nemrons aet in this combination that speeitic movement is the result. In oher words, all the movements of the body are represented in the central nervons system by combinations of nenrous-that is, they are localized. Musenlar movements are lecalized in every past of the motor path, and in cises of discase of the nerrons system a study of the motor defect often enalles one to fix uron the site of the process, and it would be hard to overestimate the importance of a thorough knowledge of such localization.

The axis-cylinder processes of the lower motor nenrons rinn in the pe-
ripheral nerves. Each nerve contains processes which are supulied to definite museles, and we have in this way a peripheral localization. (See sections on Disenses of the Cranial and Spinal Nerves.)

The axis-cylinder processes which ran in the peripheral nerves leave the central neryous system from its anterior aspect. The anterior rools of the spinal cord are from above down, colleeted into small groups, which, after joining with the posterior roots of the same level of the cord, lave the spinal canal hetween the vertebre as the spinal newres. 'That part of the cord from which the roots forming a single spinal nerve arise is called a segment, and corresponds to the nerve wheh arises from it and not to the segment, and correspoms to the nerve wheh arises from it and not to the
vertebrat to which it may be opposite. The axis-eylinder procesess which go to make up any one peripheral nerve do not necessarily arise from the
same segment of the spinal cord; in fact, most peripheral nerves congo to make up any one peripheral nerve do not necessarily arise from the
same segment of the spinal cord; in fact, most peripheral nerves comtain proeesses from several often quite widely separated segments, and so it hapens that the movements are represented in the spinal cord in a different mamer-that is, there is spinal localization, or, better, lower level localization, since it also includes the motor muclei of the cramial nerves.

Onr knowledge of the localization of the muscular movements in the gray matter of the lower motor segment is far from complete, but enongh is known to aid materialiy in determining the site of a spimal lesion. A mamber of tables have been prepared by different observers to represent our present knowledge of this subjeet. They differ from each other in
minor details, but agree in the main. The following is the tahle prepared our present knowledge of this subjeet. They wiffer from each other in
minn details, but agree in the main. The following is the tathe prepared by starr, in which the names of the muscles are given whose movements. are represented in each of the spinal segments. Movements, not museles, are represented in eath of the subal segments. Novements, not maseles,
are loralized in the contral nervons system, a point carcfully to be borne in mind by the student.

Loculization of the F'umetions of the sigments of the Syimal romet.

| Srimevt. | Mexcies. | Repies. | Smantion. |
| :---: | :---: | :---: | :---: |
| 11 nml III (: | Sterno-mastrid. <br> Truиядіия. sombeni nod neck. Dhaphragm. | 11 yr hondrium ( (\%. <br> sidelen inspration produred by sudden pressure trencult the lower burder of ribs. | Back of head to vertex. <br> Neck. | lesien at: 1 hid 1--ecretha! musthe d of the benty:arm arl :


cuent paratyMi malysa: Mis segne at pal lysio 6, lower :- nell yelitis. (":3n lie- joining with the posterior roots of the same level of the cord, kate the

| neomest. | Mescles. | Repiex. | Senation |
| :---: | :---: | :---: | :---: |
| 1V 6. | Diaphragin. <br> Dolivid. <br> Biceps. <br> Comeo-lumehalis. <br> Supinator longras. <br> Rhomboid. <br> Supra and infra spimulus. | Pupil. Jht to ith cerrient. <br> Dilatation of the pupil produced by irritation of lueck. | Neck. <br> Lyper shombler. Onter arm. |
| V C. | Deltoid. <br> Bierps. <br> toraw-hmachiadis. <br> Br.whialis mutions. <br> Supinator longris. <br> Supinator brevis. <br> Rilombonid. <br> Theres minor. <br> Pectoralis(clavicular part). <br> Serratus magnts. | simpular. <br> ith eervieal to 1st dorsat. Irritation of skif ower the semjula prodiners comtraction of the seapular miseles. <br> Supimator fongus. <br> Tapping its tendon in wrist pronluces Ilexion of forentill. | Back of shoulder and urm. <br> Outer side of arm and foremem, front and lack. |
| VIC. | Bicers. <br> Brachintis mutions. <br> Pectomalis(rlaviondar part). <br> Werrathe magults <br> Tricops. <br> Wxtensors of wrist and fingers. <br> Promators. | Tricep. <br> ith lobith cervical. <br> 'Tapping cllaw tendon prohlices extension of forearm. <br> Posterior wrist. fith to sth cervical. <br> Thpping tendous canses extension of hamd. | Outer side of fore "rim, front and back. Guter half of hamd. |
| Vll c. | Triceps (loug hemid). <br> Extemsors of wrist and thugers. <br> Prohators of wrist. <br> Flexors of wrist. <br> Suhsmpular. <br> Pectoralis (enotal part). <br> Latisimus dorsi. <br> Teres major. | Anterior wrist. <br> ith to sth cervient. <br> 'Tapping materion temdons calleses flexion of wrist. <br> Palmar. fih cervical to 1st dursit. <br> Stroking pralm canses elosite of fingers. | Inner side and back of urm and foreal'm. <br> Radial half of the hand. |
| VHIC. | Fluxors of whint tud fingers. <br> Intrinsic museles of hamd. |  | Forvarm and hand, inner half. |
| 11). | Extensors of thmot. Intrinsie hamd musides. Thenar atd hypoltomar emineners. |  | Forearm, imme late. Uhatr dist ribation to humed. |
| $\begin{gathered} 1110 \\ \text { X11 } \end{gathered}$ | Musiles of buck and abromert. <br> Erectores spinie. | Epimastrie. tha to ith dorval. <br> Thekling mammary regions cmase retraction of epigastrimm. <br> Abdominal. Fith to 11 th dorsinl. <br> Stroking side of abdomen canses retruction of belly. | skin of ricot atul ntulomen in hunds rmming aromal und downward, colresponding to apinal nerves. Upiper glateal region. |
| 1 L 。 | Ilio-pmons. Surturias. <br> Musctes of abidomen. | Cremasterice, lst to al luminur. <br> Stroking inmer thigh canses retraction of serotim. | Skin over groin and front of scrotimb. |

wh of shoulker and ilm.
iter side of arm and foremom, fromt and back.
ther side of forearim, fromt and back. .ter half of hams.
mer side and lank of wrim and forearm.
mind half of the hand.
wearm and hand, inner half.
rearm, inner halk. nar distribution tu hame.
in of cheet and alodomen in lamds riming mound mindownward, (v)responding to spimal nerves.
jer ghateal region.
in over groin and front of serotum.

| Sthamex. | Minctien, | hrpmes. | Senatios. |
| :---: | :---: | :---: | :---: |
| 111. | Hio-pmans. Sintorins. <br> Filoxors of kine (Remuk). <br>  | Putella tembon. strosing temton rames. extension of leg. | Onter side of thigh. |
| 1111. | Qumbliceps femoris. <br> limer rotators of thigh. <br> Alnductors of thigh. |  | Front ant imur side of thigh. |
| バ1. | Anduetors of thigh. hilluctors of thigh. Filders of knee (herrier). I'ibialis maticus. | (ihutroul. Allito sth lumbar. <br> Stroking buttock emuses dimpling in fold of bullock. | Imer side of thigh mind lof to makle. laner side of foot. |
| V L. | Ont ward rotators of thigh. Flexors of killee (Furver). Flexors of ankle. Fixthenots of wers. |  | Buck of thigh, luwk of lag. ami onter part of foot. |
| $\begin{aligned} & 11111 \\ & \therefore . \end{aligned}$ | Fibexons of makla. laing thexor of loes. Peromei. Intrinsie masernes of foot. | Plantar. <br> Tiekling sole of foot calleses flexioll of toms mide retraction of lerg. | Back of thigh. lay mid foot, outer side. |
| $\begin{gathered} 11110 \\ V \\ 1 \end{gathered}$ | Perineal masches. | Fiont rellex. Achilles Ifolom. <br> Gretexamion of foot canses rapid flexion: mikle-elonus. <br> Bhaldermitrelal entres. | Skin over sacrum. Amins. <br> lerinamm. Genitals. |

The above talle refers only to localization in the spinal cord. 'The manur in whieh movements are represented in the pons and mednalia is ahnut as follows. This table is comstracted from above downward in referenee to the mutor muelei of the cranial nerves:

Nitives.
(Sphineter. Ciliary mundes.
III. Levator malmanar superionis. Reeths imernus (in eonsergence).

I Reetus supering. Reelus inferior.
Obtignes inferiur.
IV. Oblityms: wimerior.
( $\mathbf{L}^{\prime}$ per facial group.)
Y ( (Associated movement of levator palpabra.) - Maseles of lower jaw.
V. $\left\{\begin{array}{l}\text { Rectus extermins, Rectus } \\ \text { intres of opmosite }\end{array}\right.$
intre of opmosite side
in lateral movements.
V'II,-Fucial miscles.
XII. $\left\{\begin{array}{l}\text { (Lower faciul group). }\end{array}\right.$
IX. (Museles of pharynx.
X. Muselas of arsophugus.
XI. ( In iseles of lurynx.

Cerebral Motor Localization.-The cell borlies of the upper motor neurons are found in the brain cortex about the fissure of Rolando, and it is in this region that we find the movements of the bolly again represemed. The clinical studies of Ilughlings Jackson, and the experiments of llitzig and Fritseh, and of Ferrier, laid the foundation for the great 52
mass of most execllent work which has been done upon this subjeet. We owe much to Victor llorsley and his associates for their careful worh in this direction, und the following description is based largely upon thin

papers, and especially upon the praper of Beevor and Horsley, in whin they give the results of their experimental work on the ormg-mitme. Clinieal observation and electrical stimulation of the brain cortex durime
s subject. We carcful work in rely uron thair

[^87]raley, in whitelt orancr-outitnis. cortex during
operations on human beings have contirmed the results of experiments upow animals.

The motor area comprises the ascending fromfal convolution, and to a less "xtent the ascending parietal convolution, the hinder purt of the three fromtal convolutions and the paracentral lobule. In the orang-outang and man not every part of this region is excitable by electrical stimulation. The movements are quite sharply localized, and there are inexcitable ares between the areas of representation of the harger divisions of the holly. 'The diagram (Fig. 3) shows the centres as given ly Beevor and Horsley. Certain landmarks are important. The genu of the fissure of Rolado, which when present in mun is fomed at a point about midway or even higher between the upper margin of the hemisphere and the fissure of Syluias, marks the boundary between the area of representation of the arm from that of the face. The level of the superior frontal suleus indicates the division of the leg from the arm area. From above down the arens of representation oceur in this order: leg, arm, face. Those of the lerg and arm ocenpy the upper half of the convolution, and that for the face is spread out over the lower half. The diagram indieates the localization of the movements of the different parts of the "stremities.

The centres for the trunk are, atecording to Sehaifer, situated in the marginal gyrus just within the longitudinal fissure in the paracentral lobule. In man the motor speech centre is localized in the posterior part of the left third frontal concolution.

The axis-cylinder processes of the uppre motor neurons after leaving the griy matter of the motor cortex pass into the white matter of the brain and form part of the corona radiata. They converge and pass between the basal ganglia in the internal capsule. Here the mutor-axis eylinders are collected into a compact bunde-the pyramidal tractocelpying the kuce and anterior two thirds of the posterior limb of the internal capsule. The order in which the movements of the opposite side of the body are represented here is given in


Fra. 4.-Diagram of motor and sensory representation in the intermal enpsule. NL., Lentieular nuelens. NC., C'undate nucleus. THO., Optie thalamus. The motor puths are red and black, the sensory are blue. Fig. t.

Ifter passing through the internal capsule the fibres of the pyramidal tratt leave the hemisphere by the crus, in which they occupy a lower and
medim position (Fig. 5). The movements of the tonguo and lifs are represonted nearest the middle line.

As sum as the tract enters the cris, some of its axis-eylimer prontwis lenve it and cross the middlo line to end in aborizations about the ganglion eedls in the nu-


Fio. 5.-Dingram of motor and sensory pathe in Crura. clens of the third neme on the opposite sidu; and in this way, as the pyramidal tract prases down, it gives off at different levels tibres which end in the nuclei of all the motor cramial nerves on the opposite side of the hody. From the erris, the pyramilal tract runs throngh the pons and forms in the medulla oblongata the anterior pyramid, which gives its name to the lact. At the lower part of the medulla, after the fibres going to the cramial norves have crossed the middle line, a large proportion of the fibres which are left cross, decussating with those from the opposite pyramid, and pass into the opposite side of the spinal cord, forming the crossed pyramidal tract of the laterall column (Fig. 6, 1). The smaller number of fibres which do not at this time cross, descend in the anterior column of the same side, forming the direct pyramidal tract, or 'l'ürck's column (Fig. 6, 2).

At every level of the spinal cord axis-cylinder processes leave the crossed pyramidal tract


Fig. 6.-Diagram of cross-section of spinal cord, showing motor, red, nad semsory, blue paths. 1. Latemal pramidal tract. 2. Anterior pyrmidal tract. 3. Posterior columns. 4, Direct ceretelar trach, is Antero-hateral ground bundles. 6 , Antero-lateral aseending tract of Gowers. (Van Gehuchtern, colored.) to enter the anterior horms and end about the cell bodies of the inwer motor neurons. The traet diminishes in size from above downwad. Tlie fibres of the direct pyramidal tract cross at different levels in the antorior

10 and lijs are inder pronesm whout the ginnells in the nul. the thish nerve opposite sille; this way, as the dal tract juissurs it gives ofl at t levels fibres end in ther nuall the mutor nerves on the e side of the From the criss, rmmidal tapet rongh the puns ms in the mene to the tract. to the cramial he fibres which

pinnl cord, aluwaths. 1, Latheml :amidal tract. 3. eloclar tract, is. 6, Autero-lateral Gehuchten, mol-
white commissure, amb also end ubout cells in the anterior horns on the aplumite side of the cord. This tract usmally ends about the mindle of the dorval region of the cord.

The path for sensory conduction is more complieaterl than the motor path, hint in its simplest form it is also comprised of two neurons, one above the other-an mper and lower sensory nemron. The cell hodies of the lower nemrons are in the posterior spinal ganglia and the ganglia of the sensory cramial nerves. IThese gunglion cells have a special lom, having apparently but a single process, which, soon after leaving the cell, divides in a 'I'shaped manner, one portion rmaning into the eentral nervons system and the other to the periphery of the body. Embryologiand and comparative anatomieal studies have made it probable that these cells rually have two processes, which rim together for a short time and then sparate to go in opposite directions. The process which combucts toward the eell represents the protophasmic processes, while that which combluets away from the cell is the axis-eylinder process. In the peripheral sensory nerves we have, then, the protophamic process of the lower sumsory nenrons. 'These start in the periphery of the body from their carions suectialiand end organs. The axis-eylinder processes leave the ganglin and enter the spinal corl by its posterior roots. After entering the cord eath naxisevliuler process divides into an aseending and indescending brameh, which ram in the posterior columns. The descending brach runs but a short distance, and ends in the gray matter of the same side of the cord. It gives of a number of collaterals, which also emb in the gray matter. The asending branch may em in the gray matter som after cutering, or it may rin in the pesterior colmms to the medulla, and end in the nuelei of these colmms. In any ease it does not cross the middle line. The lower sensitive neuron is direct. The cells about which the axis-eglinder processes and their collaterals of the lower sensitive neuron end are of marious kimls. In the lirst place, some of them end about the cell bodies of the lower motor nemrons, forming the path for rellexes. They alsin end about cells whose axis-cylinder processes cross the middle line amb run to the opposite sile of the brain. In the spinal cord these cells are fomen in the different parts of the gray matter, amb their asis-evlinder processes run in the opposite antero-iateral ascending tract (Fig. G, if).

In the medulla the nuclei of the posterior colnmens contain for the most part cells of this character. Theirasis-eylimder processes, after crossing. rum toward the brain in the bunde of the tillet, which is also joinet by the fibres of the antero-lateral iscending tract. This is probably the must importunt path of sensory cominction, and may be looked upon as (mbitining the upper sensory nemons (Fig, $\overline{5}$, sensory). It is a crossel thet. Exactly how these processes end in the cerebral hemispheres is an known. Their position in the crus and internal capsule is shown in H"s. $t$ The lower sensory neurons have other endings, two of which must be mentioned; those abont the cells in Clarke's column, the axis


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation



Fia. 7.-Diagram of skin areas corresponding to the different spinal segments. (Combined from Head's diagrams.)


Fris. 8.-Dingram of skin arens corresponding to the different spinal segments. (Combined from Ilead's diagrums.)
cylinders of which run in the direct cerebellar tract of the same side (Fig. 6), and those which end about cells whose axis-cylinder frocesses rom but a short distance in the cord, to end in the gray matter of a difler. ent level. The possible paths of sensory conduction are many, and there is much donbt and dispute about the question, and for this reasom disturbances of sensation do not give us as much help in making a loeal diagnosis as do those of motion. Certain facts are important to kisp in mind. The different peripheral nerves contain sensory fibres from definite areas of the skin, and mon this depends the peripheral sensory rep. resentation. (See section on Diseases of the Spinal Nerves.)

The sensory areas of the shin are represented in the spinal corl in inn entirely different mamer from the peripheral representation, just as is the ease in regard to motion. The surface of the body has been malped ont into areas which are meant to correspond to the different posterior roots or spinal segments. In Starr's table the third colmmn indiceltes lis belief. His more recent division of the sensory areas on the limbs is pirtured in the American Jommal of the Medical Seiences, June, $18 . \pi$ Figs. 7 and 8 embody the result of Head's work. They are also the areas in which the referred pain and entaneons tenderness in viscoral diseases make their appearance. The entaneous sensory impressions are in man conducted toward the brain, probably on the opposite side of the cord-that is, the path crosses to the opposite side soon after entering the cord. Museular sense, on the other hand, is condneted on the same side of the cord in the columns of Goll, to cross above in the medulla.

The localization of sensory impressions in the cortex of the brain is not definitely determined, but it seems probable that the so-callel motor cortex has also to do with sefisation, and should perhaps be eallen the sensori-motor region.

The paths for the conduction of the stimuli which underlie the spectial senses are given in the section upon the eranial nerves, and it is mily neeessary here to refer to what is known of the cortical representation of these senses.

Visual impressions are localized in the oceipital lobes. The primary visual centre is on the mesial surface in the eunens, and here are reppesented the opposite half-visual fields. Some authors believe that there is another higher centre on the outer surface of the oceipital lobe, in which the vision of the opposite eye is chiefly represented. Howerer this maty be, it seems certain that the angular gyrns of the left hemisphere is: at part of the brain in which are stored the memories of the meaning of letters, words, figures, and indeed of all seen objects. This is designated in the visual speeel centre on the diagram (Fig. 3).

Auditory impressions are localized for the most part in the first temporal convolution, and it is in this region in the left hemisphere that the memories of the meanings of heard words and sounds are stored. Mlusical
the same side limer proverses atter of a difler. nany, and ther this reason dis. making a local rtant to keep in filbes from 小efieral sensury rep s.) pinal cord in an ition, just is is as been mapped Terent pesterior nu imbicates his the limbs is pises, June, 1 si.i. ey are also the ness in viscreal impressions are plosite side of mon after einterndueted on the is above in the
of the brain is so-called motor os be called the
erlic the spereial , and it is omly epresentation of

The primary here are reprere that there is lobe, in which werer this may remisphere is at the meaning of $s$ is designated
n the first tembsphere that the tored. Musical
memories are localized somewhat in front of those for words (Fig. 3). Taste and smoll are localized in the uneinate gyrus.

Topical Diagnosis.-The successful diagnosis of the position of a lesion in the nerrous system depends npon a careful and exhanstive examination into all the symptoms that are present, and then endeworing with the help of anatomy und physiology to determine the place, a disturbanee of which might produce these symptoms.

The abnormalities of motion are nsually the most important localizing symptoms, both on account of the ease with which they can be demonstrated, ind also because of the comparative acemacy of our knowledge of the motor path.

Lesions in any part of the motor path canse distrubances of motion. If destructive, the funi on of the part is abolished, and as the result there is parelysis. If, on the other haml, the lesion is an irritative one, the structures are thrown into abnormal activity, which produces abmormal muscular contruction. The character of the paralysis of of the abnormal muscular contraction varies with lesions of the upper and lower motor segment, the variations depending, first, upon the anatomical position of the two segments ; and, secondly, upon the symptoms which are the result of secondary degencration in cach of the segments.
(i) Lesions of the Lower or Spino-muscular Segment.-Destructive Lesious.-It has been stated above that the nutrition of all parts of a neuron depends npon their comection ssith its healthy cell body; and if the eell body be injured, its processes undergo degeneration, or if a portion of a process be separated from the cell body, that part degenerates along its whole length. 'This so-called secondary degeneration plays a very important role in the symptomatology.

In the lower motor segment the degeneration not only affects the axisedinder processes which rim in the peripheral nerves, but also the musele fibres in which the axis-eylinder process end. The degeneration of the nerves and muscles is male evident, first, by the museles becoming smaller and tlably, and, secondly, by change in their nomal reaction to electrical stimulation, The degenerated nerve gives no response to either the gatranic or the faradic current, and the muscle does not respond to faradic stimulation, but reacts in a charaeteristic mamer to the galvanie current. The contraction, instead of being sharp, quick, lightning-like, as in that of a normal musele, is slow and lazy, and is often prodnced by a weaker current, and the anode-closing eontraction may be greater than the eathodeunsing contraction. This is the raction of degeneration, but it is not always present in the classical form. 'The essential feature is the slow, laze contraction of the musele to the galvanic current, and when this is present the musele is degenerated.

The myotatic irritability, or muscle reflex, and the muscle tonus depend upon the integrity of the reflex are, of which the lower motor segment is the efferent limb, and in a paralysis due to lesion of this segment
the muscle reflexes (temdon reflexes) are abolished and there is a diminished muscular tension.

Lower segment paralyses havo for their eharacteristies legenerative atrophy with the reation of degeneration in the affected muscles, hass of their reflex excitahility, and a diminished museular tension. These are the general chameteristies, but the anatomical relations of this serament also give certain peeuliarities in the distribution of the paralyses which help to distinguish them from those which follow lesions of the upler surment, and which also aid in determining the site of the kesion in the lower segment itself. 'The cell bodies of this segment are distributel in grouls, from the level of the peduncles of the brain throughout the whole extent of the spinal eord to its termination opposite the seeond lumbar vertebra, and their axiseglinder processes rm in the peripheral nerves to every muscle in the body; so that the component parts are more or less wilely separated from each other, and a loeal lesion causes paralysis of only a few muscles or groups of museles, and not of a whole section of the boly, as is the case where lesions affect the upper segment. The museles which are paralyzed indicate whether the disease is in the peripheral newes or spinal cord; for, as we have seen above, the museles are represented differently in the peripheral nerves and in the spinal cord. Sensory symptoms, which may aecompany the paralysis, are often of great assistance in making a loeal diagnosis. Thus, in a paralysis with the characteristics of a lesion of the lower motor segment, if the paralyzed muscles are all supplied by one nerve, and the anmsthetic area of the skin is supplied by that nerwe, it is evident that the lesion must be in the nerve itself. On the other hand, if the muscles paralyzed are not supplied by a single nerse, but are represented elose together in the spinal cord, and the andesthetic area corresponds to that section of the cord (see table), it is equally elear that the lesion must be of the cord itself or of its nerve roots.

Irritative Lesions of the Lower Motor Segment.-Lesions of this segment cause comparatively few symptoms of irritation, and our knowlelge on the point is neither extensive nor aceurate. The fibrillary contractions which are so common in museles nndergoing degeneration are probubly due to stimulation of the cell bodies in their slow degeneration, as in progressive muscular atrophy, or of irritation of the axis-eylinder proceses in the peripheral nerves, as in nemritis. Lesions which affect the motor roots as they leave the central nervous system may canse spasmodic contractions in the museles supplied by them. Certain convulsive paroxysm; of which laryngismons stridulus is a type, and to whieh the spasms of tetany also belong, are believed to be due to abnormal activity in the lower motor centres. These are the "lowest level fits" of IIughlings Jackson. Certain poisons, as stryelnia and that of tetams, aet particnlarly upon these centres.

The principal diseases in which the lower motor segment may be involved are: all diseases involving the peripheral nerves, cerebral and spinal
lere is a dimin.
ies degenerative muscles, loss of ion. Thesse are of this serment paralyses which of the upher serg. ion in the lower conted in grouls, he whole extent mubar vertcona, nerves to exery re or less widely sis of only a few 1 of the booty, as a museles which heral nerves or presented differnsory symptoms, tance in making istics of a lesion e all supplied hy d by that nerre,

On the other de nerve, but are sthetic area corly clear that the
ions of this segour knowledge ary contractions on are prolably ition, us in prolinder processes ffect the motor spasmodic consive paroxysms, the spasme of activity in the of Inghlings us, act partien-
rent may be inbral and spinal
meningitis, injuries, hamorrhages and tumors of the medulla and cord or their membrames, lesions of the gray matter of the segment, anterior poliomyritis, progressive muscular atrophy, bulbar paralysis, ophthalmoplegia, syringo-myclia, ete.
(i) Lesions of the Upper Cerebro-Spinal Motor Segment.-Itestructive lesime canse, as in the lower motor segment, paralysis, and here again the secombary degeneration which follows the lesion gives to the paralysis its distinctive characteristics. In this case the paralysis is accompanied by a spastic condition, shown in an exaggeration of mascle reflex and an increase in the tension of the muscle. It is not accurately known how the degencration of the pyramidal fibres canses this exeess of the muscle reflex. The usual explanation is, that muler normal ciremmstanes the upper motor centres are constantly exerting a restraining influence upon the activity of the lower centres, and that when the influence ceases to act, on account of disease of the pyramidal fibres, the latte: take on increased activity, which is made manifest by an exaggeration of the muscle rellex.

We have secn that the nemrons composing each segment of the motor path are to be considered as nutritional units, and therefore the secombary du cuncration in the upper segment stops at the begimning of the lower. For "his reason the muscles paralyzed by lesions in the uper segment do not undergo degenerative atrophy, nor do they show any marked change in their electrical reactions.

The separate parts of the upper motor segment lie much more closely together than do those of the lower segment, and therefore a small lesion may cause paralysis in many muscles. This is more particularly true in the internal capsule, where all the axis-cylinder processes of this segment are collected into a compact bundle-the pramidal tract. A lesion in this region usually canses paralysis of all the museles on the opposite side of the borly-that is, hemiplegia. The pyramidal tract contimes in a compact bundle, giving off fibres to the motor muclei at different levels; a lesion anywhere in its course is followed by paralysis of all the museles whose muclei are situated below the lesion. When the disease is above the decussation, the paralysis is on the opposite side of the body; when below, the paralyzed museles are on the same side as the lesion. Above the internal capsule the path is somewhat more separated, and in the cortex the centres for the movements of the different sections of the body are comparatively far apart, and a sharply localized lesion in this region maty canse a more limited paralysis, affecting a limb or a segment of a limb-the eerebral monoplegias; but even here the paralysis is not confined to an individual muscle or gronp of muscles, as is commonly the case in lower segment paralysis (see Fig. 2 and explanation).

To sum up, the paralyses due to lesions of the cerebro-spinal motor segment are wide-spread, often hemiplegic ; the paralyzed muscles are spastic (the tendon reflexes exaggerated), they do not andergo degenerative
atrophy, and they do not present the degenerative reation to electrical stimulation.

There is an exception to the above statement-that is, in the paralyses which follow a complete tramsverse lesion of the spinal cord. Here the limbs are of course completely paralyzed, but instead of being spustic they are flaceid and the deep reflexes are absent. There is, however, no markel atrophy in the muscles, and they react normally to clectricity: There is $n 0$ satisfactory explanation of why the reflexes should be abolished under these conditions.

Irritative Lesions of the Upper Motor Segment-Our knowletge of such lesions is confined for the most part to those acting on the motor cortex. The abnormal muscular contractions resulting from lesions so situated have as their type the localized convulsive seizures elassed muler Jacksonian or cortical epilepsy, which are characterized by the convulsion begiming in a single muscle or group of muscles and involving other muscles in a definite order, depending upon the position of their representation in the cortex. For instance, such a convulsion, beginning in the museles of the face, next involves those of the arm and hand, and then the leg. The convulsion is usnally aceompanied by sensory phenomena and followed by a weakness of the museles involved.

A majority of lesions of the motor cortex are both destructive and irti-tative-i. e., they destroy the nerve cells of a certain centre, and either in their growth or by their presence throw into abnormal activity those of the surrounding centres.

The upper motor segment is involved in nearly all the diseases of the brain and spinal cord, especially in injuries, tumors, abseesses, and hamorrhages; transverse lesions of the cord; syringo-myelia, progressive muscular atrophy, bulbar paralysis, ete. One lesion often involves both the upper and the lower motor segments, and we have paralysis in the different parts of the body, with the characteristics of each. Such a combination enables us in many cases to make an acemate local diagnosis.

Lesions in the optic path and in the different speeeh centres also give localizing symptoms, which should be always looked for.
in the partalyses cord. Here the fing spastic they ever, no market ricity: There is abolished nuder
ar knowledge of ng on the motor from lesions so es classed under $y$ the convulsim involving other $f$ their represenbeginning in the hand, and then sory phenomena
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te diseases of the eesses, and hamelia, progressive en involves both paralysis in the 1. Such a comal diagnosis. centres also give

## II. DISEASES OF THE NERVES.

## 1. NEURITIS (Inflummation of the Nerיe Fibres).

Neuritis may be localized in a single nerve, or general, involving a large number of nerves, in which case it is usually known as multiple neuritis or polyneuritis.

Etiology.-Localized netritis arises from (a) cold, which is a very frequent cause, as, for example, in the facial nerve. This is sometimes known as rheumatic neuritis. (b) Trumatism-wounds, blows, direct pressure on the nerves, the tearing and stretching which follow a dislecation or a fracture, and the hypodermic injection of ether. Under this section come also the professional palsies, due to pressure in the exercise of certain occupations. (c) Extension of inflammation from neighboring parts, as in a neuritis of the facial nerve due to caries in the temporal bone, or in that met with in syphilitic disease of the bones, disease of the joints, and occasionally in tumors.

Multiple neuritis has a very complex etiology, the canses of which may be classified as follows: (a) The poisons of infections diseases, as in leprosy, diphtheria, typhoid fever, small-pox, searlet fever, and occasionally in other forms; (b) the organic poisons, comprising the diffusible stimulants, such as alcohol and ether, bisulphide of carbon, and naphtha, and the metallic bodies, such as lead, arsenic, and mercury ; (c) eachectic conditions, such as oceur in anamit, cancer, tuberculosis, or marasmus from any cause; ( $d$ ) the endemic neuritis or beri-beri ; and ( $e$ ) lastly, there are cases in which none of these factors prevail, but the disease sets in suddenly after overexertion or exposure to cold.

Morbid Anatomy. -In neuritis due to the extension of inflammation the nerve is nsually swollen, infiltrated, and red in color. The inflammation may be chiefly perineural or it may pass into the deeper portion-interstitial neuritis-in which form there is an aconmulation of lymphoid elements between the nerve bundles. The nerve fibres themselves may not appear involved, but there is an increase in the nuclei of
the sheath of Schwam. The meelin is fingmented, the numbe of the internolal cells are swollen, and the axis xlinders present varicosities on undergo gramalar dugeneration. Ultima dy the nerve fibres may lne completely destroyed and replaced by a fiomous comective tissue in whinh much fat is sometimes deposited-tbr lipomatoms momitis of Leyden.

In other instances the combitio a is termed puremehymatous nemitis, in
 degencration, which follows when the nerve is cut off from its eentre The mednlary substance and the axis cylinders are chiedly involwh, the interstitial tissue being but little altered or only affecten secondarily. 'The myelin becomes segmented and divides into small globules and gramule, and the axis cylinders become grambar, broken, subdivided, and ultimately disappears. The melei of the sheath of Schwam proliferate and ultimately the fibres are reluced to a state of atrophie tubes withont a trace of the nomal structure. The muscles conneeted with the dergenerated nerves usually show marked atrophic changes, and in some instances the change in the nerve shenth appears to extend directly to the interstitial tissue of the muscles-the meuritis fasciens of liehhorst.

Symptoms. (e) Localized Neuritis.-As a me the constitutiomal disturlances are slight. The most important symptom is pain of a buring or stabbing character, uswally felt in the course of the nerve and in the parts to which it is distributed. The nerve itself is sensitive to preswre, probably, as Weir Mitehell suggests, owing to the imritation of its nervi nervornm. The skin may be slightly reddened or even codematons wer the seat of the inflammation. Mitehell has deseribed increase in the temperature and sweating in the affected region, and such trophic disturbmes as effusion into the joints aud herpes. The function of the muscle to which the nerve fibres are distributed is impaired, motion is painful, and there may be twitchings or contrations. The tactile sonsation of the part may be somewhat deadened, even when the pain is greatly inereased. In the more ehronie cases of local neuritis, such, for instance, as follow the dislocation of the humerus, the localized pain, which at first may be severe, gradually disippears, though some sensitiveness of the brachial plexus may persist for a long time, and the nerve cords may be felt to be swollen and firm. The pain is variable-sometimes intense and distressing; at others not causing much inconvenience. Numbness and formication may be present and the tactile sensation may be greatly impaired. The motor disturbances are marked. Ultimately there is extreme atrophy of the museles. Contractures may oceur in the fingers. The skin may be reddened or glossy, the subentaneous tissue œedematous, and the nutrition of the nails may be defective.

A neuritis limited at first to a peripheral nerve may extend upwardthe so-called ascending or migratory neuritis-and involve the larger nerve trunks, or even reach the spinal cord, causing subacute myelitis (Gowers). The condition is rarely seen in the neuritis from cold, or in
 nt varieositices or hres may ber come tissule in whidh is of Leviden.
alous nembitis, in lary or Wallerian from its contre. atly involved, the secomdarily. '!lu' les mal gramules, isided, mard ultian proliferate and tubes withont it h the degenelaterd me instaneres the o the interstitial
he constitutional is pain of a barthe nerve and in sensitive to presstation of its nemi ocdematons orer rease in the temphic distmbances of the muscle to otion is painful, ctile sensation of ain is greatly in1, for instance, as wheh at first may $s$ of the hruchial may be felt to be nse and distress. ness and formicagreatly impaired. extreme atrophy The skin may be and the nutrition
extend upwardwolve the larger nbacute myelitis from cold, or in
that which follows fevers; but it occurs most frequently in trammatie nemritis. J. K. Mitchell in his recent monograph On Lhjuries of derves (1895), conelades that the larger newe trunks are most suseeptible, and that the nemritis may spread either up or down, the former being the most common. The paralysis secondary to visceral disease, as of the bladder, may be due to an ascending nemritis. The inflammation may extend to the nerves of the other side, either through the spinal cord or its memhanes, or withont any involvement of the nerve centres, the so-called sympathotic nemritis. The electrical changes in localized nemitis vary a great deal, depending upon the extent to which the nerve is injural. The lesion may be so slight that the nerve and the museles to which it is distributed may react normally to both enrents; or it may be so severe that the typical renction of degeneration develops within a few days-i. e., the nerve does not respond to stimnlation hy either eurrent, while the masele racts only to the galvanic current and in a peenliar mamer. The contraction caused is slow and lazy, instend of sharp and quick as in the nomal muscle, and the AnC contraction is nsmally stronger than the CC contraction. Between these two extremes there are many different grules, and a careful electrical examination is most important as an aid to dagnosis and prognosis.*

The duration varies from a few days to weeks or months. A slight tramatie nemitis may pass off in a day or two, while the severer cases; such as follow unreluced dislocation of the humerns, may persist for months or never he completrly relieved.
(b) Multiple Neuritis.-This presents a complex symptomatology. The following are the most important gronps of eases:
(1) Acute Febrile Polyneuritis.-The attack follows exposure to cold or oreresertion, or, in some instances, comes on spontanconsly. The onset resembles that of am acute infections disease. There may be a definite chill, pains in the back and limbs or joints, so that the ease may be thought to be aente rhenmatism. The temperature rises rapidly and may reach $103^{\circ}$ or $104^{\circ}$. There are hembehe, loss of appetite, and the general symptoms of acute infection. The limbs and back ache. Intense pain in the nerres, however, is by no means constint. Tingling and formication are felt in the fingers and toes, and there is increased sensitiveness of the nerve trumks or of the entire limb. Loss of muscular power, first marked, perhaps, in the legs, gradually comes on and extends with the features of an ascending paralysis. In other eases the paralysis begins in the arms. The extensors of the wrists and the flexors of the ankles are early affected, so that there is foot and wrist drop. In severe eases there is general loss of muscular power, producing a flabby paralysis, which may extend to the museles of the face and to the intercostals, and respiration may be carried on by the diaphragm alone. Thu muscles soften and waste rapidly. There

[^88]may be only hyperasthesia with soreness and stiffness of the limbs; in some cases, inereased sensitiveness with masthesia; in other instances the semsory disturbanees are slight. 'I'he clinical pieture is not to be distinguished, in many eases, from Lamdry's paraysis; in others, from the sul). acute myelitis of Ducheme. James Ross concludes from manallsis of all the reported cases of the former disease that it coincides with maltiplo neuritis in general etiology, symptoms, mad comse. On the other hand, Hum, in a very thoro ghat study of a recent case of Landry's paralysis, concludes that it is a eoparate and distinetive disease.

The conrse is variable. In the most intense forms the patient may lice in a week or ten days, with involvement of the respiratory mascles or from paralysis of the heart. As a rule in cases of moderate severity, after persisting for five or six weeks, the eondition remains stationary and then slow improvement begins. 'The paralysis in some museles may persist for many months and contractures may oceur from shortening of the musiles, lat even when this ocens the outhook is, as a rule, grool, atthongh the par rulysis may have lasted for a year or more.
(*) Recurring Multinle Neuritis.-Under the term polyururitis re. curvens Mary Sherwood has described from Eichhorst's clinic two cases in adults-in one cas avolving the nerves of the right arm, in the other both legs. In ono patient there were three attacks, in the other two, the distribution in the rarious attacks being identical. There has recently been at my clinic a somewhat similar case-a man, aged thirty-onc, who had, two and a helf years ago, widespread paralysis, and who now has a second attack.
(3) Alcoholic Neurilis.-This, perhaps the most important form of multivle neuritis, was deseribed in 18:2 by James Jackson, sir., of Boston, whose account of it is very graphie. Wilks reeognized it as aleoholio paraplegia, bat the starting point of the recent researches on the disase dates from the observation of Dumenil, of Ronen. Of late years our knowledge of the disease has extended rapidly, owing to the rescarcher of IHuss, Leyden, James Ross, Buzzard, and ILenry Han. It occurs most frequently in women, particularly steady, quiet tipplers. Its appearance may be the first revelation to the physician or to the family of halits of secret drinking. The onset is nsually gradnal, and may be preceled for weeks or months by neuralgic pains and tingling in the feet and hands. Convulsions are not uneommon. Fever is rare. The paralysis gradually sets in, at first in the feet and legs, and then in the hands and forearms. 'The extensors are affected more than the flexors, so that there is wrist-drop and foot-drop. The paralysis may be thus limited and not extend higher in the limbs. In other instinces there is paraplegia alone, while in the most extreme cases all the extremities are involved. In rare instances the facial museles and the sphincters are also affected. A case with this distribution recovered in my wards last year. The sensory symptoms are very varialle. There are eases in which there are numbness and tingling only, without
ne limbs; in some istances the sell. tot to bue distin. rs, from the sull. min an anilys.is of tex with nimltiple the other hamal, y's paralysis, coll-
e patient may wie muscles on from ererity, alter perny and then slow persist fir malluy the muscles, hut althongh the pa-
polynenritis ro. linic two cases in arm, in the otlier he other two, the rere hais reecently 1 thirty-mer, whin who now has a
portant form of Son, Sir., of Bas: ed it as altochlolie es on the dixerise f late years nur the researchlus of
It ocelirs mast
Its appearance nily of halitits of - be precellecl for feet and hankis. sis grailually yuts forearms. "Tlie is wrist-linp :and extend highler in hile in the most itimees the facial this distribution are very varible. ng only, without
great pain. In other cases there are severe hurning or boring pains, the nerve tronks are sensitive, and the muscles are sore when grasped. The hauds and feet are frequently swollen and congested, partienharly when lud down for a few moments. The cutaneons refleves as a rule wre preserved. 'Ihe deep reflexes wre usinally lost.

The course of these alcoholie cases is, as a rule, favomble, and after persisting for weeks or months improvement grablatly begins, the masdes regain their power, und esen in the most desperate coses reenvery may follow. The extensors of the feet may remain paralyad for some time, and give to the paitient a distinctive walk, the so-calleal s/rppoge gait, Wanteristic of periphemen nemitis. It is smetimes known as the preadotathetio gait, althongh in reality it cond not well be mistaken for the gait of atasia. The foot is theow fore ibly forward, the the liftel high in the air so is not to trip upon it. The heel is bromght down tirst and then the entire foot. It is an awkworl, chomsy gait, and gives the patient the appramere of constantly stepping over obstacles. Among the most striking features of alcoholic nemritis are the mental sympoms. Delirimm is common, and hallucinations with extravagant idens, resembling somewhat thase of general paralysis. In some cases the pieture is that of ordinary delirimen tremens, but the most pecolian and ahmest chanacteristic mental dimoder is that so well deserithed by Wilks, in which the pationt loses all apreceiation of time and place, and deseribes with riremotantial details long jommeys which he has recently taken, or tells of persons whom he has just seen.
(4) Multiple Nenritis in the Infections Disenses.-This has been alrealy referred to, partioularly in diphtheria, in which it is most common. The peripheral nature of the lesion in these instances has been shown by post-mortem examimation. The outlook is usually farorable and, exeept in diphtheria, fatal cases are uncommon. Multiple nempitis in tuberenlosis, diathetes, and syphilis is of the same mature, probably due to toxic materials absorbed into the bloorl.
(5) Arsenical curd Suturniue Demitis.--The arsenical neuritis is not common; only a single instance of it has come under my observation. Ouly one case to my knowledge has followed the nse of Fowler's solution in my ward or dispensary practice, althongh I am in the habit of giving in chorea and anemia doses which might be regarded as excessive. The most common canses are aceidental poisoning, as in the cases reported by Mills. In a case of E. G. Cutler the patient got the arsenic from greenpaper tags, which he was in the habit of putting in his month. 'The general symptoms are not malike those of alcoholie paralysis; the weakness of the extensors is marked and the steppage gait characteristic. The nemitis due to lead will be discussed in the consideration of lead poisoning. The special involvement of the motor nerves and the great frequency of the oceurrence of wrist-drop are the peeuliarities of this form.

A similar form of nemritis is cansed by the bisulphide of carbon.
(6) Endemic Neuritis; Beri-beri--This is a widely spread disease in parts of India, and in China and Japan. To Sheube and Baelz are due the eredit of determining its true nature. Great difference of minion sti.'] prevails concerning the canse of the disease. It is probably due to a micro-organism. Food appears also to have a large share in its causation, and it has been attributed to a fish diet. Overcrowding is a very importiunt factor, particularly on ships. Some have thought it might be due to the presence of parasites in the intestines, but there are no grounds for this belief. There are several types of cases. In the acute pernicions form the nerrons phenomena are not so marked. There are fever, anamia, and general amasarca. In another group of cases there are mumbues, loss of tendon reflexes, areas of anasthesia, and muscular atrophy and anasarca. In other cases the paralysis and atrophy are the most prominent symptoms, and the elinical picture is that of a rapidly progressing multiple neuritis with sensory and motor disturbances. The mortality varies from three or four to fifty per cent. It ocen's in epidemic form, and has, as prominent symptoms, general cedema, shortness of breath, and sensory disturbances with paralysis. In other instances the paralysis is more extensive and proves fatal. In this comntry the disease has been met with in the fishermen on the Newfoundland banks (J. J. Putnam). In 1881 and 1889 there were epidemies among the crews of ressels fishing in this region. Birge deseribes eleven cases which oceurred on one vessel in a crew of thirteen, two of whom died. It is not infrequently brought here in the erews from the West Indies and the East.

In Great Britain an outbreak occurred last year (1894) in the Richmond Asylum, Dublin, in which 149 inmates were attacked, of whom 1 ia died.

Diagnosis.-The electrical condition in multiple neuritis is thus described by Allen Starr: "The excitability is very rapinlly and markedly ehanged; but the conditions which have been observed are quite various. Sometimes there is a simple diminution of excitability, and then a very strong faradic or galvanic eurrent is needed to produce contractions. Frequently all faradie excitability is lost and then the muscles contruct to a galvanic current only. In this condition it may require a very strong galvanic current to produce contraction, and thus far it is quite pathog. nomonic of neuritis. For in anterior polio-myelitis, where the museles respond to galranism only, it does not require a strong eurrent to callse a motion until some months after the invasion.
"The action of the different poles is not uniform. In many cases the contraction of the muscle when stimulated with the positive pole is greater than when stimulated with the negative pole, and the contractions may be sluggish. Then the reaction of degeneration is present. But in some cases the normal condition is found and the negative pole produces stronger contractions than the positive pole. A loss of faradic irritability and a marked decrease in the galvanic irritability 0 :
spread disease in a Baelz are due rence of opinion robably the to at in its causation, a very important fht be due to the grounds for this, pernicious form e fever, amamia, e are numbess, lar atrophy and the most promi. pidly progressing
The mortality epidemic form, rtness of breath, ces the paralysis disease has beem ; (J. J. P'utnam). of vessels fishing red on one resed equently brought
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neuritis is thus Hy and markedly re quite various. and then a very ce contractions. iseles contruct to re a very strong is quite pathog. e the muscles refurent to caluse a

In many cases he positive pole c , and the conheration is pres. 1 and the negive pole. A loss nic irritability of
the muscle and nerve are therefore important symptoms of multiple neuritis." *

There is rarely any diffieulty in distinguishing the aleohol cases. The combination of wrist and foot drop with congestion of the hands and feet, and the peculiar delinimo alrealy referred to, is quite characteristic. The mpidly advancing cases with paralysis of all extremities, often reaching to the face and involving the sphineters. are more commonly regarded as of spinal origin, but the general opinion seems to point strongly to the fact that all such eases are peripheral. The less acute eases, in which the paralysis gradually involves the legs and arms with rapid wasting, simulate closely and are usually confounded with the subacute atrophic spinal paralysis of Ducheme. The diagnosis from locomotor ataxia is rarely difficult. The steppage gait is entirely different from that of tabes. There is rarely positive incoordination. The patient can usually stand well with the eyes closed. Foot-drop is not common in locomotor ataxia. The lightning pains are absent and there are no pupillary symptoms. The etiology, too, is of moment. The patient is recovering from a paralysis which bas been more extensive, or from arsenical poisoning or has diabetes.

Treatment.-Rest in bed is essential. In the acute cases with fever, the salicylates and antipyrin are recommended. To allay the intense pain me"phia or the hot applications of lead water and landanum are often required. Great care mist be exereised in treating the alcoholic form, and the physician must not allow himself to be deceived by the statements of the relatives. It is sometimes exceedingly diffieult to get a history of spirit-drinking. In the alcoholic form it is well to reduce the stimulants gradually. If there is any tendeney to bed-sore an air-bed should be used or the patient placed in a continuous bath. Gentle friction of the museles may be applied from the outset, and in the later stages, whon the atrophy is marked and the pains have lessened, massage is probably the most reliable means at our command. Contractures may he gradually overcome by passive movements and extension. Often, with the most extreme deformity from contracture, recovery is, in time, still possible. The interrupted current is useful when the acute stage is palssel.

Of internal remedies, strychnia is of value and may be given in increasing doses. Arsenic also may be employed, and if there is a history of syphilis the iodide of potassium and merenry may be given.

## II. NEUROMATA.

Tumors situated on nerve fibres may consist of nerve substance proper, the rue neuromata, or of flbrous tissue, the false neuromata. The true

[^89]neuroma usually contains nerve fibres only, or in rare instances ganglion cells. Cases of ganglionic or medullary neuroma are extremely rare; some of them, as Laneereaux suggests, are undoubtedly instances of malformation of the brain substance. In other instances, as in the case which I reported,* the tumor is, in all probability, a glioma with cells clovely resembling those of the central nervous system. The true fasciculay nenroma occurs in the form of the small subcutancous painful tumor-hbercula dolorosa-which is situated on the nerves of the skin abont the joints, sometimes on the face or on the breast. It is not always made up of nerve fines, but may be, as shown by lloggan, an adenomatons growth of the sweat glands.

The true neuromata, as a rule, are not painful, and oceasionally are found associated with the nerve fibres in varions regions. Those which develop at the ends and along the course of the nerves of the stump atter amputation consist of commective tissue and of medullated and non-medhilated nerve fibres. The most remarkable form is the plexiform neuroma, in which the varions nerve cords are ocenpied by many hundreds of tumors. The cases are asually congenital. The tumors occur in all the nerves of the body. One of the most remarkable is that deseribed by Prudden, the specimens of which are in the medical musenm of Cohmbia College, New York. There were over 1,183 distinet tumors distrilunted on the nerves of the body. Prudden $\dagger$ has collected forty-one cases from the literature, in a majority of which the peripheral nerves were affected.

Neuromata rarely eause symptoms, except the subentaneons painful tumor or those in the amputation stump. Here they may be very painful and cause great distress. Motor symptoms are sometimes present, particularly a constant twitching. Epilepsy has sometimes been associated, and relief has followed removal of the growths.

The only available treatment is excision. The subentaneous painful tumor does not return, and excision completely relieves the symptoms. On the other hand, the amputation neuromata may reeur.

## III. DISEASES OF THE CRANIAL NERVES.

## Olfactory Nerte.

The functions of this nerve may be disturbed at its peripheral ending, at the bulb, in the course of the nerve, or at the central origin in the hrain. The disturbances may be manifested in subjective sensations of smell, complete loss of the sense, and oceasionally in hyperesthesia.
(a) Subjective Sensations; Parosmia.-Hallucinations of this kind are found in the insane and in epilepsy. The aura may be represented by an

[^90]stances ganglion extremely rare; nstances of malin the case which h cells chowely rene fascicular nenal tumor-huber - skin about the ; always made up nomatous growth
occasionally are is. Those which the stump after 1 and non-medhlsxiform neнrome, tany hundreds of ; oceur in all the that described by seum of Columbia ors distributed on ne eases from the vere alfected.
ntaneons pamful may be very painmetimes present, times beell asso-
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## :RVES.

peripheral ending, -igin in the hrain. asations of smell, esia.
Is of this kind are represented by an
unpleasant odor, described as resembling chloride of lime, burning rags, or feathers. In a few cases with these subjective sensations tumors have been found in the hippocanpal lobules. In rare instances, after injury of the lead the sense is perverted-odors of the most different eharacter may be alike, or the ollor may be changed, as in a patient noted by Morell Mackenzie, who for some time could not tonch cooked meat, as it smelt to her exactly like stiuking fish.
(b) Increased sensitiveness, or hyperosmia, ocenrs chiefly in nervous, hrsteried women, in whom it may sometimes be developed so greatly that, like a dog, they can recognize the difference between individuals by the odor alone.
(c) Anosmia ; Loss of the Sense of Smell.-This may be produced by: (1) Affections of the termination of the nerve in the mucous membrme, which is perhaps the most frequent cause. It is by no means uncommon in association with chronie nasal catarrif and polypi. In paralysis of the fifth nerve, the sense of smell may be lost on the affected side, owing to interference with the secretion.

It is donbtful whether the cases of loss of smell following the inhalations of very fonl or strong odors should come under this or under the central divisian.
(2) The lesions of the bulb or of the nerves. In falls or hows, in paries of the bones, and in meningitis or tumor, the bulls or the aerve touks may be involved. After an injury to the head the loss of satell may be the only symptom. Mackenzie notes a case of a surgeon who was thrown from his gig and lighted on his head. 'The injury was slight, but the mosmia which followed was persistent. In locomotor ataxia the sense of smell may be lost, due possibly to atrophy of the nerves.
(3) Lesions of the olfactory centre. There are congenital cases in whieh the nerve structures have not been developed. Cases have been reported by Beevor, Hughlings Jackson, and others, in which this symptom has been associated with disease in the hemisphere. 'The centre for the sense of smell is placed by Ferrier in the uncinate gyrus.

Tho test the sense of smell the pungent bodies, such as ammonia, which aet upon the fifth nerve, shonld not be used, but such substances as cloves, peppermint, and mosk. This sense is readily tested as a routine matter in brain cases by having two or three bottles containing the essential oils. ha all instances a rhinoscopical examination should be made, as the conlition may be due to local, not central causes. The treatment is unsatisfactory even in the cases due to local lesions in the nostrils.

Optic Nerye and Tract.

## (1) Lesions of the Retina.

These are of importance to the physician, and information of the greatest ralue may be obtained by a systematic examination of the eye-
grounds. Only a brief reference can here be made to the more importunt of the appearances.
(a) Retinitis.-This occurs in certain general affections, more par.cularly in Bright's disease, syphilis, leukæmia, and anmmia. The commun fature in all these states is the oceurrence of hamorrhage and the development of opacities. There may also be a diffuse clomdiness due to effusion of serum. The hemorrhages are in the layer of nerve fibres. They vary greatly in size and form, bat often follow the course of ressels. When recent the eolor is bright refl, but they gradually change and oh hamorrhages are almost black. The white spots are due either to fibrinous exulate or to fatty degeneration of the retinal ciements, and occasionally to accumulation of leucocytes or to a localized selerosis of the retina! elements. The more important of the forms of retinitis to be recognizel are :

Albuminure retinitis, which oceurs in chronic nephritis, particularly in the interstitial or contracted form. The pereentage of cases affireted is from fifteen to twenty-five. There are instances in which these retinal ehanges are associated with the gramular kidney at a stage when the amount of albumen may be slight or transient; but in all such instances it will be found that there is a marked arterio-selerosis. fiowers recors. nizes a degenerative form (most common), in which, with the retinal changes, there may be seareely any alteration in the disk; a hamorthagic form, with many hamorrhages and but slight signs of inflammation; and an inflammatory form, in which there is much swelling of the retina and obscuration of the disk. It is noteworthy that in some instances the inflammation of the optic nerve predominates over the other retinal changes and one may be in doubt for a time whether the condition is really associated with the renal changes or dependent upon intracranial disemse.

Syphititic Retinitis.- In the acquired form this is less common than choroiditis. In inherited syphilis retinitis pigmentosa is sometimes met with.

Retinitis in Ancmia. - It has long been known that a patient may become blind after a large hemorrhage, either suddenly or within two or three days, and in one or both eyes. Occasionally the loss may be permatnent and complete. In some of these instances a neuro-retinitis has been found, probably sufficient to aceount for the symptoms. In the more chronic anemias, particularly in the pernicions form, retinitis is common, ats determined first by Quincke.

In malaria retinitis or nenro-retinitis may be present, as moted br Stephen Mackenzie. It is seen only in the chronic cases with anmia, and in my experience is not nearly so common proportionately as in pernicious anemia. Of many instances which have come under my oiservation of severe malurial mamia, particularly at the Philacelphia Inspita, there were only two with retinal hamorrhages.

Leukamic Retinitis.-In this affection the retinal veins are large
the more imporns, more part..cha. The common hage and the desloudiness due to : of nerve fibres. course of vessels, $y$ change and old either to tibrinats, and ocentionasis of the retimal to be recognizel
mitis, particularly of cases affectel hich these retinal a stage when the all such instances s. Sowers rectur. with the retimal k ; a hamorrhag inflammation; anh of the retina :and e instances the inher retinal changes ition is really asso. ramial discuse. less common than c is sometimes met
hat a patient may $y$ or within two or oss may be permat-1-retinitis his been mis. In the more ctinitis is common,
esent, as noted bry cases with amemia, tionately as in perunder my obsertilacielphia Hospitil,
tal veins are large
and distended ; there is also a peculiar retinitis, as described by Liebreich. It is not ver, common. Of the seventeen cases of lenkemia which have come muder my observation, retinitis existed in only three of the ten in which the eye-gromals were examined. There are numerous hamorphages and white or yellow areas, which atay be large aud prominent. In one of my cases the retina post mortem was ocenpied by many small, opaque, white spot:, looking like little tumors, the larger of which had a dimmeter of nearly two millimetres. In Case 13 of my series the leukamia was diagnosed by Norris and De Scloweinitz, at whose clinic the patient hall applied on account of failing vision, from the condition of the eyegromuls allone.

Retinitis is also fomd oceasionally in diabetes, in purpura, in chronic lead poisoning, and sometimes as an idiopathic affection.
(b) Functional Disturbances of the Retina. (1) Tocic Amururosis.This oceurs in uremia and may follow convulsions or come on independently. Thus, a patient who had become suddenly blind the previons day, was led into one of my wards at the Montreal General IIospital. He had had no special symptoms, but examination showed extensive caldio-vascolar changes. The urine wats albuminous. The ophthahoscopic examination was negative. The condition, as a rule, persists only for a day or two. This form of amanrosis ocernes in poisoning by lead and occasonally by quinine. It seems more probable that the poisons act on the contres and not on the retina.
(シ) IIysterical Amumrosis.--More frequently this is loss of acuteness of vision-amblyopia-but the loss of sight in one or both eves may apparently be complete. The condition will be mentioned subsequently muler hysteria.
(3) Tobucen Amblynpiu.-The loss of sight is usually groidnall, equal in both eyes, and atfeets particulaty the centre of the field of visiom. The dey-gromals may he normal, bnt occasionally there is congestion of the disks. On testing the coior fiehls a central scotoma for red and green is fomm in all eases. Ultimately, if the use of tobaceo is continued, organie changes may develop with atrophy of the disk.
(4) Night-blindues:-nyctelopia-the condition in which objects are clearly seen during the day or by strong artificial light, but become inrisible in the slade or in twilight, and hemeralminu, in which objects camnot be elearly seen without distress in daylight or in a strong artifieial light, but are readily seen in a deep shade or in twilight, are functional anomalies of the retina which rarely come under the notice of the physician. It may ocenr in epidemic form.
(5) Retinal hyperesesthesin is sometimes seen in hysterical women, but is not found frequently in actual retinitis. I have seen it once, however, in albminnrie retinitis, and onee, in a marked degree, in a pmitient with aortic insufficiency, in whose retine there were no signs other than the throbbing arteries.

## (2) Lesions of the Optic Nerve.

(a) Optic Neuritis (Papillitis; Choked Disk).-In the first stuge there is congestion of the disk and the edges are blurred and striated. In the second stage, the congestion is more marked, the swelling inerenses, the striation also is more visible. The physiological eupping disitprears aul hemorrhages are not meommon. 'The arteries present little change, the veins are diated, and the disk may swell greatly. In slight grames of inflammation the swelling gradually subsides and occasionally the nerve recovers completely. In instances in which the swelling and exudate are very great, the subsidence is slow, and when it finally disinplears there is complete atrophy of the nerve. The retina not infrequently participates in the inflammation, which is then a neuro-retinitis.

This condition is of the greatest importance in diagnosis. It may exist in its anty stages without any disturbance of vision, and even with extensive papillitis the sight may for a time be good.

Optic neuritis is seen oceasimally in anemia and lead poisoning, more commonly in Bright's disease as neuro-retinitis. It oecurs oecasionally as a primany idiopathie atlection. 'The frequent comnection with intracranal disease, partienlarly tumor, makes its presence of great value to practitioners. The nature of the growth is without influence. In over ninety per cent of such instances the papillitis is bilateral. It is also fomm in meningitis, either the tuberenlous or the simple form. In meningitis it is easy to see how the intlammation may extend down the nerve sheaths. In the ease of tumor it was thought at first that a choked disk resulted from increased pressure within the skull. It is now more commonly regarded, however, is a descending neuritis.
(b) Optic Atrophy.-This may be: (1) A primary affection. There is an hereditary form, in whieli the disease has developed in all the males of a family shortly after puberty. A large number of the eases of primary atrophy are associated with spinal disease, particularly locomotor atawial Other canses which have been assigned for the primary atrophy are cold, sexual excesses, diabetes, the speeifie fevers, alcohol, and lead.
(: Scoondary atrophy results from cortical lesions, pressure on the chiasma or on the nerves, or, most commonly of all, is a sequence of papillitis.

The ophthalmosoopic appearances are different in the cases of primary and secondary atrophy. In the former, the disk has a gray tiat, the elges are well defined, and the arteries look almost normal; whereas in the conseentive atrophy the disk has a staring opaciue-white aspeet, with irregular outlines, and the arteries are very small.

The symptom of optic atrophy is loss of sight, proportionate to the damage in the nerve. The change is in three direetions: "(1) Diminished aeuity of vision; (2) alteration in the field of vision; and (3) altered perception of color." (Gowers.) The ontlook in primary atrophy is batd.

## (3) Alffections of the Chiasma and Tract.

first stage there strinted. In the ng increases, the g disuppears and ittle change, the ght grades of inonally the nerve and exudate are suppers there is ently participates
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1 (3) altered perrophy is bad.

At the chiasma the optic nerves undergo partial decussation. Each optic tract, as it joins the chiasma, contains nerve fibres which supply half of the retina of either eye. Thus, of the fibres of the right tract, part pass the ehiasma without deenssating and supply the temporal half of the right retima, the other and larger portion of the fibres of the tract decussate in the chiasma and join the left optic nerve, supplying the nasal half of the retima on the other side. The fibres which cross are in the middle portion of the chiasma, while the direct fibres are on each side. The foilowing are the most important changes which ensue in lesions of the tract and of the chiasma:
(a) Unilateral Affection of Tract. -If right, this produces loss of funetion in the temporal half of the retina on the right side, and on the nasal half of the retina on the left side, so that there is only half vision, and the patient is blind to objeets on the left side. This is termed homonymons hemianopia or lateral hemianopia. The fibres passing to the right half of eath retima being involved, necessarily the left half of each visual fied is blind. The hemianopia may be partial and only a portion of the half field may be lost. The unaffected visual fields may have the normal extent, but in some instances there is considerable reduction. When the left half of one field and the right half of the other, or vice versa, are blind, the condition is known as heteronymous hemianopia.
(b) Disease of the Chiasma.-(1) A lesion involves, as a rule, chiefly the central portion, in whieh the deeussating fibres pass which supply the inner or nasal halves of the retina, producing in consequence loss of vision in the outer half of each field, or what is known as temporal hemianopia.
(2) If the lesion is more extensive it may involve not only the central portion, but also the direct fibres on one side of the commissure, in which cise there would be total blindness in one eye and temporal hemianopia in the other.
(3) Still more extensive disease is not infrequent from pressure of tumors in this region, the whole chiasma is involved, and total blindness results. 'The different stages in the process may often be traced in a sinthe case from temporal hemianopia, then complete blindness in one eye with temporal hemianopia in the other, and finally complete blindness.
(t) A limited lesion of the onter part of the chiasma involves only the direct fibres passing to the temporal halves of the retina and inducing blindness in the nasal field, or, as it is called, nasal hemianopia. This, of conse, is extremely rare. Donble nasal hemianopia may oceur as a manifestation of tabes and in tumors involving the onter fibres of each tract.

## (4) Affections of the Tract and Centres.

The optic tract crosses the crus to the hinder part of the optic thatamus and divides into two portions, one of which goes to the thalamus and external genieulate bodies and to the anterior quadrigeminal bodies. From


Fig. 9.-Diagram of visual paths. (From Vialet, modified.) OP. N., Optic uerve. OP. C., Optic chiasm. OP. T., Optic tract. OP. R., Optic radiations. EXTT, GEN., Fxternal geniculate body. THO., Optic thalamıs. C. QU., Corpora quadrigemina. C. C., Corpus callosum. V.S., Visual speech centre. A.S., Auditory speech centre. M. S., Motor speech centre. A lesion at 1 eauses bindhess of that eye; at 2 , bi-temporal hemianopia; at 3 , nasal hemianopia. Symmetrical lesions at 3 and $3^{\prime}$ would cause bi-nasal hemianopia; at 4 , hemianopia of both eyes, with hemianopic pupillary inaction; at 5 and 6 , hemianopia of hoth eyes, pupillary reflexed normal ; at 7 , nmblyopia, especially of opposite cye; at 8 , on left side, word-blindness.
these parts fibres pass into the pesterior part of the interual capsule and enter the oceipital lobe, forming the fibres of the optie raliation, which urminate in and about the cmens, the region of the visual pereeptive rentre. The fibres of the other division of the tract pass to the intermal geniculate bodies and to the posterior quadrigemimal body. It is still held ly some physiologists that the cortical visual centre is not confined to the occipital lobe alone, but embraces the occipito-angular region.

A lesion of the fibres of the optic traet anywhere between the cortical centro and the chasma will produce lateral hemianopia. 'The lesion may In situated: (a) In the tract itself. (b) In the region of the thalamus and the corpora quadrigemina, into which the larger part of ench tract enters. (r) A lesion of the filmes passing from the corpora quadrigemina to the ocripital lobe. 'This may be either in the hinder part of the internal capsule on the white fibres of the optic radiation. (d) Lesion of the cunens. Biliteral disense of the emmens may result in total blinh rlinieal evidence to show that lesion of the angular gyrus may be associated with vismal defect, not so often hemianopia as crossed amblyopia, dimunss of vision in the opposite eye, and great contraction in the field of vision. Lesions in this region are associated with mind blinduess, a condition in which there is failure to recognize the mature of objects.

The effects of lesions in the optic nerve in different situations from the retinal expansion to the brain cortex are as follows: (1) Of the optic nerve -total blindness of the corresponding eye; (2) of the optic ehiasma, vither temporal hemianopia, if the central part alone is involved, or masal hemianopia, if the lateral region of each ehiasma is involved ; (3) lesion of the optic tract between the chiasma and the genienlate bodises, prodnces lateral hemianopia; (4) lesion of the central fibres of the merre between the geniculate bodies and the cerebral cortex produces lateral hemianopia; (5) lesion of the cunens canses lateral hemianopia; and (f) lesion of the angular gyrus may be associated with hemianopia, smetimes crossed amblyopia, and the condition known as mind blindness. (Sce Fig. 9, with accompanying explanation.)

Diagnosis.-The student or practitioner must have a clear idea of the plysiology of the nerve centres before he can appreciate the symptoms or mudertake the diagnosis of lesions of the optic nerve. Having determined the presence of hemianopia, the question arises as to the situation of the lesion, whether in the traet between the chiasma and the genienlate bohies or in the central portion of the fibres between these bodies and the wisalal centres. This can be determined in some cases by the test known as Wernieke's liemiopic pupillary inaction. The pupil reflex depends on the integrity of the retima or receiving membrane, on the fibres of the optie nerve and tract which transmit the impulse, and the nerve centre in the genienlate bodies which receives the impression and transmits it to the third nerve along which $t^{1}$ e motor impulses pass to the iris. If a bright
light is thrown into the eye and the pupil reacts, the integrity of this re thex ure is clemonstrateng. It is possible in coses of hateral hembanmpia su to throw the light into the eye that it falls upmo the bline half of the retina. If when this is done the pmpil contracts, the indication is that the reflex are above referved to is perfect, hy which we meme that the optice nerve tibres from the retimal expmasion to the eentre, the cantre itself, and the third nerve are minvolved. In such a ease the connlusion would he justified that the canse of the hemianopia was contral: that is, situated behind the geniculate bodies, either in the fibres of time 川l. tic radiation or in the visual cortical centres. If, on the other hamd, when the light is carefully thrown on the hemiopic half of the retina, the pupil remains inactive, the conclusion is justifiable that there is intermption in the path between the retina and the geniculate borlies, and that the hemiamopia is not central, but dependent upon a lesion situated in the tract, This test of Wernicke's is sometimes difficult to obtain. It is hext performed as follows: "'The patient being in a dark or nearly dark room with the lamp or gas-light hehind his head in the usalal position, I hiel him look orer to the other side of the room, so as to exchete aremmandative iris movements (which are not necessarily associated with the retles). Then I throw a faint light from a phane mirror or from a large womber mirror hehl well out of focus upon the eye and note the size of the pupil. With my other hand I now throw a bean of light, foenssed from the lamp by ann ophthalmoscopie mirror, directly into the optieal centre of the eyr: then laterally in various positions, and also from above amel below the equator of the eye, noting the reaction at all angles of incidence of the ray of light." (Segrin.)

The significance of hemianopia varies. There is a functional hemianopia associated with migraine and hysteria. In a considerable proportion of all cases there are signs of orgamic bran-disease. Hemiplequa is common and the loss of power and blindness are on the same side. Thus, a lesion in the left hemisphere involving the motor tract produces right hemiplegia, and when the fibres of the optie radiation are involved in the internal capsule, there is also left lateral hemianopia, so that objects in the field of vision to the right are not perceived. Hemianasthesia is not uncommon, owing to the close association of the sensory and visual tracts at the posterior part of the internal capsule. Certain forms of aphasia also oceur in many of the cases.

## Motor Neryes of the Eyeball.

Third Nerve.-Arising from the floor of the aqueduct of Sytvins, the nerve passes through the crus at the side of which it emerges. lassing along the wall of the cavernous sinus, it enters the orbit through the sphenoidal fissure and supplies, by its superior branch, the levator palpebre superioris and the superior rectus, and by its inferior branch the in-
tegrity of this real hembinumiat wn bline: half of the ndication is that e me:n that the (entre, tha "entre rase the rombluppia was rentral: e fibres of the "pr other hatmil, when retilu, the is interruption in nid that the hemiited in the traw. in. It is hu:st 1 ere. nearly dark rimom mition, I hid him le accommonlation with the refles). $m$ a harge comatace size of the pupil. sed from the lamp centre of the este: ve and behow ther t incidenere of the
functional hemiconsideralle pioase. Hemiplugia on the sime sile. or tract produces ation are involvel jia, so that oljects Hemianasthesia is sensory and rismal Certain forms of
act of Sylvins, the emerges. l'asing orbit throngh the the levator palpeior branch the in-
ternal and inferior recti museles mud the inferior oblique. Branches pass to the ciliary muscle and the constrictor of the iris. Lesions may affect the centre or the nerve in its course mind cause either paralysis or anism.

I'arulysis.-A nuclear lesion is usually associated with the disanse of the centres for the other eve muscles, producing a condition of general ophthatmoplegia. More commonly the nerve itself is involved in its course, either by meningitis, gummata, or ancurism, or is attacked by nemritis, as in diphtheria and locomotor atasia. Complete paralysis of the third nerve is accompanied by the following symptolls:

Paralysis of all the museles, except the superior oblique and extermal rectus, by which the eye can be moved ontward and a little downwatd and inwird. There is divergent strabismus. There is ptosis or drooping of the upper eyelid, owing to paralysis of the levator palpebra. The pupil is anially dilated. It does not contract to light, and the power of accommolation is lost. The most striking features of this paralysis are the extermal strabismas, with diplopia or donble vision, and the pitosis. In very many cases the affection of the third nerve is partial. Thas the levator palpehre and the superioz rectus may be involved together, or the ciliary museles and the iris may be affected and the external muscles may escifue.

There is a remarkalle form of recurring oculo-motor paralysis atfecting chiefly women, and involving all the branches of the nerve. In some aises the attacks have come on at intervals of a month; in others a much longer period has elapsed. The attacks may persist throughout life. They are sometimes associated with pain in the head and sometimes with migraine. Mary sherwood has collected from the literature twenty-three cilises.
Ptosis is a common and important symptom in nervous affections. We may here briefly refer to the conditions under which it may oceur: (i) A congenital, incurable form, which is freguently seen ; (b) the form asoncirted with definite lesion of the third nerve, either in its course or at its muclens. This may come on with paralysis of the superior rectus alone or with paralysis of the internal and inferior recti as well. (c) There are instances of complete or partial ptosis associated with cerebral lesions without any other branch of the third nerve being paralraed. The position of the eortical centre is as yet unknown. (ll) ilysterical ptosis, which is donble and oceurs with other hysterical symptoms. (e) Pseudo-ptosis, due to affection of the sympathetic nerve, is assoriated with synuptoms of vaso-mnotor palsy, such as elevation of the temperature on the affected side with redness and odema of the skin. Contraction of the pupil exists on the same side and the eyeball appears rather to have shrunk into the orbit. ( $f$ ) In idiopathic muscular atrophy, when the face muscles are involved, there may be marked bilateral ptosis.

And, lastly, in weak, delicate women there is often to be seen a trimsient potosis, particnlarly in the moming.

Among the most important of the symptoms of the third-nerve paralysis are those which rehate to the ciliary mascle and iris.

Cychoplegiar, paralysis of the cilinry musele, camses lows of the puwn of aceommodation. Distant vision is clear, but near objects cammen bu properly seen. In consequence the vision is indistinct, but can loe restored by the use of convex glasses. This may oedur in one or in both mese: in the hatter case it is usmally associated with risease in the murlef of the nerve. Cyeloplegia is an eurly and frepuent symptom in diphtherifio paralysis and oceurs also in tabes.

Iridoplegin, or paralysis of the iris, oceurs in three forms (fiowers).
(1i). Accommodetive iridopleyir, in which the pupil does mot diminith in size during the act of accommolation. 'To test for this the palient should look first at a distant and then at a near object in the same line of vision.
(I) Reflex Iridopleyia.-The path for the iris refles is along the mutir nerve and tract to the genienlate horlies, then to the nuclens of the third nerve, and along the tronk of this nerve to the eiliary ganglion, and su through the eiliary nerves to the eyes. Bach eye should he testeml sepirately, the other one being covered. The patient should look at a listant object in a lark part of the room; then a light is brought sumdenl: in front of the eve at a distance of three or four feet, so as to avoid the eflect of aceommodation. Loss of this iris reflex with retention of the aecommodation contraction is known as the Argyll-Robertson pmpil.
(c) Loss of the Sh:in Reflex.-If the skin of the neek is pincheed of pricked the pupil dilates reflexly, the afferent impulses being eonveyed along the cervical sympathetic. Erb pointel out that this skin reffex is lost usmally in association with the reflex contraction, but the two are mot necessarily conjoined. In iridoplegia the pupils are often small, pritirnlarly in spinal disease, as in the eharacteristic small pupils of tabes--spual myosis. Iridoplegia may coexist with a pupil of medinm size.

Inequality of the pupils-anisocoria-is not infrequent in progressire paresis and in tabes. It may also oceur in perfectly healthy indiviluals,

Spasm.-Oceasionally in meningitis and in hysteria there is spasmof the museles supplied by the third nerve, particularly the intermal rutus and the levator palpelore. The elonie rhythmical spasm of the cye mus. eles is known as mystagmus, in which there is usually a bilateral, rhythmical, involuntary movement of the eyeballs. The condition is met with in many congenital and wequired brain lesions, in albinism, and sometimes in coal-miners.

Fourth Nerve.-This supplies the superior oblique musele. In its course around the outer surface of the crus and in its passage into the
seen a trimsient ird-nerve batal.
ss of the pawn bijects callow line , but call bere reo eon' in looth "yses; the muclet of the (in diphtheritic
rms (Gownis). does not dimimish : this the patient in the sime line of
is along the coptin clens of the thive ( ganglion, allu! su ild be testerl sepul1 look at a distint ought suddeuly in to avoid the eflect jon of the alecompinil.
reck is pinched on es being comveyed this skin reflex is ne the two are lout ten small, prerticuils of tubes-pinal m size.
ent in progressive althy individuals.
there is spasim of the internal reytus m of the eyre musbilateral, rlyythuition is met with in m , and somotimes
muscle. In its ts passage into the
orthit it is linble to be compressed by tumors, by uneurism or in the exndation of hasilar meningitis. Its melens in the upper purt of the fourth rantricle may be involved by tumors or unlergo degeneration with the other ocular maclei. The superior obligue musele atets in such a way as th direct the eyeball downwall and rotates it slighty. The paralysis rulless defeetive downward and inward movement, often too slight to be notised. The head is indined somewhat forward and towat the somed sile, and there is donble vision when the patient looks down.

Sixth Nerve.-'lhis nerve emerges at the junction of the poins and melnalla, then, pessing forward, it enters the orbit and supplies the extermal reatus muscle. It is alfereded ly meningitis at the hase or by gummata or nther tumors, and sometimes by cold. There is intermul strabismus, and the eso camot be turned ontward. Diplopia ocemes on lowking toward the paralyand side.
"When the muclens is affectent there is, in mdition to paralysis of the astermal rectus, imability of the internal rectus of the opposite eeve to turn that arimwarls. As a consequence of this the axes of the eves are kept parallel and both are conjugately deviated to the opposite side, away from the side uf lasion. The reason of this is that the mulens of the sixth nerve sends fibres 110 in the pens to that part of the nuclens of the opposite thind nerve which supplies the internal reetus. We thus have paralysis of the finternall reetus without the muclens of the thind nerve being involved, aring to its receiving its nervols impulses for parallel morement from the sixth nuchens of the opposite sile. As the sixth mulems is in surle proximity to the fibitil nerve in the substance of the pons, it is fremently fomb that the whole of the fare on the sime side is pamazed, and gives the electrical reaction of degeneration, so that with a lesion of the left wisth melens there is conjugate devition of both eyes to the right-i. e., paralysis of the eft extermal tand the right internal rectus, allil sometimes complete paralysis of the lafl side of the face." (Beevor.)

General Features of Paralysis of the Motor Nerves of the Eye.-Cowers livides them into five groups:
(1t) Limitution of Morement.-Thus, in paralysis of the external reeths, the eveball camot be moved outwarl. When the paralysis is incomphete the movement is deficient in proportion to the degree of the palsy.
(b) Strabismus.-The axes of the eyes do not corresponi. Thas, patralysis of the internal rectus canses a divergent sfuint; of the extermal retus, a convergent squint. At first this is only evident when the eyes are moved in the direction of the action of the weak muscle, but may become constant by the contraction of the opposing muscle. The deviation of the axis of the affected cye from parallelism with the other is called the primary deviation.
(c) Secondury Deriation.-If, while the patient is looking at :m object, the sound eye is covered, so that he fixes the objeet looked at with the allected eye only, the sound eye is moved still further in the sime di-
rection-e. g., outward-with paralysis of the opposite inte nal reptis, This is known as secondary deviation. It depends upon the fact that, if two museles are acting together, when one is weak and an effort is made to contract it, the increased effort-imervation-acts powerfully upon the other muscle, cansing an increased eontraction.
(d) Erroneous Projection.-" We judge of the relation of (xtembal objeets to each other by the relation of their images on the retina; fant we judge of their relation to our own body by the position of the eveluall as indicated to us by the imervation we give to the ocular musicles" (Gowers). With the eyes at rest in the mid-position, an object at which we are looking is directly opposite our facc. Thming the eyes to one side, we recognize that object in the middle of the fied or to the side of this former position. We estimate the degree ly the amome of movement of the eyes, and when the ohject moves and we follow it we julye of its position ly the amomen of movement of the eyeballs. When me ocular musele is weak, the increased imervation gives the impression of a greater movement of the eye than has really taken place. The minh, at the same time, receives the idea that the objeet is further on one side than it really is, and in an attempt to toneh it the finger may go beyond it. As the equilibrinm of the body is in a large part maintaned ly a knowledge of the relation of external objects to it obtained by the artion of the eye museles, this erroneons projection resulting from paralysis dis. tur)s the harmony of these risual impressions and may lead to giddiness -ocular vertigo.
(e) Double Vision.-This is one of the most disturbing features of paralysis of the eye museles. The visual axes do not correspond, so that there is a donble image-diplopia. That seen by the sound eye is termed the true image; that by the paralyzed eye, the false. In simple or homonymons diplopia the false image is "on the same side of the other as the ere by which it is seen." In crossed diplopia it is on the other side. In convergent squint the diplopia is simple; in divergent it is crossed.

Ophthalmoplegia.-Under this term is deseribed a chronic progresise paralysis of the ocular museles. Two forms are recognized-ophthathmplegia externa and ophthalmoplegia interno. The conditions may orems separately or together and are deseribed by Gowers moder nuelear ocalar palsy.

Ophthalmaplegia externa. - The condition is one of more or less com. plete palsy of the extermal museles of the eyeball, due usually to a dow degeneration in the muelei of the nerves, but sometimes to pressure of tumors or to basilar meniagitis. It is often but not neecssarily associated with ophthahoplegia interna. Siemerling, in the recent monogen ' in which he has analyzed the material (eight eases) left by the late liof. Westphal, states that sixty-two cases are on record. In only eleven of these could syphilis be positively determined. The levator museles of the eyelids and the superior recti are first involved, and gradually the other
inte mal reetiks the fact that, if an effort is made verfully upon the
ation of external n the retina; but on of the eyelvall ocular musele," 1 object at which the eyes to one or to the side of amount of moveHow it we julye balls. When me the impression of ce. The minul, at rther on one sile er may go beyond ; maintained bya ined by the artion from paralysis dislead to giddiness
rrbing features of orrespond, so that und eye is termed simple or homonhe other as the eye her side. In con. crossed. hronic progressive hized-ophthalmupritions may oremr der nuelear ocular
more or less combusually to a slow nes to pressure of ccssarily associated rent monory:al ${ }^{1}$ in by the late lion. In only eleven of tor museles of the radually the other
muscles, so that the eyebulls are fixed and the eyelids droop. There is sometimes slight protrusion of the eyeballs. The alisease is essentially dronic and may last for many years. It is foum particularly in association with general paralysis, locomotor ataxia, and in progressive museular atrophy. Mental disorders were present in eleven of the sisty-two cases. With it maty be associated atrophy of the optie nerve and affections of other cramial nerves. Occasionally, as noted by Bristowe, it may be functional.

Ophthalmoplegia interna.-Jonathan Hutchinson applied this term to a progressive paralysis of the internal ocular museles, causing loss of pupilhary action and the power of accommodation. When the internal and extemal muscles are involved the affeetion is known as total ophthalmophagia, and in a majority of the cases the two comlitions are associated. In some instances the internal form may depend upon disease of the ciliary ganglion.

While, as a men, ophthalmoplegia is a chronic process, there is an acnte form associated with hemorrhagie softening of the melei of the ocular muscles. There is usmally marked cevebral disturbance. It was to this form that Wernicke gave the name prolio-encephalitis superior.

Treatment of Ocular Palsies.-It is important to ascertain, if pasible, the callse. The forms associated with locomotor atasia are Hiltinate, and resist treatment. Occasionally, however, a palsy, complete If partial, may pass away spontancously. The group of castes associated with chromic degenerative changes, as in progressive paresis ambl bulbar pamelysis, is little affected by treatment. On the other hamd, in syphilitic cases, mereury and iodide of potassinm are indicated and are often beneticial. Arsenie and stryelmia, the latter hypodermically, may be employed. In any ease in which the onset is acute, with pain, hot fomentations anul romiter-irritation or leeches applied to the temple give relief. The direct tratment ly electricity has been extensively employed, but probably without any special effect. The diplopia may be relieved by the use of prisms, or it may be necessary to cover the affected eye with an opague glass.

## Fifti Nerve.

Puralysis may result from: (1) Disease of the pons, particularly hamorrhage or patehes of sclerosis. (b) Injury or disease at the base of the bain. Fracture rarely involves the nerve; on the other hand, meninwitis, aente or chronic, and caries of the bone are not uncommon eanses. (r) 'The branches may be affeeted as they pass out-the first division by thmors pressing on the eavernous sinus or by aneurism; the second and third divisions by growths which invale the spheno-maxillary fossa. (d) l'rimary neuritis, which is rare.

Symptoms.-(i) Sensory Portion.-Paralysis of the fifth nerve callses loss of sensation in the parts supplied, inchuding the half of the
face, the corresponding side of the head, the conjunctiva, the murnsa of the lips, tongue, hard and soft palate, and of the nose of the same sile. The anasthesia may be preceded by tingling or pain. The muscles of the
face are also insensible and the movements may be slower. The selise of smell is interfered with. 'There is disturbance of the sense of taste. There are, in addition, trophic changes; the salivary, lachrymal, and buc. eal secretions may be lessened, abrasions of the mucous membranes heal slowly, and the teetli may become loose. The eve inflames, the corneer become elondy and may uleorate. It was formerly held that these sump. toms only oceurred when the Gasserian ganglion was affected, but of late years this has been completely removed for obstinate neuralgia withont produeing any trophic disturbance. Herpes may develop) in the region supplicd by the nerve, usually the upper branch, and is associated with much pian, which may be peculiarly enduring, lasting for months or years (Gowers).
(b) Motor Portion.-The inability to use the muscles of mastiantion on the affected side is the distinguishing feature of paralysis of this portion of the nerve. It is recognized by placing the finger on the masseter and temporal museles, and, when the patient eloses the jaw, the feebleness of their contraction is noted. If paralyzed, the external pterygoid cannot move the jaw towarl the unaffected side ; and when depressed, the jaw deviates to the paralyzed side. The motor paralysis of the firth nerve is almost invariably a result of involvement of the nerve after it has left the muclens. Cases, however, have been associated with cortical lesions. Hirt concludes, from his case, that the motor centre for the trigeminus is in the neighborhood of the lower third of the asemding frontal convolution.

Spasm of the Muscles of Mastication.-'lrismus, the masticatory spasm of Romberg, may he tonic or elonie, and is cither an associated jhenomenon in general convulsions or, more rarely, an independent affection. In the tonic form the jaws are kept elose together-lock-jaw-or "an he separated only for a short space. The museles of mastication can he seen in contraction and felt to be hard and the spasm is often painful. 'This tonic contraction is an early symptom in tetans, and is sometimes sem in tetany. A form of this tonie spasm oceurs in hysteria. Occasionally trismus follows exposure to cold, and is said to be due to reflex irritation from the teeth, the month, or caries of the jaw. It may also be a symptom of organie disease due to irritation near the motor nuclens of the fifth nerre.

Clonic spasm of the musules supplied by the fifth occurs in the form of rapidly repeated contractions, as in "ehattering teeth." 'This is rare apart from general conditions, thongh cases are on record, nsually in wownat late in life, in whom this isolated clonie spasm of the museles of the fat has been found. In another form of clonie spasm sometimes seen in chorea, there are foreible single contractions. Gowers mentions an instance of its ocenrrence as an isolated affection.
(c) Gustatory.-Loss of the sense of taste in the anterior two thirds ot
va, the muresa of of the same sile. he museles of the r. The senve of e sense of taste. hrymal, and buemembrames heal ames, the cormea that these sympected, but of late algia without prote region supplied with much puin, years (Gowers). seles of matimelf paralysis of this inger on the mat:oses the jalw, the e external pteryd when depressed, alysis of the fifth nerve after it hals ted with cortinall or centre for the of the ascending
masticatory spasm ociated phinmeent affection. In k-jaw—or ":m lue ation can be selul en painful. This ometimes spen in Occasionally trisex irritation from be a symptom of of the fiftlo nerre. urs in the form of This is rathe aprort Hly in womes lath s of the jaw hat es seen in choreal. (1) instance of its
rior two thirls of
the tongue, as a rule, follows paralysis of the fifth nerve. The gustatory fibres pass from the chorda tympani to the lingual branch of the fifth. bisase of the fifth nerve is, however, not always associated with loss of taste in the anterior part of the tongue, in which case cither the taste fibres escape, or the disease is within the pons whene these fibres are sepamate from those of sensation.

The diagnosis of disease of the trifacial nerve is rarely difficult. It must be remembered that the preliminary pain and hyperasthesia are sometimes mistaken for nemalgia. The loss of sensation and the palsy of the muscles of mastication are readily determined.

Treatment. - When the pain is severe morphia may be required and local applications are nseful. If there is a suspicion of syphilis, appropriate treatment should be given. Faradization is sometimes beneficial.

## Faclal Nerye.

Paralysis (Bell's Palsy). -The facial or seventh may be paralyzed by (1) lesions of the cortex-supramelear palsy; (2) lesions of the muclens itself; or (3) involvement of the nerve trunk in its tortuous course within the pous and through the wall of the skull.

1. Sumranzelear P'aralysis, due to lesion of the cortex or of the facial fibres in the corona radiata or internal capsule, is, as a rule, associated with homiplegia. It may be caused by tumors, abscess, chronic inflammation, or softening in the region of the internal capsule. It is distinguished from the peripheral form by two well-marked characters-the persistence of the normal electrical excitability of both nerves and museles and the absence of involvement of the upper branches of the nerve, so that the orbienkiris palpebrarum and frontalis musele are spared. In rare instances these muscles are paralyzed. $\Lambda$ third difierence is that in this form the voluntary movements are more impared than the emotional. There are instances of cortieal facial paralysis-monoplegia facialis-associated with lesions in the centre for the face museles in the lower Rolandic region, Isnlated paralysis, due to involvement of the nerve filbes in their path to the meleus, is uncommon. In the great majority of cases supranuclear facial paralysis is part of a hemiplegia. laralysis is on the same side as that of the arm and log becanse the facial muscles bear precisely the same relation to the cortex as the spinal museles. The muclei of origin on either side of the middle line in the medulla are mited by decussating fibres with the cortical centre on the opposite side (see Fig. 9).
2. The muclear paralysis eaused by lesions of the nerve centre in the melulla is not common alone; but is seen occasionally in tumors, chronic softening, and hemorrhage. In ratre instances of anterior polio-myelitis the facial nuclens is affected. In diphtheria this centre may also be involved. The symptoms are practically similar to those of an affection of the nerve fibre itself-infrannclear paralysis.
III. Inrolvement of the Terve Trunk.-Paralysis may result from:
(a) Involvement of the nerve as it passes throngh the pons-i hat is, between its mucleus in the floor of the fourth ventricle and the juint of emergence in the postero-lateral aspect of the pons. 'The specially interesting feature in comection with involvement of this part is the production of what is called alternating or cross paralysis, the face being involvel on the same side as the lesion, and the arm and leg on the opposite side, since the motor path is involved above the point of deenssation in the needullat (lig. 9). This oceurs only when the lesion is in the lower section of the pons. $A$ lesion in the upper division involves the fibres not of the outgoing nerve on the same side, but of the fibres from the hemispheres lefore they have crossed to the molens of the opposite side. In this case there would of course be, as in hemiplegia, paralysis of the face and limbson the side opposite to the lesion. The palsy, too, would resemble the ceremad form, involving only the lower fibres of the facial nerve.
(b) The nerve may be involved at its point of emergence by tumme, gummata, meningitis, or occasionally may be injured in fracture of the base.
(c) In passing throngh the Fallopian canal the nerve may be involved in disease of the ear, partientarly by earies of the bone in otitis media. This is a common cause in elildren.
(d) As the nerve emerges from the styloid foramen it is exposed to injuries and blows which not infrequently cause paralysis. The fibres may be ent in the removal of tumors in this region, or the paralysis maty be caused by pressure of the foreeps in an instrumental delivery.
(e) Exposure to cold is the most common canse of facial paralysis, inducing a nemritis of the nerve within the Fallopian canal.
( $f$ ) Syphilis is not in infiequent cause, and the faralysis may derelop early with the secondary symptoms.

Facial diplegia is a rare condition oceasionally fomen in affections at the base of the brain, lesions in the pons, simultaneons involvement of the nerves in ear diseas?, and in diphtheritic paralysis. Disease of the muched or symmetrical in olvement of the cortex might also produce it.

Symptoms. - In the peripheral facial paralysis all the brameles of the nerve are involved. The face on the affected side is immobile and can neither be moved at will nor participate in any emotiomal movements. The skin is smooth and the wrinkles are effaced, a point partionlarly notieable on the forehead of elderly persons. The eye cannot be chasen, the lower lid droops, and the eye waters. On the aflected side the augle of the month is lowered, and in drinking the lips are not kept in drase apposition to the glass, so that the liquid is apt to run out. In smiling or hunghing the eontrast is most striking, as the affected side does not more, which gives a curious unequal appearance to the two sides of the face. The eye camot be closed and the forehead eamoot he wrinkled. On ashing a patient to show his upper teeth, the angle of the mouth is not raiserl. In
result from : pons-that is, ad the print of specially inter; the prolluction ing involved on rosite sile, sillte in the mectululit er section of the not of the outmispheres b, fore a this case there und limbs on the ble the ecerebral
ence hy tumors, fracture of the may be involved in otitis media.
it is exposed to sis. The filres the paralysis may clivery.
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1 in affections at oolvenent of the ise of the mulcici Hee it.
the braurhes of mmotile and ean mal movecments. oint particularly camot lue ellosed, al side the :ayte not kept in dive In suniling or e does not mure. dees of the firee. kleel. On ashing is not maisect. In
all these movements the face is drawn to the somul side by the action of the muscles. Speaking may be slightly interfered with, owing to the imperfection in the formation of the lahbial somuls. Whistling camnot be performed. In chewing the food, owing to the paralysis of the buecinator, particles collect on the affeceted side. The paralysis of the masal museles is seen on asking the patient to suiff. Owing to the fact that the lips aro drawn io the somnd side, the tongne, when protruled, looks as it it were pushed to the paralyzed side; but on taking its position from the incisor teeth, it will be found to be in the middle line. The reflex movements are lost in this peripheral form. It is usually statel that the prelate is paralyad on the same sile and that the uvula deviates. Both Gowers and Ilughtings Jackson dany the existence of this involvement in the great majority of cases, and Itorsley and Beeror have shown that these parts are innervated by the aceessory nerve to the vagus.

When the nerve is involved within the canal between the genu and the origin of the ehorian tymprani, the sense of taste may be lost in the anterior part of the tongne on the affected side. When the nerve is damiged outside the skull the sense of taste is maffected. Hearing is ofteri iupaired in facial paralysis, most commonly by preceding ear disease. The paralysis of the stapedins musele may lead to increased sensitiveness to musieal notes. Herpes is sometimes associatel with farial paralysis. Pain is not common, but there may be neuralgia about the car. The fiee on the alfected side may be swollen.

The electrical renctions, which are those of a peripheral palsy, have consilerable importance from a prognostie standpoint. Erb's rules are as follows: It there is no change, either faralic or galvanic, the prognosis is gowl and reenvery takes place in from fourten to twenty days. If the faralie and galvanic excitability of the nerve is only lessened and that of the muscle inereased to the galvanie current and the contraction formula altered (the contraction sluggish $\mathrm{AnC}>\mathrm{CC}$ ), the outlook is relatively good and recovery will probably take place in from tour to six weeks; oceasionally in from eight to ten. When the reaction of degenemation is present-that is, if the faralie and galvanie exeitability of the nerves and the faralic excitability of the museles are lost and the galvanie exeitability of the muscle is quantitatively increased and qualitatively changed, and if the meehanieal excitability is altered-the prognosis is relatisely unfirvorable and the reeovery may not oceur for two, six, eight, or eren fifteen months.
The rourse of fucial paralysis is usually favorahle. The onset in the form foilowing cold is very ripid, leveloping perhaps within twenty-four hours, but rarely is the parralysis permaneit. On the other hand, in the paralysis from injury, as by a blow on the mastoid process, the paralysis may remain. When permanent the museles are entirely toncless. In some instances contracture develops as the voluntary power returns, and the natural folds and the wrinkles on the atfected side may be deepened, so that on

Yooking at the face one at first may have the impression that the anecteld side is the somd one. 'This is corrected at once on asking the patient to smile, when it is seen which side of the face has the most active move. ment.

The diagnosis of facial paralysis is usually easy. The distinction metween peripheral and central is based on facts already mentioned.

Treatment. - In the eases which result from cold and are protably due to nemitis within the bony canal, hot upplications first shombl le made; subsequently the themo-cmatery may be used lightly at intervais of a day or two over the mastoid process, or small blisters applied. If the ear is diseased, free discharge for the secretion should he olstained. The contimons current may be emploged to keep up the mutrition of the muscles. The positive pole should be placed behind the ear, the negative one along the zygomatic and other museles. 'Ilu" ilfplieation can be made daily for a guarter of an hour and the pationt can readily be tanght to make it himself before the looking-glass. Massuge of the muscles of the face is also useful.

A course of iodide of potassium may be given even when there is nu indication of syphilis.

Spasm.-The spasm may be limited to a few or involve all the mustles imacrated by the facial nerve and may be milateral or bilateral.

It is known also by the name of mimic spasm or of convulsive tir. Several different affections are usually eonsidered mider the name of facia! or mimic spasm, lont we shall here speak only of the simple spasm of the facial muscles, either primary or following paralysis, and shall mot include the cases of hathit spasm in children, or the tic comentsof of the French.

Gowers recognizes two classes-one in which there is an organic lesim. and an idiopathic form. It is thonght to be due also to reflex canses, sucli as the irritation from carions teeth or the presence of intestimal worms. The disease usually ocemes in adults, whereas the habit spasm and the tio conrulsif of the French, ofter eomfounded with it, are most common in children. T'rne mimie spasm occasionally comes on in childhood and persists. In the case of a school-mate, the affection was marked as eally as the eleventh or twelfth year and still continues. When the result oit or gamie disease there has usmally been a lesion of the centre in the cortex, io in the case reported by Berkeley, or pressure on the nerve at the hase of the brain by aneurism or tumor.

Symptoms.--The spasm may involve only the muscles around the eye-blepharospasm-in which case there is constant, rapid, quick artion of the orbicularis palpebrarum, which, in assocation with photophohia. may be tonic in character. More commonly the spasm affeets the lateral facial museles with those of the eye and there is constant twitching of the side of the face with partial closure of the eye. The frontalis is rately in.

- that the aliecterl ig the patient to rost active mos.
de distinction beentioned.
and are pookbly is first shomita be ghtly at intervails blisters applied. n should be obs. keep, up the nul. daced behind the museles. 'Tlue ap11 the paticut (ant rlass. Masage of
when there is no
ve all the musclus bilateral.
of convulsive tie. the name of faccia! mple spatsm of the and shall mot intconculat of the
an orginic lesion. reflex causes, such intestinal wims. spasm and the tio most commom in hildhood and ber arked as early as 1 the result of on e in the cortex, ats we at the lase of
aseles around the pid, quick artion vith photophohia. affeets the lateral twitehing of the utalis is ravely in.
volvel. In aggravated cases the depressors of the angle of the month, the lvation menti, and the phatysma myoides are affected. 'This spasm is confined to one side of the face in a majority of eases, thongh it may extend and locome bilateral. It is increased by emotional causes and involuntury movements of the face. As a rule, it is painless, but there may be tender points on the course of the fifth nerve, particularly the suprorbital branch. Tonie spasm of the facial musele may follow paralysis, and is sial to result oceasionally from cold.

The outlook in facial spasm is always dubious. 1 majority of the cases persist for years and are incurable.

Treatment.-Sources of irritation should be looked for ..ind removed. When a painful spot is present over the fifth nerve, blistering or the application of the thermo-cantery may relieve it. Hypodermic injections of strychnia may be tricel, bat are of donhtiful benefit. Weir litchell recommends the freezing of the cheek for a few minutes daily or erery second day with the spray, and this, in some instances, is beneficial. Often the relief is transient; the cases return, and at every clinic may be seen half a dozen or more of such patients who have rm the gamut of all measures without material improvement. Operative interference may be resorted to in severe cases, although not much ean be expected of it.

## Auditory Nerve.

The eighth, known also as portio mollis of the seventh pair, enters tho internal anditory meatus, and divides into the cochlear and vestibular hranches. The cortieal centre for hearing is in the temporo-sphenoidal lobe. Primary disease of the auditory nerve in its centre or intracramial course is uneommon. More frequently the terminal branches are affeeted within the labyrinth.
(i) A/ffection of the Cortical Centre.-In the monkey, experiments indicate that the first temporal gyri represent the centre for hearing. In man the cases of disease indicate that it has the same sitnation, as destruction of this gyrus on the left side results in word-cleafness, which may be defined as an inability to understimd the meaning of worls, though they may still be heard as sounds. The central fibres of the auditory nerve between the cortical centre and the muclens in the fourth ventricle may be involved and produce deafness. This has resulted from the presence of a tumor in the corpora quadrigemina, and may be assueiated with a lesion of the internal eapsule.
(b) Lesions of the nerve at the base of the brain may result from the pressure of tumors, meningitis (particularly the cerebro-spinal form), hemorthage, or trammatism. A primary degeneration of the nerve may oceur in locomotor ataxia. Nuclear disease is rare. By far the most interesting furm results from epidemic cerebro-spinal meningitis, in which the
nerve is frequently involved, causing permment deafness. In yomy children the comdition results in deati-mutism.
(c) In a majority of the cases associnted with anditory-nerve symptoms the lesion is in the labyrinth, either primary or the result of extemen of disease of the midde car. 'Three groups of symptoms may be prodiuedhyperasthesia and irritation, diminished function or nervous deathess, athd vertigo.
(1) IIfperusthesitt and Irvitution.--'This may be due to ulterent funce tion of the centre as well as of the nerve eming. True hyperasthesia-hyperacusis-is a condition in which somens, sometimes even thowe inamdible to other persons, are hemrd with great intensity. It occurs in hysteria and oceasionally in cerebral disense. As already mentionod, in paralys of the stapedius low notes may he hearl with intensity. In dysasthesia. or dysacusis, ordinary somuds canse an mpleasant sensation, as commonly haprens in comection with headache, when ordinary noises are badly borne.

Timilus anriam is a term employed to designate certain subjectiva sensations of ringing, roaring, ticking, and whirring noises in the carl. It is a very common and often a distressing symptom. It is associated with many forms of ear disease and may result from pressure of wax on the drime. it is rare in organic disease of the central comections of the nerve. Simblen intense stimulation of the nerve may canse it. A form not uneommonly met with in medical practice is that in which the pationt hears a comtinual bruit in the ear, and the noise has a systolic intensification, usually on one side. I have twice been consulted by physicians for this comdition moder the belief that they had an interman anenism. It oceurs in conditions of anamia and neurasthenia. Subjective noises in the ear may precede an epileptic seizure and are sometimes present in migraine. In whatever form timnitus exists, though slight and often regarded ans trivial. it occasions great amoyance and often mental distress, and has even driven patients to suicide.

The diagnosis is readily made; but it is often extremely difficult to determine unon what condition the timutus tepends. The relinf of constitutional states, such as anemia, neurasthenia, or gout, may result in cure. A careful local examination of the ear should always be made. One of the most worrying forms is the constant clicking, sometimes audible many feet away from the patient, and due probably to clonie sprism of the muscles comected with the Eustachim tube or of the levator pulati. The condition may persist for years mehanged, and then disappear imbdenly. The pulsating forms of tinnitus, in which the somed is like dait of it systolic bruit, are almost invariably subjective, and nothing is aulible with the stethoscope. It is to be remembered that in children therew is a systolic brain murmur, best heard over the ear, and in some instances is heard in the atult.
(2) Diminished Function or Nervous Deafness.-In testing for nerrons
ress. In youny
-nerve ssumpuns: ; of extemuen of y be prolucertous deafless, and
to ultereel func-hyperasthesiaren those inamilrecurs in hysteria onerd, in prampsis
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certain suhjertion $s$ in the call. It is ociated with maluy on the drim. It e nerve. sulden not uncommonly hears a continual cation, usually on for this comblition It oceurs in coullithe car maly prein migraine. In egarded as trivial. ad has evon driven
ely diftiontt tudeThe relide of cmgout, may resilt always be malle. , sometimes :andiy to elonie spasin the levator priliti. en disappratr andound is like that nothing is amblible nildren there is: a some instances is
deafuess, if the tnning-fork cannot be heard when phaced near the meatus, but the vibrations are andible loy placing the foot of the thoning-fork agrainst the temporal bone, the conchasion may he drawn that the deafuess is mot dine to involvement of the nerve. 'The vibrations are convered throhgh the temporal bone to the cochlatand vestibule. The watch may be used for the same purpose, and it the moatus is rlosed and the watch is hemed better in contact with the mastoid proeess than when opposite the open meatus, the deafness is probably not nervons. Practically, disturbance of tine function of the anditory nerve is not a sery freguent symptom in brain-disease, but in all cases the function of the nerve should be carefully testend
(3) Auditory Vertigo-Menière's Disease.-In 1861 Menierre, a French plysician, deseribed an affection characterized by noises in the ear, vertigo (which might beassociated with loss of conscionsmess), vomiting, and, in many cases, progressive loss of hearing. The term is now used to indule all cases of sudden vertigo acompanied by noises in the car amb dualhess. The fregnency of vertigo with ear symptoms is striking. Thus, of 106 eases noted by Gowers, in which there was definite vertige, in 94 ear symptoms were present, either timnitus or deafness or both.

Symptoms.-The attack usually sets in suddenly with a buzzing moise in the cars and the patient feels as if he was reeling or stagrering. He may feel himself to be reeling, or the objectas about him may seem to he turning, or the phonomena may be combined. 'The attack is oftem so abrmpt that the pationt falls, though, as a me, he has time to steady himself by grasping some neighboring object. There may be slight but transient loss of conseiousness. In a few mimutes, or even less, the vertigo passess off and the patient becomes pale and naluseated, a clammy sweat hreaks ont on the face, and womiting may follow.

The deafness, which is always of a nervons character, may he in only one ear and is never complete. As a rule, the patients have no affection of the middle ear. 'The timnitus is described as cither a rouring or a throbbing somnd. Ocular symptoms may be present; thus, jerking of the eyeballs or nystagmas may develop during the attack, or (iiplopia.

Labyrinthine vertigo is paroxysmal, coming on at irregular intervals. Sometimes weeks or months may elapse between the attacks; in other cases there may be several attacks in a day. The disease rarely occurs in young persons, is most freguent after the fortieth year, and is more common in men than in women.

The pathology of the disease has been much discussed. There are two theories concerning its origin-one, that it is due to affection of the labyriuth itself, which causes a disturbance of equilibrium, such as is proved by experiment to be associated with lesion of the semicirenlar callals; the other that it is really a trouble involving the centres presiding over hearing and equilibration.

It has also been held to be a vaso-motor neurosis of the vessels of the labyrinth. The combition of the habrinth in these cases is varmble. Acute disease with hamorhage has been deseribed, or show progrewive degeneration of the nerves. Giddiness and vomiting may, howerem, be produced by irritation in other parts of the ear ; thas, there are instanes in which pressure on the drmm or irritation of the external meatus is fole lowed by an attack of giddiness and vomiting.

Diagnosis. -'The combination of timitus with giddiness, with or without gastric disturbance, is sufficient to establish a diagrosiz. There are other forms of vertigo from which it must be distinguished. 'The form known as gastric vertigo, which is associated with dyspepsia and ocenrs most commonly in persoms of middle age, is, as a rule, readily distinguished by the ahsence of timitus or evidences of disturbance in the function of the auditory nerve. This variety of vertigo is much less common than 'Trousseau's deseription would lead us to helieve.

The cardio-vascular vertigo, one of the most common forms, oweurs in eases of valvular disease, purtienlarly aortic insufticieney, and as freformaty: in arterio-sclerosis.
'There is a remarkable form of vertigo deseribed by Gerlier, which is characterized by attacks of paretic weakness of the extremities, falling of the evelids, remarkable depression, but with retention of conscionsens. It attacks only men, and has oceurred in epridemic form among laborers in the canton of Geneva.

Aural vertigo must be earefully distinguished from attacks of pefit mal , or, indecd, of definite cpilepsy. It is rave in petit mal to have moises in the ear or actual giddiness, but in the aura preceding an epileputic attack the patient may feel giddy. Giddiness and transient loss of conscionsuness may be associated with organie disease of the brain, more particularly with tumor. Vomiting also may be present. A careful investigation of the symptoms will usually lead to a correct diagnosis.
'The outlook in Meniere's disease is uncertaia. While many cases recover eompletely, in others deafness results and the attacks recur at shorter intervals. In aggravated cases the patient constantly suffers from vertigo and may even be confined to his bed.

Treatment.-Bromide of potassium, in twenty-grain doses thre times a day, is sometimes beneficial. If there is a history of syphilis, the iodide should be administered. The salicylates are recommendel, and Chareot adrises quinine to cinchonism. In cases in whieh there is increase in the arterial tension nitroglyeerine may be given, at first in tery small doses, but inereasing gradually. It is not specially valuable in Meniere's disease, but in the cases of giddiness in middle-aged men and women associated with arterio-selerosis it sometimes acts very satisfactorily.
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Gerlier, which is mities, falling of of conscionsines. mong laborers in
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rain doses three istory of sphilis, ecommendeth, and h there is ine rease irst in very small able in Menieres and women asso. ctorily.

## Glosso-pharysgena Neme.

This nerve contains both motor and sensory fibres and is ulso a nerve of the special sense of taste to the tongue. It supplies, by its motor bramehes, the stylo-pharyngens and the midale constrictor of the pharyns. The sensory fibres are distribnted to the upper part of the pharyn.

Symptoms.-Of nuclear disturbance we know very little. The pharygreal symptoms of bulbar paralysis are probably ussociated with inrollement of the melei of this nerve. Lesion of the nerve tronk itself is rare, but it may be compressed by tumors or involved in meningitis. Disturbance of the sense of taste may result from loss of function of this nerve, in which ease it is chiefly in the posterion part of the tongue and soft palate. Gowers, however, states that there is mo case on record in which loss of taste in these regions has been produced by disease of the roots of the glosso-pharyngeal; whereas, on the other hand, disease of the root of the fifth nerve may canse loss of taste on the back as well ats the fromt of the tongue, as if the taste fibres of the glosso-pharyngeal came from the fifth.

The general disturbances of the sense of taste may here be briefly referred to. Loss of the sense of taste-ayensin-may be cansed by disturbance of the peripheral end organs, as in affections of the mucosa of the tongue. 'I'his is very common in the dry tongue of fever or the furvel tongue of dyspepsia, under which ciremmstances, as the saying is, everything tastes alike. Strong irritants too, such as pepper, tohaceo, or vinegar, may dull or diminish the sense of taste. Complete loss may be due to inrolvement of the nerves either in their conrse or in the centres. Disturbunce in the sense of taste is most commonly seen in involvement of the fifth nerve, and it may he that this nerve alone subserves the fumetion. Perversion of the sense of taste-paragensis-is rarely fomm, exeept as an hysterical manifestation and in the insane. Inereased sensitiveness is still more rare. There are occasional subjective sensations of taste, oceurring as an aura in epilepsy or as part of the hallucinations in the insane.

To test the sense of taste the patient's eves should be elosed and small plamtities of various substances applied. The sensation should be perceivel before the tongue is withdrawn. The following are the most suitthe tests: For bitter, quinine; for sweetness, a strong solution of sugal or sachiarin; for acidity, vinegar; and for the saline test, common salt. One of the most important tests is the feeble galvanic current, which gives the well-known metallic taste.

## Paeumogasthic Nemye.

The vagus nerve has an important and extensive distribution, supplying the pharynx, larynx, lungs, heart, wsophagus, and stomach. The nerve may be involved at its nucleus with the spinal accessory and the hypoglossal, forming what is known as bulbar paralysis. It may be com-
prossed by tumors or anourism, or in the exuhation of meningitis, simple or syphilitic. In its conrse in the neck the tronk may be involvel by tumors or in wounds. It has heen tied in ligature of the earotid, and has been eut in the removal of deep-sented tumors. The twak may be attucked by neuritis.
'The affections of the vagus are best considered in comection with the distribution of the separate nerves.
(数 Pharyngeal Branches.-In combination with the glosso-pharyugeal the branches from the vagus form the pharyngeal plexns, from whith the muscles and mucosa of the pharynx are supplied. In puralysis due to involvement of this cither in the nuclei, as in bulbar paralysis, or in the course of the nerve, as in diphtheritic nemritis, there is dithenty in swallowing and the foon is not passed on into the asophagns. If the nerve on one side only is involved, the deglutition is not much impaired. ha these cases the particles of food frequently pass into the hrynx, and, when the solt palate is involved, into the posterior hares.

Spasm of the pharyux is mbays a funetional disorder, usmally orenrring in hysterical and nervons people. Gowers mentions a case of a gentleman who could not eat unless nlone, on aceome of the inability to swallow in the presence of others from spasm of the pharyns. This phasm is a well-marked feature in hydrophohia, and I have seen it in a cate of pseudo-hydrophobia.
(b) Laryngeal Branches.-The superior haryngeal nerve supplics the mucons membrane of the larynx above the cords and the crico-thyroid musele. The inferior or recurent layngeal eurves around the arch of the aorta on the left side and the subelavian artery on the right, passes along the trachea and suplies the mucosa below the cords and all the museles of the larynx except the crico-thyroid and the epiglottidean. Experiments have shown that these motor nerves of the pueumogastric are all derivel from the spinal aecessory. The remarkable course of the reeurrent laryngeal nerves renders them liable to pressure by tumors within the thorax, palticularly by aneurism. The following are the most important forms of paralysis:
(1) Bitateral Pardlysis of the Abductors.-In this condition, the posterior crico-arytenoids are involved and the glottis is not opened duriug inspiration. The cords may be close together in the position of phonation. and during inspiration may be brought even nearer together hy the pressure of air, so that there is only a narrow ehink through whieh the air whistles with a noisy striclor. This dangerous form of laryngeal paralysis ocents oceasionally as a result of cold, or may follow a laryngeal catirrth. The posterior muscles have been found degenerated when the others were healthy. The condition may be produced by pressure upon both vagi, or upon both recurrent nerves. As a central affection it oecurs in talkes and bulbar paralysis, but may occur also in hysteria. The chameteristie symptoms are inspiratory stridor with unimpaired phonation. l'ossibls,
ceningitis, simple y be involved ly cenrotid, ant hats twank may be at. nnection with the
glosso-phinrygyeil s, from whinh the 1 perrelysisis due to malysis, or in the ditticulty in swal8. If the nerve on npairect. In these nx, and, when the
ler, usually oceurins a case of a demof the inatility to uyns. This pasm seen it in a cale of
nerve supplics the 1 the erico-thyruin fond the arch of the right, prasics alturg d all the museles of Experiments have ro all derived from eeurrent laryngeal on the thomas, parmportant forms of
condition, the posnot opened during ition of phonation, her by the pressure ieh the air whistles eal paralysis uecurs geal catarrlh. 'The in the others were upon both vagi, or pecurs in talnes sum The eharacteristic onation. Pessibly,
as fowers suggests, many cuses of so-entled hysterical spasm of the glotis are in reality ubbluctor puralysis.
(?) l'milateral Abelutor I'aralysis.-This frequently results from the pressure of tumors or involvement of one remorent nerve. Aneurism is of far the most common cmuse, though on the right side the nerve may be involved in thickening of the plenra. 'The symptoms are hoarseness or roughess of the voice, sheh as is so common in uneurism. Dyspman it mot often present. 'The cord on the affected side does not move in inmination. Subsequently the alductors may also become involved, in which alase the phonation is still more impaired.
(3) Adductor I'rerelysis.--'This results from involvement of the lateral erico-arytenoid and the arytenoid musele itself. It is common in hysteria, particularly of women, and canses the hysterical aphonia, which may come on suddenly. It may result from caturrh of the larynx or from areruse of the voice. In laryugoscopic examimation it is seen, on attempt at phomation, that there is no power to bring the cords together. In this comection the following table from Gowers work will be found valuable to the student:

## Simptoms.

No voice; no cough; strider only on deep inspiration.
loice low pitched and harise; no congh ; strilor absent or slight on deep breathing.

Voice little changed; mugh normal ; inspiration ditticult and long, with loud stridor.

Symptoms incondusive; little affection of voice or congh.

So roice; perfect rangh; no stridor or depphata.

## Sigins.

Both eords moderately abdueted and motionless.

One cord moderately abducted and motionless, the other moving freely, and even beyond the middle line in phonation.

Both cords near together, and luring inspiration not separated, but even drawn nearer together.

One cord near the middle line not moving during inspiration, the other normal.

Cords normal in position and moving normally in respiration, but not brought together on an attempt at phonation.

## lesions.

Total bilateral palsy.
'Total milateral palsy

Total abductor palsy.

Unilateral abductor palsy.

Adductor palsy.

Spasm of the Muscles of the Larynn.- In this the adductor musclos are involved. It is not an mucommon affection in children, and hats already been referred to as laryngismus striduhus. Paroxysmal attacks of laryngeal spasm are rare in the adult, but eases are deseribed in whin the patient, usually a young girl, wakes at night in an attack of intemsin dyspnow, which may persist long enough to produce cyanosis. Liveing states that they may replace attacks of migraine. They oceur in a charateremistio form in locomotor ataxia, forming the so-called laryngeal crises. There is a eonctition known as spastic aphonia, in which, when the patient attempts to speak, phomation is completely prevented by a spasm.

Disturbance of the sensory nerves of the larynx is rare.
Anesthesio may occur in bubar paralysis and in diphtheritic neuritisa serious condition, as portions of food may enter the windpipe. It is usmally associated with dysphagia and is sometimes present in hysteria. Hyperasthesia of the laryux is rare.
(c) Cardiac Branches.-The cardiac plexns is formed by the mimo of branches of the vagi and of the sympathetic nerves. The vagus fibres sub. serve motor, sensory, and prohably trophie functions.
(1) Motor.-The fibres which inhiht, control, and regulate the cardar action pass in the vagi. Irritation may produce slowing of the action. ('zermak conld slow or even arrest the heart's action for a few beats by pressiug a small tumor in his neek against one phemongastric nerve, and it is said that the same can be produced by forcible bilateral pressure on the arotid canal. There are instanees in which persons appear to have had vol. untary control over the action of the heart. The most remarkable m. stance was that of Colonel Townsend, who could slow the action of the heart at will. Retardation of the heart's action has also followed aryl. dental ligature of one ragus. Irritation at the nuclei may also be alcom. panied by extreme slowness. The condition of brachyeardia may be asent ciated with a neurosis of this nerve. On the other hand, when there is complete paralysis of the agi, the inhibitory action may be abolibind and the aceeleratory influences have full sway. The hart's action is then greatly inereased. This is seen in some instances of diptheritie memritis and in involvement of the nerve hy tumors, or its accidental removal or ligature. Complete loss of function of one vagus may, however, nut be followed by any symptoms.
(2) Sensory symptoms on the part of the cardiac branches are very varied. Normally, the heart's action proceeds regularly withont the participation of conseionsness, but the mpleasant feelings and sensations of palpitation and pain are conveyed to the brain through this nerec. Hus far the fibres of the pheumogastric are involved in angina it is impossible to say. The various disturbances of sensation are described under the eardiac neuroses.
(d) Pulmonary Branches.-We know very little of the pulmonary: branches of the vagi. The motor fibres are stated to control the action of
adductor muscles ildren, and hats alxysmal attacks of? ribed in which the k of intense despis. Liveing states in a charactomistim al erises. There is e patient attempts

## we.

ntheritie nemitisce windpipe. It is present in hysteria.
ed by the mom of the vagus fibres sub).
egulate the cartiar of the action. (zarebeats hy pressing a nerve, and it is silid ressure on than ear to have hand wol. nost remarkalhe inI the action of the also followed arcimay also be aceromcandia may be asan rand, when there is (1) may be aholislud cart's antion is the diptheritic neuriticidental mumath on ay, however, wot lie

- bramehes ate very ly withont the par $s$ and senvations of h this nerve. Huw fina it is impusishe eseribed under the
of the pulumatia!" ontrol the antion of
the bronehial museles, and it has long been held that asthma may be a nenrosis of these fibres. The various alterations in the respiratory rhython are probably dne more to changes in the centre than in the nerves themselves.
(r) Gastric and Esophageal Branches.-The muscular movements of these parts are presided over by the vagi and romiting is induced through them, usually reflexly, but also by direct irritation, as in meningitis. Spasm of the asophagus generally oecurs with other nervons phenomena. Gastralgia may sometimes be due to cramp of the stomach, but is more commonly a sensory disturbance of this nerve, due to direct irritation of the peripheral ends, or is a nemalgia of the terminal fibres. Ifunger is said to be a sensation aronsed by the phemmogastrie, and some forms of nervons disurpsia probably depend upon disturbed function of this nerve. The sesere gastric crises which oceur in locomotor ataxia are due to central irritation of the muelei. Some deseribe exophthalmic goitre under lesions of the vagi.


## Spinal Accessory Nerve.

Paralysis.-The smaller or internal part of this nerve joins the vagus and is distribated through it to the laryugeal museles. The larger extermal part is distributed to the sterno-mastoid and trapezins museles.

The naclei of the nerve, particalarly of the accessory part, may be inmolved in bulbar paralysis. The maclei of the external portion, situated as they are in the cervieal cord, may be attacked in progressive degencration of the motor muclei of the cord. The nerve may be involved in the exudation of meningitis, or be compressed ly tumors, or in caries. The symptoms of paralysis of the accessory portion which joins the vagus have already been given in the account of the palsy of the laryngeal branches of the pmemogatstic. Disease or eompression of the extermal portion is followed by paralysis of the sterno-mastoid and of the trapezius on the same side. In paralysis of one sterno-mastoid, the patient rotates the heal with diffieulty to the oprosite side, but there is no tortieollis, though in some cases the head is held obliquely. As the trapezius is supplial in part from the cervical nerres, it is not completely paralyzed, but the portion which passes from the occipital bone to the acromion is functionless. The paralysis of the musele is well seen when the patient draws a deep breath or shrugs the shoulders. The middle portion of the triperius is also weakened, the shonder droops a little, and the angle of the scapula is rotated inward by the action of the rhomboids and the levator anguli seapula. Elevation of the urm is impaired, for the trapezins does nut fix the seapula as a point from which the deltoid can work.

In progressive museular atrophy we sometimes see bilateral paralysis of these museles. Thus, if the sterno-mastoids are affected, the head tends to fall back; when the trapezii me involved, it falls forward. a charateristic attitude of the head in many cases of progressive museular
atrophy. Gowers suggests that lesions of the accessory in diffient labor may acconnt for those eases in which during the first year of life the child has great diffientty in holding up the head. In children this droop. ing of the head is an important symptom in cervical meningitis, the result of caries.

The treatment of the condition depends much upon the eause. In the central muclear atrophy but little can be done. In paralysis from pressime the symptoms may gradually be relieved. The paralyzed museles should be stimmlated by electricity and massage.

Accessory Spasm-(Torticollis; Wryneck.)—The forms of spalsh affecting the cervical museles are best considered here, as the maseles: supplied by the accessory are chiefly, though not solely, responsible for the condition. The following forms may be deseribed in this section:
(a) Congenital Torticollis.-This condition, also known as fixed torticollis, depends npon the shortening and atrophy of the sterno-mastoid on one side. It occurs in children and may not be noticed for several years on account of the shortness of the neek, the parents often alleging that it has only recently come on. It affects the right side almos whisely. A remarkable circumstance in comection with it is the ruifer farial asymmetry noted by Wilks, which appears to be an essential part of this congenital form. It occurred in six cases reported by Golding-1ird. In a ease recently under my observation, the wryneek was not noticed mutil her tenth year. The musele was divided and she seemed quite well ; but as she dereloped the asymmetry of the face became very striking. In congenital wryneek the stemo-mastoid is shortened, hard and firm, and in a condition of more or less advanced atrophy. This must be distinguished from the local thickening in the sterno-mastoid due to rupture, which may oceur at the time of birth and produce an induration or musele callus. Although the sterno-mastoid is almost always affected, there are rare cases in which the fibrons atrophy affects the trapezins. This form of wryeeck in itself is unimportant, since it is readily relieved by tenotomy, bist Golding-Bird states that the facial asymmetry persists, or indeed man $\approx$ shown by photographs in my ease, become more erident. With refns to the pathology of the affection, Golding-Bird concludes that the fan. asymmetry and the torticollis are integral parts of one affection which has a central origin and is the counterpart in the head and neek of infantile paralysis with talipes in the foot.
(b) Spusmodic Wryneck:-Two varieties of this spasm oecur, the tonie and the clonie, which may alternate in the same ease; or, as is most common, they are separate and remain so from the outset. The disense is most frequent in adnlts and, according to Gowers, most common in females. In this country it is certainly more frequent in males. .if the eight or ten cases which came under my observation in Montrab end Philadelphia, all were males. In femules it may be me hysterical manif... tation. There may be a marked neurotic family history but it is usially
in difficult labor year of life the ldren this trooplmeningitis, the
ne cause. In the sis from preswre 1 museles should
forms of spasm , as the muscles esponsible for the s section:
wn as fixed torti-sterno-mastoid on 1 for several years alleging that it mos rlusively. ji farial ntial part of this lding-Bird. Ina not noticed mutil ad quite well; hut striking. In comand firm, and in :a t be distinguished uture, whicll mat or musele callus. here are rare cases form of wryeek by tenotoms, lis: or indeed mar

With refor:
es that the fan... e affection which and neek of infan-
occur, the tonic e; or, as is most outset. 'Thie dis, most common in in males. .f the in Montreal al ysterical mantine but it is ustally
impossible to fix upon any definite etiological factor. Some cases have followed cold ; others a blow.

The symptoms are well defined. In the tonic form the contracted sterno-mastoil draws the occipnt toward the shoulder of the affeeted side; the chin is raised, and the face rotated to the other shonlder. The sternomastoid may be affected alone or in association with the trapezins. When the hatter is implicated the head is depressed still more toward the same site. In long-standing cases these museles are prominent and very rigid. There may be some enrvature of the spine, the convexity of which is toward the sonnd side. The cases in which the spasm is clonic are mueh more distressing and serions. 'The spasm is rarely limited to a single musele. The sterno-mastoid is almost always involved and rotates the head so as to approximate the mastoid process to the immer cond of the clavicle, turning the face to the opposite side and raising the chin. When with this the trapeczius is affeeted, the depression of the head toward the same side is more marked. The head is drawn somewhat backwarl ; the shonder, too, is raised by its action. According to Gowers, the splenins is associated with the sterno-mastoid about half as frequently as the trapezins. Its aetion is to incline the head and rotate it slightly toward the same side. Other muscles may be involved, snch as the sealemus and platysma myoiles; and in rare cases the head may be rotated by the deep cervical museles, the rectus and ohliquus. There are cases in which the spasm is bilateral, eausing a backward movement-the retro-collic spasm. This may be either tonic or clonic, and in extreme cases the face is horizontal and looks upwarl.

These elonic contractions may come on withont warning, or be preceled for a time by irregular pains or stiffuess of the neek. The jerking movements recur every few moments, and it is impossible to keep the head still for more than a minute or two. In time the museles undergo hypertrophy and may be distinetly larger on one side than the other. In some cases the pain is considerable; in others there is simply a feeling of fatigne. The spasnis cease during sleep. Limotion, excitement, and fatigue increase then. The spasm may extend from the museles of the neek and involve those of the face or of the arms.

The disease varies mueh in its comrse. Cases necasionally get well, but the grat majority of them persist, and, even if temporarily relieved, the disease frequently recurs. The affection is usnally regarded as a functional nemmsis, but it is possibly due to disturbanee of the cortical centres presiding over the muscles.

Treatment.-'lemporary relief is sometimes oltained; a permanent cure is expeptional. Varions drugs have been used, but rarely with benefit. Oecasionally, large doses of bromide will lessen the intensity of the spasm. Morphia, subentaneonsly, has been snceessful in some reported cases, but there is the great danger of establishing the morphia habit. Galvanism may be tried. Counter-irritation is probably
useless. Fixation of the head mechanically can rarely be borne by the patient. These obstinate cases fall ultimately into the hands of the surgeon, and the operations of stretehing, division, and excision of the aressory nerve and division of the museles have been tried. The latter does not check the spasm, and may aggravate the symptoms. Temporary relief may follow, but, as a rule, the condition returns. In the cases of spasm of the deep-seated moscles, Keen has devised an operation for their section.
(c) The nolding spasm of children may here be mentioned as invols. ing chiefly the museles innervated by the aceessory nerve. It may be a simple trick, a form of habit spasm, or a phenomenon of epilepsy (E. nutans), in which calse it is associated with transient loss of conscionsiess. A similar nodding spasm may oeeur in older children. In women it wometimes oceurs as an hysterical manifestation, commonly as part of the socalled salaam convulsion.

## Mypoglossal Nerve.

This is the motor nerve of the tongue and for most of the muscles attached to the hyoid bone. Its cortical centre is probably the lower part of the ascending frontal gyrus.

Paralysis.--(1) Central Lesion.-The tongue is often paralyzed in hemiplegia, and the paralysis may result from a lesion of the cortex itself, or of the fibres as they pass to the medulla. It does not oecur alone and will be considered with hemiplegia. 'There is this difference, however, between the cortieal and other forms, that the muscles on both sides of the tongue may be more or less affeeted but do not waste, nor are their eleetrical reactions disturbed.
(:) Nuclear and infira-nuclear lesions of the hypoglossal result from slow progressive degencration, as in bulbar paralysis or in locomutor ataxia, and oceasionally there is aente softening from obstruction of the vessels. Tramma and lead poisoning have also been assigned as callses. The fibres may be damaged by a tumor, and at the base by meningitis; or the nerve is sometimes involved in its foramen by disease of the skull. The nuelei of both nerves are usually affected together, but may be attacked separately. As a result, there is loss of function in the nerve fibres and the tongue undergoes atrophy on the affeeted side. It is protrudel toward the paralyzed side and may show fibrillary twitehing.

The symptoms of involvement of one hypoglossal, either at its centre or in its course, are those of unilateral paralysis and atrophy of the tongue. When protruded, it is pushed toward the affected side, and there are fibrillary twitchings. The atrophy is usually marked and the mucous membrane on the affected side is thrown into folds. Articulation is not much impaired in the unilateral affection. When the disease is bilateral, the tongue lies almost motionless in the floor of the month; it is atrophied,
: be borne by the hands of the surision of the ateces.

The hatter does oms. Temporary In the calsers of operation for their entioned as iurolv. crre. It maty be a of epilepsy (b. nu; of conseioushess. In women it someas part of the so-
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ither at its centre phy of the tongue. , and there are fithe mueous memlation is not much se is bilateral, the h; it is atrophied,
and (wmot be protruded. Specel and mastication are extremely difficult and deglutition may be impared. If the seat of the disease is above the nuclei, there may be little or uno wasting. The condition is seen in progressive bulbar paralysis und oceasionally in progressive maseular atrophy.

The diaynosis is readily made and the situation of the lesion cam usually be determined, since when supa-muclear there is associated hemiplegia and no wasting of the museles of the tongue. Nuelear disease is only orcasionally milateral; most commonly bilateral and part of a bulbar paralysis. It should be borne in mind that the fibres of the hypoglossal may lon involved within the mednla after leaving their nuelei. In such a case there may be prablysis of the tongue on one side and paralysis of the limbs on the opposite side, and the tongue, when protruded, is pushed toward the somud side.
syasm.-This rare affection may be nuilateral or bilateral. It is most frequently a part of some other convulsive disorder, such as epilepsy, chorea, or spasm of the facial museles. In some cases of stuttering, spasm of the tongue precedes the explosive utterance of the words. It may occur in hysteria, and is said to follow reflex irritation in the fifth nerve. The most remarkable cases are those of paroxysmal elonic spasm, in which the tongue is rapidly thrust in and ont, as many as forty or fifty times a minute. In the ease reported by Gowers the attiteks oceurred during slepp and contimued for a year and a half. The spasm is usually bilateral. Wendt has reported a case in which it was unilateral. The prognosis is usually goord.

## IV. DISEASES OF THE SPINAL NERVES.

## Cervical Plexus.

(1) Occipito-cervical Neuralgia.-This involves the nerve territory supplied ly the second, the oecipitalis major and minor, and the auricularis magnus nerves. The pains are chiefly in the back of the head and neck and in the ear. The condition maty follow cond and is sometimes asicciated with stiffness of the neek or torticollis. Unless comected with disense of the bones or due to pressure of tumors, the outlook is usuatly good. There are tender points midway between the mastoid process and the spine and just above the parietal eminence, and between the sternomastoid and the triapezins. The affeetion may be due to direet pressure, in persons who carry very heavy loads on the neek.
( ${ }^{2}$ ) Affections of the Phrenic Nerve.- Paralysis may follow a lesion in the anterior homs at the level of the third and fourth cervical nerves, or may be due to compression of the nerve by tumors or aneurism. More rarely paralysis results from neuritis.

It may be part of a diphtheritic or lead palsy and is usually bilateral.

When the diaphragm is paralyzed respiration is carried on by the intercostal and accessory muscles. When the patient is quiet und at rest little may be noticed, but the abdomen retracts in inspiration and is forred out in expiration. On exertion or even on attempting to move there may be dyspmoas. If the paralysis sets in suddenly there may be dypura and lividity, which is usually temporary (W. Pasten'). Interemrent attacks of bronchitis serionsly aggravate the condition. D:fficulty in emugh. ing, owing to the impossibility of drawing a full breath, adds greatly to the danger of this complication, as the mneus necumulates in the tubes.

When the phrenic nerve is paralyzed on one side the paralysis may be seareely noticeable, hut eareful inspection shows that the descent of the diaphrigm is mueh less on the affeeted side.
The diagnosis of paralysis is not always easy, particularly in women, who habitually use this musele less than men, and in whom the diatphragmatie breathing is less conspicuons. Immobility of the diaphragm is not uncommon, particularly in diaphragmatie pleurisy, in large cffnsions, and in extensive emphysema. The musele itself may be degenerated and its power impared.

Owing to the lessened action of the diaphragm, there is a tendeney to accumulation of blood at the bases of the lungs, and there may be inpaired resonance and signs of cedema. As a rule, however, the paralysis is not confined to this muscle, but is part of a general neuritis or an anterior polio-myelitis, and there are other symptoms of value in determining its presence. The outlook is usually serious. Pasteur states that of fifteen cases following diphtheria, only eight recovered. The treatment is that of the neuritis or polio-myelitis with which it is associated.

Hiccough--Here may, perhaps, best be considered this remarkible symptom, caused by intermittent, sudden contraction of the diaphragm. The meehanism, however, is complex, and while the afferent impressions to the respiratory centre may be peripheral or central, the efferent are distributed through the phrenic nerve to the diaphrage, eausing the intermittent spasm, and through the laryngeal branches of the vagus to the glottis, cansing sudden closure as the air is rapidly inspired.

Obstinate hiccongh is one of the most distressing of all symptoms. and may tax to the uttermost the resourees of the physician. W. Langford Symes in a recent study groups the eases into:
(a) Iuflammatory, seen particularly in affections of the abrlominal viscera, gastritis, peritonitis, hernin, internal strangulation, appenuicitis, suppurative pancreatitis, and in the severe forms of typhoid fever.
(b) Irritative, as in the direct stimnlas of the diaphragm in the swallowing of very hot substances, local disease of the cosophagus ne:rr the diaphragm, and in many conditions of gastric and intestinal disorder, more particularly those associated with flatus.
(c) Specific, or, perhaps more properly, idiopathic, in which no evilent causes are present. In these eases there is usually some constitutional
d on by the inter. quiet and at rest ation and is forecel to move there mary e may ise dypmax

Intercurrent atD:fficulty in cenurh. ath, adds greatly to ates in the tubes. e paralysis may be the descent of the
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1 this remarkable of the diaphragm. terent impressions l, the efferent are agre, callising the es of the vagus to nspired.
all symptoms: and an. W. Langford
of the abxtominad tion, mpendicitis, hoid fever.
ragm in the swalophagus ne:ur the nal disorder, more
which no evident me constitutional
taint, as gout, diabetes, or chronic Bright's disease. I have seen several instances of obstinate hiceongh in the later stages of chronic interstitial nephritis.
(l) Neurotic, eases in which the primary cause is in the nervons system; hysteria, epilepsy, shock, or cerebral tumors. Of these eases the hysterical are, perhaps, the most obstinate.

The treatment is often very unsatisfactory. Sometimes in the milder furms a sudden reflex irritation will check it at once. Readers of Plato's Symposium will remember that the physician Eryximachus recommended to Aristophanes, who had hiceough from eating too moch, either to hold his breath (which for trivial forms of hiceough is very satisfactory) or to gargle with a little water; bat if it still continned, "tickle your nose with something and sneeze; und if you sneeze once or twice even the most violent hiccough is sure to go." The attack must have been of some severity, as it is stated subsequently that the hiceongh did not disappear until Aristophanes had applied the sneezing.

Ice, a teaspoonful of salt and lemon-juice, or sult and vinegar, or s teaspoonful of raw spirits may be tried. When the hiceough is due to gastric irritation, lavage is sometimes promptly eurative. In obstinate cases the various antispasmodics have been used in snccession. Pilocarpine has been recommended. One has sometimes to resort to hypodermics of morphia, or to inhalations of chloroform. The nitrite of anyl and nitroglycerine have been benefieial in some cases. Gatvanism over the phrenic nerve, or pressure on the nerves applied between the heads of the sterno-eleido-mastoid muscles may be used. In the very severe forms all these measures may prove futile.

## Brachial Plexus.

(1) Combined Paralysis.-I'lie plexns may be involved in the sipraelavicular region by compression of the nerve trunks as they leave the spine, or by tumors and other morlid processes in the neek. Below the elavicle lesions are more common and result from injuries following dislocation or fracture, sometimes from nemitis. The most common cause of lesion of the brachial plexus is luxation of the humerns, partienharly the subcoracoid form. If the dislocation is quickly reduced the symptoms are quite transient, and disappear in a few days. In severe cases all the branches of the plexus, or only one or two, may be involved. The most serions cases are those in which the dislocation is mudetected or mureduced for some time, when the prolonged pressure on the nerves may cause complete and permanent puralysis of the arm. 'i'he muscles waste, the reaction of degeneration is present, and trophic changes in the skin are apt to occur. The medico-legal bearings of these cases are important, and may be thus briefly summarized : Direet injury, as by a fall or blow on the shoulder, resulting in great bruising of the nerves without dislocation, is
oceasionally followed by complete paralysis of the arm. A dislocation may be set immediately and yet the lesion of the brachial plexus may he such as to canse permanent paralysis of the nerves. The dislocation may lu reduced and the joint in subsequent movements slips ont ugain. It las happened that by the time the surgeon sees the patient again, the damage has become inreparable.

Injuries and blows on the neek may canse partial paralysis of the arm, involving the deltoil, supraspinatus, infraspinatus, biceps, brachialis antiens, and the supinator. The ingury may oeenr to the ehiid during delivery.

A primary neuritis of the brachial plexus is rare. More commonly the process is an ascending neuritis from a lesion of a peripheral brancl, involving first the rudial or ulnar nerves, and spreading upward to the plexus, prolueing gradually complete loss of power in the arm.
(*) Lesions of Individual Nerves of the Plexus.-(a) Long Thorarii Nerre (Serratus I'ulsy).-This oceurs chiefly in men. The nerve is injured in the posterior triangle of the neek, usually by direct pressure in the carrying of loads; cold may cause nemitis. It may be involved also in progressive museukar atrophy and in polio-myelitis anterior. When paralyzed the seapula on the affected side looks winged, which results from the projection of the angle and posterior border. This is particulatly noticeable when the arm is moved forward, when the serratus mo longer holds the seapula against the thorax. It is a well-defined and readily recognized form of paralysis. The onset is associated with, sometines preceded by, neuralgie pains. The course is dubions, and many months may elapse before there is any improvement.
(b) Circhmftex Nere--This supplies the deltoid and the teres minor. The nerve is apt to be involved in inguries, in dislocations, bruising ly: erutch, or sometimes ly extension of inflammation from the joint. Weasionally the paralysis arises from a pressure neuritis during an illness. As a consequence of loss of power in the deltoid, the arm camot le raised. The wasting is nsually marked and changes the shape of the shoulder. Sensation may also be impaired in the skin over the musele. The juint may be relaxed and there may be a distinet space between the head of the humerus and the acromion. In other instances the ligaments are thickened, and a condition not unlike ankylosis may be produced, which is readily distinguished on moving the arm.
(c) Musculo-spiral Paralysis; Radial Paralysis.-This is one of the most common of peripheral palsies, and results from the exposed position of the musculo-spiral nerve. It is often bruised in the use of the crutch. by injuries of the arm, blows, or fractures. It is frequently injured when a person falls asleep with the arm over the back of a chair, or by pressure of the body upon the arm when a person is sleeping on a bench or on the ground. It may be paralyzed by sudden violent contraction of the triceps. It is sometimes involved in a neuritis from cold, but this is uncommon in

A dislocation may lexus may he such islocation may lue out ugain. It las again, the damage ralysis of the arm, ps, brachialis anchiid during de-

More commonly peripheral brameli, ing upward to the he arm.
(a) Lomg Thervaric he nerve is injured ot pressure in the e involved also in arior. When parhich results from his is particuliarly serratus no bonger fined and readil? with, sometimes and many months

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This is one of the exposed presition ase of the erutch, thly injured when iir, or by pressure a bench or on the on of the triceps. ; is uncommon in
compratison with other causes. In the subentaneons injection of ether the nerwi may be neeidentally struek mod temporarily paralyzed. The paralyais of lead poisoning is the result of involvement of certain branches of this nerve.

A lesion when high up involves the triceps, the brachialis anticus, and the supinator longus, as well as the extensors of the wrist and tingers. Siturally, in lesions just above the ellow the arm muscles and the supinator longus are spared. The most characteristie feature of the paralysis is the wrist-drop mad the inability to extend the first phalmenges of the fingers and thumb. In the pressure palsies the supinators are usually involved and the movements of supination camot be acemplished. The sensations may be impaired, or there may be marked tingling, hut the loss of sensation is rarely so jronomed as that of motion.

The aftection is readily recognized, hut it is sometimes diflicult to say upon what it depends. The slecp and pressure padsies are, ats a rule, unihateral and involse the supinator longus. The paralysis from lead is bilateral and the supinators are matlected. Bilateral wrist-llon is a very common symptom in many forms of multiphe neuritis, particularly the aldeholie; but the mode of onset and the involvement of the legs and ams are features which make the diagnosis easy. The duration and course of the museulo-spiral paralysis are very variable. The pressure palsies may disappear in a few days. Recovery is the rule, even when the affection lasts for many weeks. The electrical examination is of importance in the prognosis, and the rules laid down under paralysis of the facial nerie hold good here.

The treatment is that of neuritis.
(1) Ulaar Nere.-The motor bumehes supply the uhar hatves of the deep tlexor of the fingers, the museles of the little finger, the interossei, the adductor and the inner head of the short flexor of the thamb, and the uhar flexor of the wrist. The sensory branches supply the ulnar side of the hand-two and a half fingers on the back, and one and a half fingers on the front. Paralysis may result from pressure, usually at the elbowjoint, although the nerve is here protected. Possibly the nemitis in the whan nerve in some cases of acute illness may be due to this canse. Gowers mentoms the case of a laly whotwice had ulnar nemeitis after continement. Owing to paralysis of the unar flexor of the wrist, the hand moves toward the radial side; adduetion of the thomb is impossible; the first phalanges rmmot be flexed, and the others camot be extended. In long-standing eases the first plalanges are overextended and the others strongly flexed, producing the claw-hand; but this is not so marked as in the progressive muscular atrophy. The loss of sensation corresponds to the sensory distribution just mentioned.
(r) Median Nerve--This supplies the flexors of the fingers except the uhar half of the deep flexors, the abductor and the flexors of the thumb, the two radial lumbricales, the pronators, and the radial flexor of the wrist.

The sensory fibres supply the radind side of the palm and the front of the thomb, the first two fingers and half the third finger, and the dorsal surfaces of the sume three fingers.

This nerve is seddom involved alone. Puralysis results from ingury and oceasiomally from nemritis. The signs are inability to 1 "onate the forearm beyond the mid-position. The wrist can only be flexed toward the unar side; the thumb camot be opposed to the tips of fingers. The second phalanges camnot be flexed on the first; the distal phatanges of the first and second fingers camot be flexed; but in the third and fourth fingers this ation can be performed by the whm half of the flexor profundus. The loss of sensition is in the region corresponding to the sensory distribution already mentioned. The wasting of the thumb museles, which is usually marked in this paralysis, gives to it a chanacteristic appeamee.

## Lumar and Sacraf Plexeses.

The lumbar plexus is sometimes involved in growths of the lymph glands, in psoas abscess, and in disease of the bones of the vertebra. of its bramehes the obturutor nerve is oceasionally injured during parturition When puralyzed the power is lost over the adductors of the thigh and one leg camot be crossed over the other. Outward rotation is also disturbed. "he antirior crural nerve is sometimes involved in wouds Gr in dislocation of the hip-joint, less commonly during parturition, and sonctimes by disense of the bones and in psoas abseess. 'The spectial symptoms of affection of this nerve are paralysis of the extensors of the knee with wastiog of the museles, amasthecia of the antero-lateral parts of thigh and of the immer side of the leg to the big toe. This nerve is sometimes involved early in growths about the spine, and there may be pain in its area of distribution. Loss of the power of abdueting the thigh results from paralysis of the gluteal nerve, which is distiibuted to the ghatens, medius, and minimus muscles.

The sacral plexus is frequently involved in tumors and inflammations within the pelvis and may be injured during parturition. Neuritis is common, usually an extension from the sciatic nerve.

Of the branches, the sciutic nerve, when injured at or near the notch, causes paralysis of the flexors of the legs and the museles below the knce, but injury below the middle of the thigh involves only the latter musdes. There is also anæsthesia of the outer hallf of the leg, the sole, and the greater portion of the dorsum of the foot. Wasting of the muscles frequently follows, and there may be trophie disturbances. In paralysis of one seatic the leg is fixed at the knee by the action of the quadriceps extensor and the patient is able to walk.

Paralysis of the smull sciutic nerve is rarely seen. The glutens maximus is involved and there may be diffienlty in rising from a seat. There is a strip of anesthesia along the back of the middle third of the thigh.
the front if the d the dorsal sur-
ults from injury $y$ to 1 "onast the be flexed toward tips of fingers. istal phalanges of third and fourth of the flexor prooing to the semsory ib museles, which istic apleanace.
hs of the lymph he vertebre. Of during parturitors of the thigh d rotation is also rolved in wounds parturition, and ess. The spectial extensors of the ro-lateral parts of his nerve is somee may be pain in the thigh results to the glutens,
od inflammations on. Neuritis is

- near the motch, below the knee, e latter musiles. , and the greater uscles frequently sis of one sciatie ps extensor and
glutens maximus seit. There is a the thigh.
bichernal Pophiteal Nerve.-Panalysis involves the peronem, the long extensor of the toes, tibinlis mutions, mud the extensor breais digitorum. The ankle camot be flexen, resulting in a condition known as foot-lrop, and :is the toes camot be raised the whole leg must be lifted, producing the chantucteristic steppoye gait seen in so many forms of peripheral nenritis. In long-standing enses the foot is permanently extembed and there is wasting of the anterior tibial and peromeal museles. 'The loss of semsition is in the onter half of the front of the leg and on the dorsum of the foot.

Iuternal Popliteal Verce.-When paralyzed phantar flexion of the foot and flexion of the toes are impossible. The foot cannot be addueted, nor can the patient rise on tiptoe. In long-standing cases talipes calemens follows and the toes assume a chaw-like position from secondary contractare, due to overextension of the proximal and flexion of the seeond and thirol phalanges.

## Sclatica.

This is, as a rule, a nemritis cither of the sciatie nerve or of its corls of origin. It may in some instances be a functional nemrosis or nemalgria.

It oceurs most commonly in adult malles. A history of rhemmatism or of gont is present in many cases. Lixposure to colif, particularly after heary musenlar exertion, or a severe wetting are not meommon eanses. Within the pelvis the nerves may be compressed by large ovarian or uterine tumors, by lymphatenomati, by the feetal head during labor, and oceasionally lesions of the hip-joint induce a secondary sciatica. 'The condition of the nerve hats heen examined in a feew cases, and it has often been seen in the operation of stretching. It is, as a rule, swollen, reddened, and in a condition of interstitial neuritis. The affection may be most intense at the seiatie noteh or in the nerve abont the middle of the thigh.

Of the symptoms, pain is the most constant and troublesome. The ouset may be severe, with slight prrexia, but, as a rule, it is gradual, and for a time there is only slight pain in the back of the thigh, particularly in certain positions or after exertion. Som the pain becomes more intense, and instead of being limited to the upper portion of the nerve, extends down the thigh, reaching the foot and ralliating over the entire distribution of the nerve. The patient can often point $t$ the most sensitive spots, usually at the notel or in the middle of the thigh; and on pressure these are exquisitely painful. The pain is deseribed as gnawing or buruing, and is nsually constant, but in some instances is paroxysmal, and often worse at night. On walking it may be very great; the knee is bent and the patient treads on the toes, so as to relieve the tension on the nerve. In protracted cases there is wasting of the museles, but the reaction of degeneration ean seldom be obtained. In these ehronic eases ermmp may oecur and fibrillar contractions. Herpes may develop, but this is un-
usual. In rare instances the neuritis ascemds amd involves the sintal cord.

The duration and course are extremely variable. As a rule it is an ohstimate allowtion, lasting for months, or evem, with slight remissions, for years. Relapses are not mommon, and the disease may be relievel in one nerve only to appear in the other. In the severer forms the pationt is bedridden, and surlh cases prove umong the most distressing and trying which the phesiciam is callenl mon to treat.

In the diagnavis it is important, in the first place, to determine whethep the disease is primary, or secondary to some affection of the pelvis or of the spinal cord. A carefni rertal examination should be made, and, in women, pelvie tumor should be exeladed. Lambago may be confonnded with it. Affertions of the hip-joint are easily distinguished be the absence of tenderness in the comese of the newe and the semse of pain on movement of the hip-joint or on presine in the region of the trochanter. There are instances of satro-ilian disense in which the patient comphans of pain in the upper part of the thigh, which may sometimes malate; but careful examination will reatily distinguish between the alfections. Pressure on the nerve tronks of the cauda equina, as a rule, eamses bilatemal pain and disturbunces of sensation, and, as double spiation is rare, these circumstances always suggest lesion of the nerve roots. Between the severe lightning pains of tabes and seiation the 'itherenese are usinally well defined.

Treatment. -The pelvic orgams should be carefulay ....n systematically examined. Constitutiomal comditions, such as rhemmatiom and gont. should receive appropiate treatmont. In a few cases with prommeal rhemmatic history, which come on acutely with ferer, the salieylates sem to do goorl. In other instimees they are quite useless. If there is a shls. piecion of syphilis the iorlide of potassimm should be employed, and in gouty eases sillines.

Rest in bed with fixation of the limb by means of a long splint is a most raluable methon of treatment in many cases, one upon whirlt Weir Mitchell has specially insistell. I have known it to relieve, and in some instances to cure, ohstinate amb protracted cases which hat rewisten all other treatment. $H$ yilrotherapy is sometimes satisfactory, particularly the warm baths or the mud baths. Many cases are relieved by a prolonged residence at one of the thermal springs.

Antipyrin, antifelrin, and quinine, are of doubtful benefit.
Local applications are more beneficial. The hot iron or the thermocautery or blisters relieve the pain temporarily. Deep injections intw the nerves give great relief and may be necessary for the pain. It is best to use cocaine at first, in doses of from an eighth to a quarter of a glain. If the pain is unbearable morphia may be used, but it is a dangerous remely in sciatiea and should he withheld as long as posible. The disemes is sin protracted, so liable to relapse, and the patient's morale so underminel by
volves the spinal
Is a rule it is ill hit remissions, for my be reliewed in moms the patient is ressing and trying
determine whe ther of the pedvis on of bo made, ind, in bay be contomuldel tingrisherl by the the sense of puin region of the trowhich the patient fh may sometimes mish between the ategninat, als al ruln. , as double extatien e nerve roots. Bethe 'ifferences ane
whe, ..... systrmatimmatism ind gome - with pronomerel he salieqlates secm
It there is al sll:employed, and in
a long splint is a lieve, and in somer h hald resistel :all Y, particolarly the ca by a prolonged

## enefit.

on or the thermbe injections into the miin. It is hest to ter of a grailu. If langerons remely The disense is so so underminal by
the constant wory mad the sleepless nights, that the dhuger of contracting the morphith habit is very great. On nor consideration should tho pationt he permitted to nse the hypolemic necelle himself. It is remarkable how promptly, in some cases, the injection of distilled water into the areve will retiose the pain. Acupucture may also be tried; the needles shond be thrust deeply into the most paintal spot for a distamee of abont two inches, and left for from fifteen to twenty mimutes. 'The injection of chloroform into the nerve has also been recommended.

Siectricity is an uncertain remedy. Sometimes it gives prompt relief; in other enses it may be used for weeks withome the slightest benclit. It is most serviceable in the chromie cases in which there is wasting of the lers, and should be combined with masisige. The galvamice current shonlal be used ; allat electrode shomid bo phaced over the selatice moteh, and a sumbler one used along the course of the nerve and its branches. In very obstinate cases nerve-stretehing may be employed. It is sometimess successful; but in other instances the condition recurs and is ans bad as ever.

## III. DISEASES OF THE SPINAL CORD.

## I. TOPICAL DIAGNOSIS.

We have seen that a lesion involving a definite part of the gray matter of the lower motor segment is accompanied by loss of the power to perform certain definite movements. A disease, such as anterior polio-myelitis, which is contined to the gray matter gives ats its only symptom a characteristic lower-segment paralysis. The museles paralyod reveal the suat of the lesion. In many instances a transverse section of the spinal cord is involved to a greater or less extent; if complete, there is lower-segment paralysis at the level of the lesion. If the museles so paralyzed are the sime on the two sides of the body, the lesion is strielly tramserse, for, obviously, if the cord is involved higher on one side than on the other the paralyzed museles will vary accordingly. Besides the paralysis due to iurolvement of the lower segment, the museles whose centres are below the lesion may also be paralyzed by the involvement of the upper segment in the promidal tract, and present all the characteristies of such a paralysis. The degree of the paralysis depends upon the intensity of the lesion of the pramidal tract, and varies from a slight weakness in the flexion of the ankle to an absolute paralysis of all the muscles below the lesion. The sphincter museles of the oladder and rectum are also often paralyzed.

Sensory symptoms are usually not as prominent as the motor symptoms, but when the spinal cord is much diseased there is a dulling of sensation all over the body below the lesion. The upper border of disturbed sensation often indicates the level of the disease, especially when this is in the dorsal region, where the corresponding motor paradysis is not easy to demonstrate. It is to be noted that the anasthesia does not reach quite
to the level of the lesion; thus if the fifth dorsal segment is involved, the anasthesia will include the area supphed by the sixth segment, bat not that supplied by the fifth. This is due to the overlapping of the areats. 'Ihere is often a narrow zone of hyperasthesia above the amasthetie regiom.

When the tramserse lesion is complete and the lower part of the cord is cut off from all influence from above, there is complete sensory and mutur paralysis, and the deep reflexes instead of being exaggerated are lost.

The different reflexes are dependent upon different levels of the eorl (see Starr's table), and their absence or presence may be importint localizing symptoms.

Unilateral Lesions.-The motor symptoms which follow lesions confined to one half of the cross-section of the spinal cord follow the same rules as those given for transverse lesions, except that they are contine to one side of the boly-that is, they are on the same side as the lesion.

The sensory sympooms are pecnliar. On the side corresponding to the disease-the paralyzed side-there is anasthesia corresponding to the syrgment of the eord involved; above this there is a narrow zone of hyprasthesia, bnt below this there is no diminution in the senses of tom $h$, pain, or temperature; indeed, there is often hyperasthesia. The musenlar sense, however, is impaired. On the side opposite to the lesion there may be complete loss of the sense of tonch, pain, and temperature, of it may only involve one or two of these, pain and temperature usually being assomiated.

The following table, slightly modified from Gowers, illnstrates the dis. tribution of these symptoms in a complete hemi-lesion of the cord :
('orld.
Zone of entaneons hyprast hesia. Lesion.
Zoue of cutanmens allasthesia. . Lower segment paralysis.

Upper segment paralysis.
Hyperesthesiat of skiti.
Muscolar sense impaired.
Reflex ation first lessened and then ineremsed.
Temperature raised.

Museular power normal. Loss of sensibility of skin. Musenlar sense nomal. Reflex metion mormal. Temperature stme as that ahore lesion.

It is ony in execptional eases that all these features are met with, for they vary with its extent and intensity.

This combination of symptoms was first recognized by Brown-híquard, after whom it hats heen named. It may follow tumors, stab-wouml;, fr cture and caries of the spine, and it is not infrequently associated , th syringo-myelia ath hemorrhages into the cord.

The explanation of the disturbince in sensation is not satisfactory and cannot be mutil our knowledge of the paths of sensory conduction is more aceurate. These cases have convinced most clinicians that in math the pathis for tonel, pain, and temperature cross the middlo line soon ufter entering the spinal cord, and proceed toward the brain in the opposite side, while that for umscular sense remaius in the posterior columus of
at is involved, the ment, but not that the areas. 'fleye hetie reginn. furt of the cord is sensory ind motur ated are lost. levels of the cond import:unt localiz-
oluw lesions cona follow the same ey are confined to as the lesion. rresponding to the onding to the seg. r zone of hyperims. ses of tonch, prim,

The museular e lesion there may ture, or it may only $y$ being assomiatel. illustrates the disof the cord:

## ower normal

sibitity of skin.
etise normal.
on nombl. re sume is that ahore
met with, for they
y Brown-N'ígurard, stab-womeds, fr cly associated it th
ot satisfactory and onduetion is more that in man the le line soom after in in the opposite sterior columus of
the same side. We have seen (page 820) that anatomy lends some support to this riew, and this is the explamation that is nsmally given. The erperiments on amimals have thrown some doubt on this view. especially thase of Mott on monkeys, whioh seem to indicate that the $s$ lis ry priths for the most part remain on the same side of the cord.

Systemic Degeneration.-The long tracts of the cord st netimes undergo degeneration. This is nearly always secondary to som, 'esion, either athore, cansing dege:eration in the pramidal trats (deseending degenera(tim), or helow, cansing degeneration in the posterior entmons, the direct cercherlar and the antero-lateral ascending tracts (ascending degenemation). Lesions affecting the spinal ganglia or posterior spinal roots canse ascending degeneration contined to the posterior colnmes of the spinal cort.

Scondary degenemation in the pyramidal tracts is believed to canse, or at iny rate to accompany, the symptoms which give to the upper-segment paralysis its special characteristics. These are increased masenar tension and exaggerated tendon reflexes (the spastic condition). Therefore, when this spastic condition is present we assmme that the pyramidal tracts are deremented, and in certain cases in which there are no other symptoms it is beliced by some observers that the disease consists in a primary degencration of the tracts (primary lateral selerosis).

Aseending secondary degeneration gives no symptoms by which we ean determine its presence, but disease insolving the posterior columms is often Fsociated with anesthesia ant musenher inco-ordination (attaxia). We not infrepuently have atiaxin combined with the spastic condition, due to inrolvement of both the posterior and lateral colmmes (combined selerosis).

## II. AFFECTIONS OF THE MENINGES.

## Diseases of the Dera Mater.

Pachymeningitis.-The dura mater of the cord is separated by a loose connective tissme from the bony canal in which it lies, and an inflimmation may involve either its onter or its inmer aspeet; hence the divisinn into pachymeningitis externa and interna.
(u) Pachymeningitis Erterma-This is insariahly a secondary inflammation and is oceasionally met with in an acute form in earies, in syphilitie affections of the bone, in tumors, or in anemisis. Ahseres maty pentetrate the spinal camal, or the intlammation may even extend to the peridaral tissne in long-stambing decenbitus. The symptoms are usually these of a compression myelitis.
The chromic form of extermal pachymeningitis, also a secondiry alfeetion, is mueh more common. It is a constant aceompaniment of tuberFollons lisense of the spine and plays a very important part in the prolueGun of the symptoms. The affection may be conftned to the part in immediate connection with the local disease, but in some eases the subthral space over six or eight vertebra is occupied by caseons masses.

The cord at the site of the curvature in Pott's disease may be compressed, with perhaps little or no involvement of the pia mater. 'The internal surface of the dura may be perfeetly smooth, perhaps a little allherent th the arachoid, while the external dura is thickened, rough, and coverul with a cheesy substance of a variable degree of consistence. In some instances the dura is completely surrounded by this material; in others it is chidely on the anterior surface. We cam understand the recovery in cases of rompression paraplegia if we bear in mind that in large part the aethal compression is produeed by this material between the diseased vertehra innd the dura mater. The symptoms are those of myelitis from compresion, often with signs of involvement of the nerre roots, such as will be mentioned in the next section.
(b) I'achymeningitis iuterum, deseribed by Chareot and Joffros, int volves chiefly the cervical region ( 1 '. cevercalis hypertrophica). 'Tha" interspace between the cord and the dura is ocenpied by a firm, comeentrically arranged, fibrinoms growth, which is seen to have developed within. not ontside ot, the dura mater. It is a condition anatomically identical with the hamorhagie pachymeningitis interna of the brain. 'Ihe cord is usually compressed ; the central canal may be dilated-hydromedesand there are secondary degenerations. The nerve roots are involsel i:: the growth and are damaged and compressel. The extent is varibible. It may le limited to, one segment, but more commonly involves a considerable portion of the cervical enlargentent. The disease is chromic, and in some cases presents a characteristie group of symptoms. There are intense nemalgie pains in the couse of the nerves whose romets are involved. They are chiefly in the arms and in the cervical region, and vary greatly in intensity. There may be heperasthesia with numbers and tingling; atrophic changes may develop, and there may be areas of anasthesia. Grabally motor disturhances appear; the arms beeome weak and the museles atrophied, particularly in certain gromps, as the flexors of the hame. 'The extensors, on the other hand, remain intaet, so that the comdition of claw-haml is gradually produced. The grade of the attrophy depends much upon the extent of involvement of the cervical nerve roots, and in many eases the atrophy of the moseles of the shoulders and ams becomes extreme. The condition is one of cervical paraplegia, with comtractures, flexion of the wrist, and typical man en griffice. Usually bufore the arms are greatly atrophied thereare the symptoms of : hat the Freuch writers term the second stage-namely, involvement of the lower extremities and the gradual production of a spastic paraplegia, which may develop several months after the onset of the disease, and is due to secondary changes in the cord.

The disease runs a chronic conse, lasting, perhaps, two or more yars. In a few instances, in whieh symptoms pointed definitely to this condition, recovery has taken place. The disease is to be distinguished from imyotrophic lateral sclerosis, syringomyelin, and tumors. From the first it is
ay be compressed, The intertal surle alherent to the and covered with a In some instinces others it is chielly ty in cases of comit the actual comatsed rertelnar and rom compresion. has will be men-
and Joflrow, in"rophlices). The by a tirm, concent developed within. omically identical brain. 'Ihe corel d-hydromyehsts are involsed i:: extent is variable. ly involves at comb disease is chromic, symptoms. There es whose romits are ervical recrion, and vith numbluess and - be areas of amasBecome weak and the flexors of the t , so that the comle of the atrophy rrical nerve ronts, houlders antid arms raplegia, with cone. Usually luffore f :hat the firench the lower extremiwhich may duselop due to secomdary
two or more yells. $y$ to this condition, ished from:mynrom the first it is
separated by the marked severity of the initial pains in the neek and arms; from the second by the absence of the sensory ehanges charateristie of srringomyelia. From certain tumors it is very difficult to distinguish, as, in fict, the fibrinoms layers form a tumor aromed the cord.

The condition known as humutoma of the dura mater may oceur at any part of the cord, or, in its slow, progressive form-pachymeningitis hemorrhagicn internit-may be limited to the cervical region and prodnce the symptoms just mentioned. It is sometimes extensive, and may coexist with a similar condition of the cerebral dura. Cysts may ocenr tilled with hamorthagic contents.

## Diseases of tie Pla Mater.

## ( ) Acute Spinal Meningitis; Leptomeningitis.

Etiology.-Stinal meningitis oceurs: (1) In tuberenlosis. This is perhaps the most common form in general practice and has already been comsidered. (z) In specific cerebro-spinal meningitis, which oceurs enderically or epidemicaliy, and has also been considered moder its appropriate section. (3) As a secondary involvement in certain infections diseases, pheumonia, small-pox, searlet fever, and typhoid fever. 'This form is very rate Even in pueumonia, in which the cerebral meninges are frephently involved, the spinal meninges are seldom atfected, except perbaps in the first two or three inches of the cervical region. (4) From injury or the extension of inflammation, as after operation on spina bitida. (i) There are cases in which the meningitis appars to have followed exprovire to cold and wet.

Morbid Anatomy.--'The affection may be dillused over the entire corl or localizel to the cervical region. In the carly stage the vessels of the pia mater are injeeted. The flom the pia-arachooid space is slightly turbid. In some intense grades, on opming th darat the contour of the cord camot be seen, as it is completely emwl geal in a sero-fibrinons or purulent exudate, which here and there camsur halging of the amanoind. Owing to the position of the body, the exulate is must abmulant in the posterior part, or sinks to the lumbar rogion. 1 . acnte cases the pia itself does not look thickened, hat in more chromie forms the membrame may be grayish and turbid. In a maja rity of instances, if the inflammation is intense, the exulate is seen in the interior and pasterior median fissures and the cortical portion of the con is swollen and infiltrated, so the condition ean be properly called me ugomyelitis. The affection may be limited to the spinal meninges, but in a majuity of instances it is a cerebro-spinal lesion.

Symptoms.-These have already been referred to in considering the tro emmmonest varieties, the tuberculons and the epidemic. The disease often sets in with a chill and fever. Pain in the back, stiffness in the neck, pain on pressure along the vertebre, tremor or spasm of the museles, and disturbances of sensation are usually present. Girdle sensations are
not common. The reflexes may be increased. Later, paralytic symptoms may develop, but they are uneommon, exeept in pure spinal meniugitis.

The diatyonis is often diffent. In a large proportion of the enses supposed to be spinal meningitis the membrames are not intlamed. I have already referred to the identity of the spinal symptoms in certain of the infections diseases with those of acnte leptomeningitis. In the case of a patient with high fever, marked stiffuess of the back and neek misirles, or opisthotonus with rigidity and tremor of the museles, it is not unnatural to make a positive diagnosis of spinal meningitis, but every symptom of the condition may be present withont any intlammatory exudate. The truth of Stoke's dictmm, already quoted (p. 26), has been bronght home to me on many occasions. On the other hand, there are instances of well-marked leptomeningitis, more particnlarly the cerebrospinal form. in which spinal symptoms are triffing or absent. To distinguish between the different forms of spinal meningitis is sometimes extremely diflicult. A correct diagnosis is oftenest made in tuberenlous cases, since here the prodromes are well defined and the symptoms indicative of involvement of the cerebral meninges well marked. There are cases in which the spinal meninges bear the bromt of the affection. I have already referred to one ease in which the meningitis was thought to be due to tramatism. The coexistence of disease at the apex of the lungs or of loeal tuberculons lesions elsewhere, as in a testis, is of great value.

The diagnosis of the epidemic form has already been eonsidered.
(b) Chronic Leptomeningitis.-As a primary lesion this is extremely rare. It sometimes follows the prolonged use of alcohol. It ocelurs in comection with syphilis, tramm, and as a complication of various seleroses of the spinal cord, either systemic or insular.

Anatomically the condition is characterized by a thickening and turbidity of the pia, often with adhesions to the arachood and the dura. The membranes may be stained with blood-pigment. These alterations may oeenr in localized spots or over extensive areas. The nerve roots may be involved and thickened. The spinal cord itself is rarely allectel. thongh strands of commective tissue may extend into the cortical zons, producing slight sclerosis. The opaque, white, cartilaginous phates which oceur so often on the posterior surface of the spima arachnoid and are sometimes adherent to the pia cause no symptoms and are not to be mistaken for this ehronie meningitis.

The symptoms of this form are indefinite. Simple thickening of the meninges may produce no signs during life unless the spinal nerve roots are involved. In any case the diagnosis is somewhat donhtful. There are instances in which pain in the hack, stiffness of the dorsal museles, and pains radiating in the nerves of the trunk or in the extremitis, have been marked. Hyperasthesia and skin eruptions may be present. When the cord is involved paralytic symptoms may develop. The refleses are increased. The course is always chronie, lasting for many years.

The treatment is purely symptomatic. Recovery probably never ocenrs,
arulytic symptoms inal meningitis. retion of the cheses inflamed. I have in certain of the
In the case of a 1 neck mustles, or t is not umatural every symptom of ory exudate. The en brought home - are instimes of rehro-spinal form, istinguish between extremely difficult. ses, since here the ve of involvement ases in which the e already ruferred be due to trallmalungs or of local alue. 1 considerel.
this is extremely phol. It ocenrs in ph of various selle-
bickening and turoid and the dura. These altcrations he nerve roots may is rarely alfected, the cortical zonle, inous plates which Hachnoid and are are not to be mis.
thickening of the spiand nerve rofts doubtful. There he dorsal mustes, e extremitie: lave e present. When

The reflexes are ny years. pably never occurs.

## Ifemorriage into tine Spinal Membranes; Imematormifachis.

In meningeal apoplexy, as it is called, the blood may be between the dura mater and the spinal canal-extra-meningeal hamorthage-or within the dura mater-intri-meningeal hamorrhage.
(a) Exetra-meningeal Hemorrhage occurs usually as a result of trauma. The cxudation may be extensive withont compression of the cord. The Hood comes from the large plexuses of veins which surromd the dura. The rupture of an incurism into the spinal canal may produce extensive and wipidly fatal hemorrhage.
(b) Intra-meningeal Itemorrlaye is rather more common, but is rarely extensive from eanses neting directly on the spinal meninges themselves. Sattered hamorrhiges are not mufrequent in the acute infections fevers, and I have twice, in malignant small-pox, seen much effinsion. Bleeding occurs also in death from convnlsive disorders, such as epilepsy, tetams, and strychmia poisoning. The most extensive hamorrhages oceur in cases in which the blood comes from rupture of an anemrism at the base of the brain, either of the basilar or vertelmal. In several cases of this kind I have fomd a large amount of blood in the spinal meninges. In ventricular applexy the blood may pass from the fourth ventricle into the spinal meninges. There is a specimen in the medical musemm of Dlaill College of the most extensive intraventricular hamormage, in which the blood passed into the fourth ventriele, and deseended beneath the spinal arachnoid for a considerable distance. On the other hand, hemorrhage into the spinal meninges may possibly aseend into the brain.

The symptoms in moderate grades may be slight and indefinite. In the non-tramatic eases the hemorrhage may cither come on suddenly or after a day or two of measy sensations along the spine. As a rule, the onset is abrupt, with sharp pain in the back and symptoms of irritation in the course of the nerves. There may be muscular sasms, or paralysis may come on suddenly, either in the legs alone or both in the legs and arms. In some instances the paralysis develops more slowly and is not complete. There is no loss of conscionsness, and there are no signs of cerebral disturhance. The elinical picture maturally varies with the site of the hemorrhage. If in the lumbar region, the legs alone are involved, the reflexes may be abolished, and the action of the bladder and rectum is impaired. If in the dorsal region, there is more or less complete paraplegia, the reflexes are nisually retained, and there are signs of disturbance in the thoracic nerves, such as girdle sensations, pains, and sometimes eruption of herpes. In the corrical region the arms as well as the legs may be involved; there may be diffienlty in breathing, stiffness of the museles of the neek, and occasionally pupillary symptoms.

The prognosis depends much upon the cause of the homorrhage. Recovery may take place in the traumatic cases, and in those associated with the infectious diseases.

## III. AFFECTIONS OF THE BLOOD-VESSELS.

( ${ }^{\prime}$ ) Congestion.-Apart from netua? myelitis, we rarely see post mortem evidences of congestion of the spinal cord, and when we do it is usially limited either to the griy matter or to a detinite portion of the orran. There is necessarily, from the posture of the body post mortem, a greatar degree of vascularity in the posterior portion of the cord. 'The white matter is rarely found congested, even when inflamed ; in fact, it is remarkible how uniformly pale this portion of the cord is. The gray matter often has a reddish-pink tint, hut rately a deep reddish hue, exeept when myelitis is present. If we know little matomically of comditions of congestion of the eord, we know less clinically, for there are no features in any way characteristic of it.
(b) Ansmia.-So, too, with this state. There may be extreme grades of anamia of the cord without symptoms. In chlorosis and pernicions anamia there are rarely sympoms pointing to the cord, and there is no reason to suppose that such sensations as heaviness in the limbs and tingling are especially associated with amamia.

There are, however, some very interesting facts with reference to the profound anemia of the cord which follows ligature of the aorta. In ex. periments made in Welch's laboratory hy INerter, it was found that within a few moments after the application of the ligature to the aorta baralugia came on. Paralysis of of the sphincters developed, but less rapidly. 'This condition is of interest in connection with the fact of the rapid develop. ment of a paraplegia after profuse hemorrhage, usmally from the stomach or uterus. It may come on at onee or at the end of a week or ten days, and is probably due to an anatomical change in the nerve elements simi. har to that produced in Herter's experiments.

In this connection may be mentioned the interesting observations of Lichtheim non the degeneration of the posterior columns of the cord in pernicious anamia, of which he has reported three cases. 'The question is one to which much attention has been paid recently, and the observations of Minick, Nome, and Burr show that the change is very common; thus, in seven of the eases examined by Burr the cord was normal in only one. The posterior colmms may be affeeted alone, or with the lateral colnmas. Lichtheim regards it as a form of toxic myelitis, due to the altered condition of the bloor.
(c) Embolism and Thrombosis-Blocking of the spinat arteries by emboli rarely oceurs. It may be prodnced experimentally, and Money fonnd that it was associated with choreiform movements. Thrombosis of the smaller vessels in connection with endarteritis plays an important part in many of the acnte and chronic changes in the cord.
(l) Endarteritis.-It is remarkable how frequently in persons over fifty the arteries of the spinal cord are found selerotic. The following forms may be met with: (1) A nodular peri-arteritis or endarteritis associated

## ESSELS.

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Ing observations of hums of the cord ses. The question nd the observations ry common: thus, ormal in only one. he lateral coliums. , the altered condi-
nal arteries by emand Money found Thrombosis of the important part in
n persons over fifty he following forms arteritis associated
with syphilis and sometimes with gummata of the meninges; (2) an arteritis onliterans, with great thickening of the intima and narrowing of the lamen of the vessels, involving ehiefly the mediam and larger-sized arteries. Miliary uneurisms or ancmisms of the larger vessels are rarely fomm in the spinal cord. In the chassical work of Leyden but a single instanee of the litter is mentioned.
(i) Hæmorrhage into the Spinal Cord (Itematomyelia).-'The existence of a primary hemorrhage into the cord has been denied on the ground that in all instances it is preceded by a condition of softening. A majority of inthors, however, admit the existence of a prim: ?: form. Dbout fortytwo cases are on record, which are collected in the it sis of Hayem* and in the article of Berkeley. $\dagger$ It is more common in males than in females, and at the middle period of life. The cases have followed either coll and exposure or overexertion, and, most frequently of all, tramatism. It oceurs also in tetams and convulsions. Hamorrhage may be associated with tumors, with syringo-myelia, or with myelitis; it is often diflicult to detemine whether the case is one of primary hemorrhage with myelitis, or myelitis with a secondary hemorrhage.

The anatomical coudition is very varied. The cord may be entarged at the site of the hemorrhage, and oceasionally the white substance may be lacerated and blood may escale beneath the meninges. The extravasatim is chietly in the gray matter, and may be limited or focal, or very difluse, extending a considerable distance in the corl. In a case which wemred at the Montreal General Hospital under Wilkins the hemorrhage occupied a position opposite the region of the fifth and sixth eervical nerves and on transverse section the cord was occupied by a dark-red dot measuring twelve by five millimetres, aromud which the white sulbstance formed a thin, ragged wall. The elot could be traced upward is far as the seemd cervieal, and downward as far as the fourth dorsal.

The sublden onset of the symptoms is the most characteristic feature in hamatomyelia. The loss of power necessarily varies with the locality afferted. If in the cervical region, botia arms and legs may be involved; but if in the dorsal or lumbar, there is only paraplegia. There is nsually loss of sensation, and at first loss of refleses. Myelitis frequently develops and becomes extensive, with fever and trophie changes. The condition may rapidly prove fatal ; in other instances there is gradual recovery, olten with partial paralysis.

The diagnosis may be made in some instances, particularly those in which the onset is sudden after injury, but there is great ditticulty in differentiating hemorrhagie myelitis from certain eases of hamorrhage into the spinal meninges. The question of diagnosis has been carefnlly considerepl by Hoch $\ddagger$ in a recent report of two eases from my elinic.

[^91]( $f$ ) Caisson Disease ; Diver's Paralysis.-This remarkable affection, found in divers and in workers in caissons, is characterized by a paraplegia, more rarely a general palsy, which supervenes on returning from the compressed atmosphere to the surface.

The disease has been carefully studied by the French writers, bey Lay. den and Schultze in Germany, and in this comatry particularly ly $A$ if. Smith. The pressure must be more than that of three atmospheres. The symptoms are especially apt to come on if the change from the high to the ordinary atmospherie pressure is quickly made. They may supervene immediately on leaving the caisson, or they may be delayed for several hours. In the middest form there are simply pains abont the knees and in the legs, often of grent severity, and occurring in paroxysms. Aldominal pain and romiting are not uncommon. The legs may be tender to the toneh, and the patient may walk with a stiff gait. Dizziness and headache may aceompany these neuralgic symptoms, or may oceur alone. More commonly in the severe form there is paralysis both of motion and sellsation, usually a paraplegia, but it may be general, involving the trmin and arms. Monoplegia and hemiplegia are rare. In the most extreme instances the attacks resemble apoplexy, and the patient rupidly becomes comatose and death oceurs in a fow hours. In the cases of pariplegia the outlook is usually good, and the paralysis may pass off in a day; or may continue for several weeks or even for months. Identical features are met with in the deep-sea divers.

The exphation of this condition is by no means satisfactory. Several careful autopsics have been made. In Leyden's ease death oceurred on the fifteenth day, and in the dorsal portion of the cord there were numerons foci of harmorrhages and signs of an acute myelitis. In Schultze's calse death occurred in two and a half months, and a disseminated myclitis was found in the dorsal region. In both cases there were fissmes, and appearances as if tissue had been lacerated. In a case examined on the third day (Ziegler's Beitrige, 1892) this condition of fissuring and haceration was found. It has been suggested that the symptoms are due to the liberation in the spinal cord of bubbles of nitrogen which have been abs. sorbed by the blood under the high pressure, and the condition foum at the antopsies just referred to is held to favor this view.

A large majority of the cases recover. The severe neuralgic pains often require morphia. Inhalations of oxygen and the use of compressel air have been advised. When paraplegia develops the treatment is similar to that of other forms. In all caisson work care should be exercised that the time in passing through the lock from the high to the ordinary: pressure be sufficiently prolonged. According to A. H. Smith, at least five minutes should be allowed for each additional atmosphere of pressure.
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ach writers, he Lep. articularly by A. it. atmospheres. The a from the high to They may supervene ed for several hours. e knees and in the xysms. Ahemuinal ay be tender to the ziness and healderle oceme alone. More of motion and senavolving the trunk 1 the most extrene ant rapidly become: es of pariz)legia the off in a diy, or may ntical features are
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re nenralgic pains use of compressell - treatment is simishould be exercised fgh to the ordinary II. Smith, at least sphere of pressure.

## IV. ACUTE AFFECTIONS OF THE SPINAL CORD.

## (1) Aclte Myelitis.

Etiology.-Acute myelitis results from many canses, mud may aficet the cord in a limited or extended portion-the gray matter chicefly, or the gray and white matter together. It is met with: (u) As an independent alfection following exposime to cold, or exertion, and leading to rapid loss of power with the symptoms of in acute aseending paralysis. (h) As a sequel of the infections disenses, such as small-pox, typhas, and measides. (c) As a result of tramatism, either fracture of the spine or very severe muscular effort. Concussion without fracture may produce it, but this is rare. Acute myelitis, for instance, seareely ever follows milway aceidents. (l) In disense of the bones of the spine, either caries or cancer. 'This is a more common canse of localized ate transerse myelitis than of the diffuse affection. (e) In disease of the cord itself, such ats tumors and syphilis; in the latter, cither in association with gummata, in which case it is usually a late manifestation, or it may follow within a year or cighteen montlis of the primary affection.*

Morbid Anatomy. - In localized acute myelitis affecting white and gray matter, as met with afteraceident or an acute compression, the cord is swollen, the pia injected, the consistence greatly reduced, and on incising the membrane an ulmost diffluent fluid may esape. In less intense grales, on section at the affected area, all trace of distinction between the gray and white matter is lost, or extremely indistinct. The tissme may be injeetel, or, as is often the case, hamorrhagie. It is particularly in these forms, due to extension of disease from withont or to acute compression, that we find definite involvement of the white matter. In other instances the gray matter is chiefly affected. There may be localized areas throughout the eord in which the gray matter is redueed in consistence and hamorhagie, the so-called red softening. There may be definite cavity formations in these fuci. In some cases of disseminated or focal myelitis the meninges also are involved and there is a myelo-meningitis. Aml, lastly, there are instances in which, thronghout a long section of the cord, sometimes through the lumbar and the greater part of the dorsal, or in the dorsal and cervical regions, there is a diffuse myelitis of the gray substance.

Histologically the nerve fibres are much swollen and irregularly distorted, the axis cylinders are beaded, the myelin droplets are abundant, and the laminated bodies known as corpora anylacea may be seen. The gramlar fatty eells are also mumerons and there may be lencoeytes and red blood-corpuseles. Changes in the blood-ressels are striking; the smaller veins are distended and may show varicosities. The perivascular

[^92]lymph spaces contain mumerons lencocytes, and the smaller arteries them. selves are frequently the seat of hyaline thrombi. The ganglim colls are swollen and irregular in outline, the protoplasm is extremely armanlar and vamolated, and the moled, thongh usually invisible, may show signs of division, and the processes of the cells are not seen.

In eases which persist for some time we have an opportmity of sering the later stages of aente myelitis. 'The acate, inflammatory, hyperamic ar red softening is suceeded by stages in which the affected area beromes more yellow from gradual alteration of the bood-pigment, and linally white in color from the mbancing fatty degeneration. In cases of rombpression myelitis, a selerosis may gradually be produced with the anatomical picture of a chronic dilluse myelitis.

Symptoms.-(") Acute Central Myelitis.-It is this form which comes on spontmeonsly after eold, or in comertion with syphilis or one of the infections diseases, or is seen in a typical mamer in the extension from injuries or from tumor. The onset, though scarcely so abrupt as in hamorrhage, may be sudiden; a person may be attickerl on the street and have diffieulty in getting home. In some instances, the onset is preceded by pains in the legs or back, or a girdle sensation is present. It maly be marked by chills, occasionally by convalsions; fever is usually present from the begimning-at first slight, but subsequently it may become high.

The motor functions are rapidly lost, sometimes as quickly as in Lamdry's ascending paralysis. The paraplegia may be eomplete, and, it the myelitis extends to the eervical region, there may be imparment of mo. tion, and ultimately complete loss of power of the upper extremitics as well. The sensation is lost, but there may at tirst he hyperasthesia. The reflexes in the initial stage are increased, but in acute central myelitis, unless limited in extent to the dorsal and cervical regions, the retlexes are usually abolished. The rectum and bladder are paralyzed. Trophic disturbanees are marked; the museles waste rapidly; the skin is often comgested, and there may be localized sweating. The temperature of the affected limbs may be lowered. Acnte bed-sores may develop over the sacrum or on the heels, and sometimes a multiple arthritis is present in these aente cases the general symptoms become greatly aggravatenl, the pulse is rapid, the tongue becomes dry; there is delirium, the fever increases, and may reach $100^{\circ}$ or $108^{\circ}$.

The course of the disease is variable. In very acute cases death follows in from five to ten days. The eases following the infections diseases partienlarly the fevers and sometimes syphilis, may rum a milder comrse.

The diagnosis of this variety of aente myelitis is rarely dillienlt. In common with the acute ascending paralysis of Lameyy, and with certain cases of multiple neuritis, it presents a rapid and progressive motor paralysis. From the former it is distinguished by the more murked involvement of sensation, the trophic disturbanees, the paralysis of bladder and rectum,
er arteriws them. e ganglinu cedls xtremely sible, may show 'll.
rtunity of sering ry, hyjuramie or ted area beomes nent, and finally In calses of collowith the anatom-
this form which In syphilis or one in tine extrmsion y so athrupt as in on the street and onset is precereled present. It may is usually present it may become
mickly as in Lanplete, and, if the pheirment of moper extremitios as berasthesia. The htral myelitis, muis, the rellexes are el. Trophic tisskin is often annperature of the develop over the tis is present lu y aggravaited, the um, the fever in-
ases death fullows ous disenses $\mathrm{p}^{\text {mill}}$ iller combse. rely diflicult. In and with certain sive motor pamelyrked involvencent ader and rectum,
the rapid wasting, the electrical changes, ind the fever. From acute cases of multiple nenritis it may be more dillienalt to distinguish, as the sensery fatures in these cases may be marked, though there is merely, if ever, in multiple nempitis complete anasthesia; the wasting, moreover, is more rapid in myelitis. The bladder and rectum are ravely insoleed-though in erceptional rases they may he-and, most important of all, the trophic changes, the development of bullie, bed-sores, ete, are not seen in multiphe neuritis.
(b) Acute Tronseerse Myelitis.-The symptoms naturally differ with the rinuation of the lesion.
(1) Aente tramserse myditis in the der:sel reyion, the most common situation, produces a very characteristic picture. The symptoms of onset are variable. 'There maty be intial pains or numberss and tingling in the legs. The paralysis may set in quickly and become comphte within a few lays; but more commonly it is preceded for a day or two beysations of pain, heaviness, and dragging in the legs. The paralysis of the lower limbs is usually eomplete, and if at the level, say, of the sisth dorsal vertebra, the abdominal muscles are involved. Sensation may be partailly or completely lost. At the onset there may be numbenss, tingling, or ewen hyperasthesia in the legs. At the level of the lesion there is often a zone of hyperasthesiat, which is discovered by passing in test-tube containing hot water :long the spine, when the sensation of warmoth changes to one of and al pain. A girdle sensation may oceur early, and when the lesion is in this situation it is usually felt between the ensiform and umhilical regions. The reflex functions are variable. There may at first be abolition of the reflexes; subsequently, the reflexes, passing through the segments lower than the one alfected, may he exiggerated amb the limbs may pass intu a condition of spastic rigidity. It does not always happen, howerer, that the reflexes are inereased in a total tramserse lesion of the cord. They may be antirely lost, as pointed ont some years ago ly Bastian, and insisted upon by him in a recent memoir.* F. T. Miles has also called attention to this fact and reported five eases in which the rethexes were lost in total transerse lesion of the cord. 'That this is not due to the preliminary shock is shown by the fact that the abolition of the reflexes may continue for fon or more months. The trophic changes are not marked. The museles berome extremely flable, but not wasted in an extreme degree; sulsecquently rigidity develons. If the gray matter of the lumbar corl is involved, the flaredidy persists and the wasting may be considerable. The reaction of degeneration is not present. The temperature of the paralyzed limbs is variable. It mive at first rise, then fall and beeome sulmormal. Lesions of the skin are not uneommon, and bed-sores are apt to form. There is at first retention of urine and subsequent ineontinence. If the lumbar centres are involvel, there are from the outset vesical symptoms. The urine is alka-

[^93]line in reaction and may rapidly become ammonineal. The boweds are constipated and there is usmally incontinence of the farces. Some writers attribute the eystitis associated with transerse myelitis to disturbuld tro phic influence. $^{\text {the }}$

The course of complete transverse myelitis depends a good deal :rna its eanse. Death may result from extension. Segments of the cord may be completely und permanently destroyed, in which case there is persistent paralpgia. The pramidal fibres below the lesion undergo the secomaty degeneration, and there is an ascemding degeneration of the posterior me. dian columns. If the lower segments of the cord are involsed the begs -may remain flaceid. In some instances a transerse myelitis of the lansal region involves theanterior homs above and below the lesion, probluing flaceidity of the museles, with wasting, fibrillar contractions, and the reabtion of degeneration. More commonly, however, in the cases which lat many months there is more or less rigndity of the muscles with spasm or persistent contraction of the flexors of the knee.
(*) Transurese alyelitis of the Cercical Reagion. -If at the level of the sixth or serenth cervical nerves, there is paralysis of the uper extremitios, more or less complete, sometimes spuring the museles of the shoulder. Gradnally there is loss of sensation. The puralysis is usially eomplete below the point of lesion, but there are rare instances in which the arms only are affected, the so-called cersieal paraplegia. In addition to the symptoms already mentionel there are several which are more chanacteristic of tramserse myelitis in the cervical region, such as the oecurrenee of whiing, hicrongl, and slow pulse, which may sink to twenty or thirty, $\mathrm{p}_{\mathrm{m}}$ illayy changes-myosis-sometimes attacks of dysphagia, dysphan, or syncope.

## II. Myelitis of fie Antemon Iomes

## ('olio-myclitis Anterior ; Alrophic S'pinal Paralysis).

Deflnition. - An affection ocenring most commonly within the first three yals of life, characterized by fever, hoss of power in certain muscles, and rapid atrophy.

Etiology.-The canse of the disease is manown. It has bect attributed to cold, to the irritation from dentition, or to overexartion. Since the days of Mcphiboshoth, parents have been inclined to attribute this form of paralysis to the carelessness of nurses in letting the chilitren fall, but very rarely is the disease induced by tramatism, and in prephus a majority of the eases the child is attaeked while in full health. As sinkler has pointed out, the cases are more common in the warm months. Puys are more liable to be affeeted than girls. Several instances of the orrurrence of numerous cases together in epidemic form have been deserihed. Medin reports from Stockholm an epidemic in which from the sh of Augnst to the 233 of September 29 eases came under observation. In two instances two children in the same family were attacked within a feri dus.

The howds are es. Some writers to disturluel trogood deal :ynum o of the com mas here is persinsunt ge the secomidity the posterion me. involved the leys litis of the dussal lesion, proumang ons, and the retlecenses which hast les with spatish or
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The most remarkable epidemic is that which onemred in the vicinity of liuthand, Vt, and which has been recorded by Caverly (Now York Medical Record, 1894, ii). One humbed and nineteen eases oecurred during the summer of 1894 ; eighty-five were under six yars of age; righteen died.

Althongh most frequent in chilhren, it develops ocensionally in young alulte, or even in middle-agent persons.
Morbid Anatomy. - The disense is oftenest seen in either the cervieal of lumbar enhargements. In very early cases, such as those deseribed by Datid Drummond and Charlewood 'lumer, the lasion has been that of an aente hamorrhagic myelitis with degeneration and rapid destruction of the large ganglion cells. The condition may be strictly confined to the anterior cormat in some instaness there is slight moningeal involvement. The investigations of Goldscheider, siemerling, and others have demonstrated the arterial origin of the disease, which is localized in the parts supplied by the anterior median braneh of the anterior spinal artery. Oceasionally the changes are fomed in the region of distribution of the anterior radicular arteries. Marie thinks that the initial process is cubolism or thrombosis of the arteries of the anterior homs, the result of an acnte infection.* In cases in which the examination is not made for some months or years the changes are very chataeteristic. The anterior comm in the affected region is greatly atrophied and the large motor cells are either entirely absent or only a fow remain. The atfeeted half of the cord may be considerably smaller than the other. 'The anterolateral eolumn may show slight sclerotic changes, chiefly in the pyramidal tract. The corresponding anterior nerve roots are atrophied, and the mascles are wasted and gradually undergo a fatty and selerotic chance.

Symptoms.-In a majority of the eases, after slight indisjosition and feverishness, the child is noticed to hase lost the wso of one limb. Conculsions at the outset are rare, not constant as in the aente cerehra! palsies of ehildren. Fever is usually present, the temperature rising to $101^{\circ}$, sometimes to $103^{\circ}$. Pain is rarely eomplained of ; there may occasionally be slight aching in the joints. The paralysis is abrupt in its onset and, as a rule, is not progressive, but reales its maximmm in a very short time, even within twenty-four hours, It is rarely gencralized. The suddemess of onset is remarkable and suggests a primary alfection of the blood-vessels, a view which the hamorrhagic character of the early lesion supports. The distribution of the $\mathrm{p}^{\text {maralysis }}$ is very variable. One or both arms may be atfected, one armand one leg, or buth legs; or it may be crossed paralysis, the right leg with the left arm. In the uper extremities the paralysis is rarely complete and gromps of muscles may be affected. As lemak has pointed out, there is an

[^94]uper-arm and a lower-arm type of palsy. The deltoid, the bieeps, brachialis antiens, and supinator longus may be affeeted in the former, and in the latter the extensors or flexors of the fingers and wrists. 'lluis dis. tribution is due to the fact that the groups of nerve-cells are athacked which preside over eertain museles acting functionally together.

In the legs the tibialis antiens and extensor groups of muscles are more affectell than the hamstrings and glatei. The maseles of the face are very rarely, the sphineters hardly ever involved. While the rule is for the paralysis to be abrupt and sudden, there are eases in which it comes on slowly and takes from three to five days for its development. It first the affected limb looks matural, and as children between two abd three are usnally fat, very little change may be noticed for some time ; hat the atrophy proceels rapidly, and the limb becomes flaceid and feels soft and flabby. Uaally as early as the end of the first week the reaction of degeneration is present. The nerves are found to have lost their irritability. The museles do not reat to the induced eurrent, but to the constant current they respond by a shggish contraction, usually to a weaker e ment than is normal, and more to the positive pole than to the negative. The paralysis remains stationary for a time, and then there is gradual improvement. Complete recovery is rare, and, when the anatomical condition is considered, is searcely to be expeeted. The large motar cells of the cornuil, when thoroughly disintegrated, cannot be restored. In too many cases the improvement is only slight and permanent paralysis remains in certain gronps. Sensition is maffected ; the skin reflexes are absent, and the deep reflexes are usually lost.

When the paralysis persists the wasting is extreme, the growth of the bones of the atfeeted limb is arrested, or at any rate retatided, and the joints may be very relased; as, for instance, when the deltoid is alleeted the hatul of the humerns is no longer kept in contact with the changid a avity. In the later stages very serious de.ormities are ,roduced by the contrieture of the muscles.

Diagnosis.--The condition is only too evident in the majowity if cases. There is a thaceid, flably paralysis of one or more limbs which ha set in abruptity. The rapiol wasting, the lax state of tho mastles, the electrical reactions, and the absence of reflexes distanguish it from the rerebral palsies. The premdo-paresis of rickets is a comdition to be ware fully distinguished. In this the loss $0^{*}$ power is in the legs.s. mid atrophy is not present, cercain movements are possible but painfal. The general hyprasthesia of the skin, the characteristic changes in the bones, and the diffuse sweats are present. Disease of the hip or knee maty produce a psendo-iarnlysis which ean with care be readily distinguished.

Prognosis. - The ontlook in: any case for eomplete recovery is had. The matural course of the disemse must be iome in mind ; the sudden onset, the rapid but not progressive loss of por, er, a statiomery periml, then misked improvement in eertain musele gromps, and finally in many coes
the bieeps, brathe former, and rists. 'This dis. ells are attacked gether.
museles tree more of the filce are e the rule is. fir which it comes pment. At first an two and three te time: lout the nd feels suft and e reaction of detheir irritability. the constint cura weaker c urent e negative. The gradual improve. aical comlition is $r$ eells of the cord. In too man! alysis remains in tlexes atre absent,
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recovery is hall. Eind; the sumben mury pertionl, therlis ly in many cases
contractures and deformities. There is no other disease in which the physician is so often subject to injust criticism, and the friends shonld be told at the ontset that in the severe and extensive paralysis complete reporery should not be expected. 'The best to be hoped for is a gradual restoration of power in certain muscle groups. In estimuting the probable grake of permanent paralysis, the electrical examination is of great value.

Treatment of Acute Myelitis.-In the rapidly developing form due cither to a diffuse intlammation in the gray matter or to tramsverse myelitis, the important measures are: Sopupulous cleanliness, care and watchfulness in golarling ugainst bet-sores, the avoidane of erstitis, either by sustematic catheterization or, if there is incontinence, by a curefully aljusted bed urinal, or the use of antiseptic cotton-wool repeatedly rhanged. In an aente onset in a healthy subjeet the spine may be cupped. Comuter-irritation is of doubtful adsantage. Chapman's ice-bag is sometimes useful. Nodrugs have the slightest influenee upon an ande myelitis, and even in subjeets with well-marked syphilis neither meremry nor iodide of potassium is curative. 'Tonie remedies, such as quinine, arsmie, and strychuia, may be used in the later stages. When the museles lave wasted, massuge is boneticial in maintaining their mutrition. Electricity should not be used in the early stages of myelitis. It is of no valne in the transverse myelitis in the dorsal region with retention of the nutrition in the muscles of the leg.

The treatment of acote infantile paralysis has a hright amd a dark side. In a case of any extent complete recovery camot be expecterl: on the wher hamd, it is remarkable hoa mueh improvement may tinally take phace in a limb which is at first completely thaceid and hepleses. The following treatment may be pursmed: If seen in the felnile stage, a brisk hastive and a fever mixture may be given. The child shombla be in bed and the affected limbor limbs wapherl in cotton. As in the great majority of enses the damage is already done when the physician is called and the disense makez no firther progress, the applimation of blisters and other forms of comer-irritation to the back is irrational and only crace to the child.

The general nutrition should be carefully maintained by feeling the chidd well, and taking it out of doors every lay. As som ans the child can bear fridion the affocted part should be earefully rubhed; at tirst one a day, subsequently mornins and eveming, Any intelligent mother cam be tanght systematically to rub, knead, and pind the maseles, msing either the bare hand or, hetter still, sweet oil or eool-liver nil. 'This is worth all the other melsures advised in the disease, and should be systematically pratised for months, or even, if nesessiry, a year or roore. Electricity has a much more limited nse, and camot be compared with massage in maintaning the mitrition of the museles. 'The faratie current should be applied to thase museles which respond. The essenee of the tratment is in maintaning the mutrition of the museles, so that in the gradual improsement
which takes place in parts, at least, of the affeeted segments of the cord the motor impulses may have to deal with well-nomished, not atrophied musele fibres.

Of medicines, in the early stage ergot and belladomat have heen warmly recommended, but it is mulikely that they have the alightest influence. Later in the disease stryclunia may be used with advaluturg in one or two minim doses of the liguor stryehmine, which, if it hats bue other effeet, is a useful tonic.
'The most distressing eases are those which eome under the motive of the physician six, eight, or twelve months after the onset of the parallysis, when one leg or one arm or both legs are flaced and have little or an motion. Cim nothing be done? A careful electrical test shonld be made to ascertain which muscles respond. This may not be apparent at first, and several applications may be necessary before any contractility is noticed. With a few lessons min intelligent mother cam be talught to nse the electricity us well as to apply the massige. It in a case in which the paralysis has lasted for six or eight months mo observable improvement takes phace in the next six months with thorongh and systematic treatment, little or no hope em be entertained of further change.

In the later stage eare shonld be taken to prevent the deformitios resulting from the contractions. Great bencfit results from a carefully applica apparatus.

## III. Acete and Sulinctte lolio-myelitis in Adelts.

An acnte poiio-myelitis in adults, the exact counterpart of the disease in children, is recognized. A majority, however, of the cases desuribed under this heading have been multiple nemitis; but the suddemmes of onset, the rapid wasting, and the marked reaction of degeneration are thonght by some to be distinguishing featmers. Multiple nemritis mary. however, set in with rapidity; there may he great wasting and the reation of degeneration is sometimes present. The time element alone may determine the true nature. Recovery in a case of extensive multiple paralysis from polio-myelitis will certainly be with hass of power in certain gromps of museles; whereas, in multiple nemritis the recovery, while slow, maty be perfeet.

The subacute form, the puralysie générate spinute antérieure suluigue of Duchenne, is in: all probability a peripheral palsy. The paralysis usually begins in the legs with atrophy of the museles, then the arms are involved. but not the face. Sensation is, as a rule, not involved.

## IV. Accte Ascendeng (Landmys) Pabalysis.

Definition.-An filvameing parnlysis, begimning in the legs, rupidly extending to the tronk and arms, mal finally, in many cases, involving the museles of respiration. It presents a remarkable similarity in its sump.
its of the corl , not :itrophited
ma hater heen e the slightest dh advantare in it hats bu other
er the notice of of the paralysis, ave little of un should be made rparent at first, contractility is be tanght to use ase in which the ale improwement systematic thentage.
the deformitics from al carcully

## Ancets.

frt of the disave e cases descritued the suddemness of degeneration are ple mentitis maly. fand the reartion alone may deter. nultiple paralysis in certain groms while slow, mity
térieure sulutigue e paralysis as ually irms are involvel,

## Lysis.

1 the legs, mipilly Ises, involving the arity in its symp.
toms to certain eases of polyneuritus, with which it is now gronped by miny writers.

Etiology and Pathology.-The disease oreurs most commonly in males hetween the twentieth and thirtieth years. It has sometimes follured the specific fevers. An chaborate study of 93 eases collected from the literature has been made by James hoss, who concludes that in etiolus, smptoms, course, and termination it conforms to a peripheral nenritis. Xenwerk and Barth have reached a similar conclusion. In their aite an interstitial nearitis was fomed in the nerve roots, but the peripheral aurves were normal. On the other ham, ases have been reported of mindy ascending paralysis in which the periphral nerves and nerve roots were unaffected. In a ease of eleven days' duration recently studied by Hun, the lexions were eertainly too slight to account for the advancing and wide-spread paralysis, and, with our present knowledge, Hun is correyt in stating that "acute ascending paralysis-defined so ats to exchule all akes in which the sensory symptoms are promment, or in which wellmarked hulhar sympitoms are not present-must therefore be regarded as adinical entity for which no corresponding lesion hat as yet been diseorarel." It is not improbable that some toxic agent is responsible for the sumptoms.

Symptoms. Weakness of the legs, gradually progressing, often mith twlerable rapidity, is the first symptom. In some calses within a few huns the paralysis of the legs becomes eomplete. The museles of the trunk are next affected, and within a few days, or eren less in more acoute aikes, the arms are also involved. The neek museles are next attacked, and finally the maseles of respiration, deglutition, and artienlation. 'The refleses are lost, but the muscles neither waste nor show electrical changes. The sellsory symptoms are variable; in some cases tingling, numbuess, and haperasthesia have been present. In the more characteristic censes sensation is intact and the sphineters are uninvolved. Finlargerenent of the syleen has been noticed in several cases. The conrse of the disease is rariblle. It may prove fatal in less than two days. Other eases pervist fira week or for two weeks. In some instances recovery hats ocemred, but in a large proportion of the cases the disuase is fital.

The dicmenosis is diflicult, partieularly from certain forms of multiple nuritis, aud if we include in Lamdry's paralysis the cases in which sensittion is involved, distinction between the two athertions is impossible. We apmantly have to recognize the existence of a rapidly advancing motor paralysis withont involvement of the sphincters, withont wasting or clectriewl changes in the museles, without trophic lesions, and without feverWatures sulficient to distingnish it from cither the acute central myelitis or the polio-myelitis anterior. It is doubtful, however, whether these charaters always snffice to enable us to differentiate the eases of multiple neuritis.

## CHRONIC AFFECTIONS OF THE SPINAL CORD

## I. Spastic Pabaplegia.

Definition.-Loss of power with spasm of the muscles of the lower extremities.

While clinically spastic paraplegia, or, as it is sometimes callod, tulus dorsulis spasmodique, is a well-defined, readily recognizable affection, ctiologieally and amatomically it presents marked differences, and varions groups must be separated, all of which present, however, the eombination of spasm with loss of power. As the pyramidal tracts are involved, the term lateral selerosis is sometimes used as the equivalent of spastic pariplegia. The lesion is in many eases a chronic myelitis. I shall consider the following forms:
(1) Secondary Spastic Paralysis.-Following a transverse lesion of the eord, whether the result of slow eompression (as in caries), chronic myelitis, the pressure of thmor, chronic meningo-myelitis, or multiple sclerois, degenemation takes place in the pramidal tracts, below the point of dis. mase. The legs soon beeome stiff and rigind, and the reflexes incrose. Bastian has shown that in compression paraplewria of the transveree lesion is complete, the limbs may be flaced, without increase in the reflesespuraplegie flesquer of the French. The condition of the patient in these secondary forms varies rery murh. In chronic myelitis or in multiple selerosis he may be able to walk about, but with a characteristie spasia gait. In the compression myelitis, in fracture, or in caries, there may be complete loss of power with rigidity.
(:) Primary Spastic Paraplegia.-'This is believed to depend una a primary selerosis of the lateral or pyramidal trats. The guestion is stll debated whether a primary lesion of the lateral tracts ever takes phace, or whether, in such instances, there is not always some lesion of the motor cells in the anterior horns. Cases may persist for years withont any atrophy. In other instances there are signs of involvement of the posterior colnmins as well, forming the condition of ataxic paraplegia, which will be considered separately. So far as I know, the only case which is damed to demonstrate the existence of a primary lateral selerosis is that of Dreselfeld's, which ocemred in 1881.
(3) Erb's Syphilitic Spastic Paralysis.-Clinically it is common to meet with eases in adults, partieularly in syphilitic subjects, who have pains in the back, perlaps a girdle sensation, and a gradually develofing progressive spastic paraplegia. It may be impossible from the listory or
the physical examination to determine whether the condition is sceondary to a transverse myelitis or a meningo-myelitis, or whether the lesion is a primary degencration of the pramidal tracts.

Since writing this paragraph in the first edition, Erb has described a stmptom group under the term syphilitie spinal paralysis, to which much attention has been given. The points upon which he lays stress are a very gradual onset with a development finally of the features of a spastic paresis; the tendon reflexes are greatly increased, but the musenlar rigidity is slight in comparison with the exaggerated deep reflexes. There is rardy much pain, and the sensory disturbances are trivial, hut there may be parasthesia and the girdle sensation. The blader and reetum are nsually involved, and there is sexual failure or impotence. And, lastly, improvement is not infrequent. A majority of instances of spastic paralysis of adults not the result of slow compression of the cord are associated with syphilis and belong to this group.

The general symptoms of spastic paraplegia in adults are very distinctive. The patient complains of feeting tired, of stiffuess in the legs, and perhaps of pains of a dull aching character in the back or in the calves. There may be no definite loss of power, even when the spastic condition is well "stablished. In other instances there is definite weakness. The stifluess is felt most in the morning. In a well-developed case the gait is most characteristic. The legs are moved stifly and with hesitation, the toes drag and catch against the ground, and, in extreme cases, when the ball of the foot rests upon the gromed a distinet elomis develops. The legs are kept close together, the knees tonch, and in certain cases the adductor spasm may canse cross-legged progression. On examination, the legs may at first appear tolerably supple, perhaps flexed and extended readily. In other eases the rigidity is marked, purtionlarly when the limbs are extended. The spasm of the adductors of the thigh may be so extreme that the legs are separated with the greatest difliculty. In cases of this extreme rigidity the patient nsually loses the power of walking. Tho mutrition is well maintained, the museles may be hypertrophied. The rellexes are greatly inereased. The slightest touch upon the patellar tendon produces an active knee-jerk. The rectus clonns and the ankle donns are easily obtained. In some instances the slightest touch may throw the legs into violent clonic spasm, the condition to which BrownSequard gave the name of spimal epilepsy. The superficial reflexes are also increased. The arms may be unaffected for years, but as a late manifestation rigidity may develop.

The diagnosis is readily made, but it is often very diffienlt to determine accurately the nature of the underlying pathological condition. A history of syphilis is present in many of the cases. The course of the disease is progressively downward. Yeurs may elapse before the patient is bedridden. Involvement of the sphincters, as a rule, is late; oceasionally, however, it is early. The sensory symptoms rarely progress, and the

1 to depend unina a The question is still cuer takes place, on esion of the motur years withom aty ent of the posterior plegia, whith will se which is chamed is is that of Dresel-
it is common to :ubjeets, "hu hase adnally developiug from the history or
patients may retain tho general mutrition and enjoy excellent health. Ocular symptoms are rare.
(4) The Spastic Paraplegia of Infants (I'cocpleyia cerebrulis spmetice -Heine).-This is usually a birth palsy, often the result of dillienh lathor. In twenty-three of the twenty-four of Little's cases, there was cither dillicult labor or premature delivery. The stiffiness of the legs may but be noticed for some months after birth, but usually on dressing the child the mother notices the rigidity. When attempts are made to walk the stit? ness and awkwarduess then become apparent. On standing, the attitude is very characteristic. 'There is talipes equinus, varying from the slightist raising of the heed to a comdition in which the child stands on tiptore. In older children, as they walk, the toe-cap of the shoe is usually much worn. The strong abluctor action may produce typical cross-legged progresion, in which each foot is dragged over and planted in front, or even on the other side of its fellow. In attempting to flex the legs there is a markell resistance, which gradually yields-the lead-pipe contraction, as Wir Mitehell calls it. 'The reflexes are inereased, though in some children it is not an casy matter to oltain them. The ankle clomes, as a rule, is mot obtainable. Sensation is mimpared, and the bladder and rectum are bat involved.

The symptoms of this affection in children are almost identical with the spastic paraplegia of adults. The arms may be involved-spastic diplegia. The disease is probably of eortical origin. There are frequ:utly symptoms indicating cerebral defects, sucin us idiocy, imbecility, and nystagmus. Some of the cases depend, no doubt, upon bilateral meningeal hemorthage ocouring during delivery. Others are probably due to arrest of development of the pyranidal tracts. This condition in children must not be confounded with tetany or with the psendo-paralytic rigility so often associated with rickets.
(5) Hereditary Form.-Mneh interest has been aroused recently in tlis type, cases of which have been deseribed by Gee, Bernhardt, Latimer, Newmark, 'Tooth, Sachs, and others. Apparently we have to distinguish a fanily form, in which the disease develops in infancy or childhoorl, and the eases have all the characters of a paraplegia spastica cerebralis. In this gromp, the prescnce of mental disturbances, nystagmus, optic-nirve atrophy, and the speech disturbances indicate quite clearly a cerebral lesion, to which the spinal affection is consentive. On the other ham, there are cases of spastic paraplegia oceurring in members of the same family, developing later in life, often after middle age, in which the lesion would appenr to be confined to the spinal cord, a primary decemerntion of the pyramidal fasciculi. In one of Strimpel's cases the cord alone was involved.
(6) Ataxic Paraplegia.-This name is upplied by Gowers to a diselise characterized clinically by a combinution of ntaxia and spastie paraplegia, and anatomically by involvement of the posterior and lateral columns.
excellent liealth. cerebrulis spustica tof difticult lather. re was cither didilegs may not he ssing the chile the to walk the stip!ading, the attitule from the slightest ndes on tiptoe. In sually much worn. egged progression, int, or even on the there is a markenl atraction, as Weir some childrem it is us, as a rule, is mot and rectum are not
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sed recently in this ernhardt, Latimer. have to distinguish or chitdheoul, ame tica cerebralis. In lgmus, optic--uerve clearly a eerebral On the other haml. mbers of the sime age, in whicll the primary degencriases the cord alone

Gowers to a diecase spastic paraplegia, ateral columis.

The disease is most common in middle-aged males. Fxposure to cold and trammatism have been ocensional antecedents. In striking contrust to ordinary tabes a history of syphilis is marely to be obtained.

The anatomical features are a selerosis of the posterion colnmms, which is not more marked in the lumbar region and not specially localized in the root zone of the postero-external colums 'The involvement of the lateral columns is diffuse, not ulways limited to the pyramidal tracts, and there may be an ammular selerosis.

The symptoms are well defined. The patient complains of a tired feeling in the legs, not often of aethal pain. The sensory symptoms of true tabes are absent. An misteadiness in the gait graduaily develops with progressive weakness. The reflexes are increased from the outset, and there may be well-developed ankle clonus. Rigidity of the legs slowly comes on, but is rarely so marked as in the uncomplicated eases of lateral selerosis. From the start, ineourdination is a well-characterized feature, and the difliculty of walking in the dark or swaying when the eves are elosed may, as in true tabes, be the first symptom to attract attention. In walking the patient uses a stick, keeps the eyes fixed on the grome, the legs far apart, but the stamping gait, with elesation and suddend descent of the feet, is not often seen. The incourdination may extend to the arms. Sensory symptoms are rare, hut Gowers calls attention to a dull, aching pain in the sueral region. 'I'he sphincters nasually become involved. Eye symptoms are rare. Late in the disease mental symptoms may develop, similar to those of general paresis.

In well-marked eases the diagnosis is easy. The combination of narked incoürdination with retention of the reflexes and more or less spasm are characteristic features. The absence of ocular and sensory symptoms is an important point.
(r) Hysterical Spastic Paraplegia.-There is no spinal-cord disease which may be so acemately mimieked by hysterical patients as spastie paraplegia. There is wasting in the hysterical paraplegia, the sensory shlutoms are not marked, the loss of prower is not complete, and there is not that extensor spasm so chameteristio of organic disense. 'The lysterieal eontracture will be considered later.

The rellexes are, as a rule, increased. The linee-jerk is present, and there may be well-developed ankle clomus. (iowers ralls attention to the fact that it is usually a spurious cloms, "due to a half-voluntary contactim in the calf muscles." A true clonns does ocenr, however, and there may be the greatest diffienlty in determining whether or not: ease is one of liysterical pariplegiat.
(8) Primary Combined Sclerosis (Putnam). -In addition to the ataxie paraplegia just mentioned, here may he consideref certain cases which are characterized anatomically by a relatively chronic sclerosis of the posterior columns, of the lateral columns, chiefly the pyamidal tract, and also of the eerebellar tract. With these are usually associated more acute changes
in adjoining areas, either diffuse or systemic, some grade of degeneration in the gray matter, and involvement of the nerve roots. 'This form has been studied by J. J. l'utnam and Dana. The cases are usually in whmen -seven ont of nincteen collected by lann; the ages, from fortr-five th sixty-fonr. The disease runs a rather rapid course. Neuropathie inherin. unce is present in some instances. J'utnam thinks that possibly both lemd and arsenie play a part in the etiology.

The symptoms are both sensory and motor. The onset is usually with numbness in the extremities, progressive loss of strength, and emariation. l'araplegia gradually develops, before which there have been, as a ruke spastic symptoms with exagrerated knee-jerk. Whe arms are ableroted los than the legs. Mental symptoms similar to dementia paralytica may develop toward the close.

The diaynosis of this mixed selerosis rests upon the combination of sensory and motor symptoms with the presence of exaggerated reflexs. As stated, the sensory features consist ehjefly of parasthesia, and them may be difficulty in distinguishing the condition from multiple nemiti. 'The fregueney of the disease in more or less enfeebled or antmic womelt past midulle life is also an important feature.

Treatment of Spastic Paraplegia.-In the majority of casts spastic paraplegia is incorable. The eases which result from transitary compression, as in caries, may get well; but in the other forms the diveree is uniformly progressive, and remedies have little or no control. Whern syphilis is smspected a thorough course of merenry and iodide of potasimm should be given. Serupulons attention shonld be paid to the hadler symptoms, and the same measures maty be used as will be advised in boxp. motor ataxia. In the infiatile form of paraplegia mueh may be done by the orthopedic surgeon to overeome rigidity and contracture. In several instances I have known persistent friction with forcible flexion and extell sion and the applieation of proper apparatus enable a patient to get abome comfortably.

## II. Locomotor Ataxia.

## (Tubes Dorsulis; Posterior Spinal Sclerosis).

Deflnition.-An affection of the nervous system characterized clinically by ineoördination, sensory and trophic disturbances, and involvement of the special senses, particularly the eyes. Anatomically there are fombd sclerosis of the posterior columns of the cord, degeneration of the spinal ganglia and of the posterior roots, foei of degeneration in the basal ganglia, and sometines chronic degenerative changes in the cortex cerebri.

Etiology.-It is a wide-spread disease, more frequent in cities than in the country. The rehtive proportion may be judged from the fact that of 1,816 cases in my nemological dispensary in two years there were 9
le of degeneration 3. This form han usually in wumen from forty-tive th enropathic inheritpossibly lwth kead
seet is usually with h , and ematiation. ve been, as a rule, mes are affected hes paralytica may de-
he combination of :aggerated reflexas. esthesia, and there a multiple nentia. or antemic women
majority of caste ult from tramsitury er forms the disete no eontrol. When iodide of potassium aid to the badler be advised in lownch may be done by acture. In several b flexion and exterpatient to get about
(8).
characterized clinurbances, and inAnatomically there rd, degeneration of legeneration in the anges in the cortes
ent in cities than ia from the fact that ears there were ?
cases of loeomotor ataxia. Males are attacked more frequently than fentales, the proportion being at least ten to one. Mitehell has called attention to the fact that it is a rate disease in the negro. Of 9.5 cases at my clinic, 3 were in negroes. It is a disease of adult life, a majority of the cases oceurring between the thirtieth and fortieth years. Oecasionally cases are seen in young men. The form of ataxia which ocens in chitdren is a different disense. Of special canses syphilis is the most important. According to the figures of Erb, Fournier, and Gowers, in from fifty to seventy-five per cent of all eases there is a history of this disase. Jirh's recent figures are most striking; of 300 cases of tahbs in prisate practice 89 per cent had had syphilis. In Fomrnicr's recent Les dffections I'arasyphilitiques the whole question is treated in a masterly manner.

Excessive fatigne, overexertion, exposure to cold and wet, and sexmal exceses are all nssigned as cumses. There are instances in which the disease has closely followed severe exposure. James Stewart has noted that the otawa lumbermen, who live a very hard life in the camps during the winter months, are frequently the subjeets of locomotor ataxia. 'Iramma has been noted in a few eases. Alcobolic execess does not scem to predispose to the disease. Among patients in the better classes of life I do not remember one in which there had been a previous history of prolonged drunkemuess.

Morbid Anatomy and Pathology. - When a patient has dicd in the alvanced stage of the disease the following are the most important chauges:
(ii) The peripheral nerves may show signs of degeneration. Neuritis may indeed be present even when there have heen no special symptoms indienting it. In other instances there is not only neuritis, but muscular atrophy:
(b) The posterior roots (and their ganglia) of the spinal cord are small, gray, and atrophie, and the cells of the ganglia are degenerated.
( $r$ ) The meninges of the posterior and lateral colamns are thickened, more firmly alherent than nomally, and the blood-vessels asually show signs of arterio-sclerosis.
(d) The changes in the spinal cord are as follows: (1) In advanced ases the posterior columns are uniformly selerotic and the dorsal and lumbar regions are most extensively involved. In long-standing cases there is genemally an inerease of connective tissue throughout the cord and there maty be degencation (\%) of the aseending intero-lateral tract; (3) of the direet eerebellar tract; (4) of the pyramidal tract.
(e) The eerebral changes-of less consequence than the spinat-may consist of (1) selerosis in the restiform bodies, in the inferior peluncles of the cerebellum, and of certain of the cranial nerves, particularly the third, the optie, and the auditory; (2) cortical changes, consisting in some cases of a diffuse meningo-encephalitis.

Our conception of tabes dorsalis has umlergone radieal ulteration, and the studies of Leyden, Redlich, Marie, and others have shown that it com no longer be regarded as a primary systemie selerosis of the priterion colmms. 'These, it will be remembered, are made up, in great part, of the axiseeglinder processes of the spinal ganglia, and they, with their brambers, represent in the cord the paths of sensory conduction. 'Ihe peripheral sensory nerves represent the protuphasmic processes of the spinal gillylin, which important structures are the trophic centres both for the semsory nerves as well as for the nxis-eryinder processes which make up the pos. terior cohmme of the eord. Marie calls attention also to the possibitity of the existeme of peripheral or terminal ganglion cells which are fomm in different organs-eedls from which certain of the sensory fibres are herivel which go to form the posterior nerveronts. Aecording to the general laws of nerve physiology, as mentioned at page 816 , lesions of the nerve ginglia wonld be followed by degeneration of the posterior root-fibres and of their contination in the cord, and this is practically what the recent theory of tabes involves. The changes in the posterior colnmas are merely a sefpence, and not the primary disease. The fibres of the posterior root are divided into three sets:
(1) The short fibres, which pass almost directly into the posterior cormuafter entering the cor
(:) Fibres of moderate length, which run upward in the cord; some of them enter the posterior horn at its middle part, while others pass into Clarke's column. The fibres of this group run in the column of Burdach.
(3) A group of long fibres, which are derired chicfly from the ronts of the canda equina, and which pass the whole length of the eord to enter certain nuclei in the medulla. They form the colnmo of Goll.

The inital cord lesion in tabes is fomd in the posterior root-zone and in the zone or tract of Lissaner, a narrow portion situated between the margin of the cord and the apex of the posterior horn. In the column of Burdach the sclerosis is in almost direct proportion to the duration of the disease, slight at first and centrally blaced, and becoming wide-spreat is the disease advances. Ihe colnmn of Goll is affeeted slightly in the earty stages, but in the advaneed stage there is extensive selerosis. Marie correlates the sclerosis of these different parts with the different groups of nerve-fibres of the posterior root, the posterior root-zone and the zone of lissaner degenerating from the involvement of the short fibres; the sclerosis of the columns of Burdach and the disappearance of the network of the nerve-fibres in the column of Clarke being due to the dexenerition of the second group, the fibres of moderate length; white the ederosis of the columns of Goll is caused by the degeneration of the third group, namely, the long fibres. He suggests also that groups of libre: in the different posterior roots are not simultaneonsly affected, and the lesions may be in an advanced stage in one region and but slight in the
cal ulteration, and shown that it cem s of the pueterim 1 great part, of the ith their hranches. 1. The prephatral the spinal granglial. th for the sensory make up the $\mathrm{m}^{\mathrm{ms}}$. o the possibility of hich are found in y fibres are derived ing to the general sions of the nerve Fior root-fibres and lly what the recent columns are merely f the posteriour rowt
into the posterior
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ly from the roots of the cord to cilter of Cioll.
crior root-zone and thated betweren the

In the column of the duration of the hing wide-spreal as slightly in the earl? lerosis. Marie ent. different groups of ne and the zume of ort fibres; the selenee of the netwerk te to the deyenerath; while the seleration of the third at groups of fibres ly affected, and the a but slight in the
other. "The lesioms of the spimul rord in lubes aremer biy seyments, each pasterior root bringing into the busterior column " fresh eontingent of dewnerated tibres."

Aecorling, too, to this interesting hypothesis the lesions of the ganglial of the posterior roots are responsible, in part at least, for the peripheral nemritis, sinde in degencration of the spinal ganglia mol consequent loss of tryhic inthence there wonld neressarily be degeneration in the pripharal merve-tronks. Iossibly, for, Marie suggests, the dupencration of the pripherel ganglion cells may have a good deal to do with the nemritis of tilles.

Symptoms. - These are best considered under the three stages of preatasic, ataxic, and paralytic.

Pre-ataxic Stage.-The following are the most chanacteristic fentures of this perioxl:
letins, usually of a sharp stabbing watacter; hence the term lightning pains. 'They last for only a serond on two and are most eommon in the legs. They may be associated with a hot, burming ferling. Oerasionally herpes may develop at the site of the pain. They may oceur at irregnlar intervals, and are more prone to follow excesses or to come on when the heilth is impaired.

Ocular S'yuntums.-(1) l'tosis, whieh may be single or donlle and is by no means meommon cither alone or (b) in assoriation with extemal strabismus. The first complaint may be of donble vision. Ocrasionally there may be paralysis of all the external mustles of the eye prounding ophthalmoplegia extema. (r) Argyll-Robertson pupil, in which, as ahready mentioned, there is lass of the iris refles to light, but contraction during acommodation. The pupils are nsually small-spinal mysuis. (1) Optic atrophy. This is often an early or even the first symptom. The losis of vision progresses, and in a large majority of cases leads to total blimfness.

Loss of the Kuec-jerk:-This is one of the carliest symptoms, and may oceur years before there is ataxia. 'Taken alone it is of no moment, as there are individuals in whom the knee-jerk is absent; but in comeetion with the lightning pains and the orular symptoms, it is of esperial importanec. These are the most eommon symptoms of the preatasie stage, and may persist for years without the development of incoüdination. The patient may look well and feel well, and be trombled only by oceasional attacks of lightning pains; or there is persistent potosis, extental strabismus develops, or, what is more serions, a progressive atrophy of the optie nerve. There is often a gradual loss of sexual powes.

The disease may never progress beyond this stage, and when optie atrophy develops early and leads to blindness, the ataxia rarely, if ever, supervenes. There is a sort of antagonism between the ocular symptoms and the progress of the ataxia. Charcot laid considerable stress upon this,
and Dejerine assured me that of the enormous tabetio material at the Bicetre in mot a single instance in which optic atrophy had come on carly and progressed to blimbuess was the putient ataxie, althomgh there were cases which had had the lightning pains and lesions of the optic nemes for twenty-five years.

Ataxic Stage.-Motor Symptoms.-The atasia develops gradmally. One of the lirst indications to the patient is imability to get abome rembly in the dark or to maintain his egnilibrium when washing his fate with the eyes shat. When the patient stamls with the feet together and the eyes closed, he sways and has difliculty in maintaining his position, and he may be quite mable to stand on one leg. 'This is known as liomberg's symptom. He does not start off promptly at the word of commaml. On turning quickly he is apt to fall. He descends stairs with ditliculty. Grablually the chatacteristic ataxic gait develops. The patient, as a ruld, walks with a stick, the eyes are directed to the ground, the bolly is thrown forwad, and the legs are wide apart. In walking, the leg is thown omt violently, the foot is raised too high and is bronght down in a stamping manner with the heel first, or the whole sole comes in contact with the gromul. Ultimately the patient may be umable to walk withont the assistance of two canes. 'This gait is very chanacteristic, and mulike that seen in any other disense. The incourdination is not only in walking, but in the performance of other movements. If the patient is askel, when m the recumbent posture, to tonch the knee with one foot, the irregulaty in the movement is very evident. Incourdimation of the arms is less com. mon, but usually develops in some grade. It may in rare instances exist before the incourdination of the legs. It may be tested by asking the pa. tient to close his eyes and to tonch the tip of the nose or the tip of the ear with the finger, or with the arms thrust out to bring the tips of the fingers together. The incoürdination may early be noticed by a difliculty which the patient experiences in buttoning his collar or in performing me of the orlimary routine acts of dressing.

One of the most striking features of the disease is that with marked incourdination there is no loss of musenlar power. The grip of the hamis may be strong and firm, the power of the legs, tested by trying to flex them. may be mimpaired, and their nutrition, except toward the close, may be unaffected.

Sensory Sympitoms.-The lightning pains may persist. They vary greatly in different cases. Some patients are rendered miserable by the frequent occurrenee of the attacks; others escape altogether. In addition, common symptoms are tingling, pins and needles, particularly in the feet, and areas of hyperasthesia or of anasthesia. The patient may complain of a change in the sensation in the soles of the feet, as if cotton was inter. posed between the floor and the skin. Sensory disturbances oceur les frequently in the hands. Retardation of tactile sensation is common, and a pin-prick on the foot, instend of being instantimeonsly felt, is not per-
materisal at ile ul come wh carty longh therm werm enperic nerves for
velyps gradtully: get athent real lily ing his fiere with together and thin his pusition, auld own is Rinuluerys of command. On rs with difticulty. patient, as a rulle, he bolly is thrown leg is thrown ont own in a stampinge 1 contact with the without the assistal milike that seen in wallking, but in is askel, when in oot, the irregularity ne arms is less comrarc instances exist d by asking the par ir the tip of the ear e tips of the lingers y a difficulty which performing me of
s that with marked re grip of the hanis trying to fles them. a the close, may be
persist. They wary od miscrable by the ether. In iuldition. tienlarly in the fect. atient may complaid if cotton wis interlurbances oceur les tion is common, and usly felt, is not per-
arived for a secomb or two or may he dedhyed for an mum at ten seconds. The pain folt may persist. A cirvimes phemmenom is the hass of the power of lualizing the pain. For instance, if the patient is prickent on oue limb he may say that he feels it on the other (allocherinia), or a pin-prick on the foot may he felt in lwoth foet. 'The musendar sense hecones murh innpaired and the patient no longer reengnizes the pusition in which his limhs arre placed. This may be present in the pro-ntaxie stage,
 symptoms of the disense. Oequsimally a case is fomm in whinh it is retiunul. 'Thee skin reflexes may at first be inereaseel, hut hater are mistally invervell with the depp reflexes.
Speciul senses.-'The eye symptoms notel allove may lwe present, but, as mentioned, ataxia is mare with atrophy of the pitic nerve.
Deafness may develop, due to lesion of the anditury nerve. There may alkit he attacks of vertign. Olfactory symptems are mare.


 heendescribed. The most common are the gastrie and haryngeal. In the former there are intense pains in the stomadh, vomiting, and in serretion of hyperacid gastrie juice. 'The attack may last for several days on even longer. 'There may he severe pain without any vomiting. The attarks are of variable intensity and nsilally reguire morphia. Parroxsme of reetal pain and tenesmus are described. They have mot heen common in my exprionce. Laryngeal erises also are mare. There may he true apasm with dyspmera and noisy inspiration, In one instane at least the pationt las died in the attack.

The sphineters are frepuently involvel. Early in the diselse there may he a retardition or hesitamey in making witer. Later there is retentimb, ind cystitis may ocenr. Culess g:vat care is taken the intlammation may extend to the kidneys. Comstipation is extremely common. Latte in the disease the sphineter mi is weakened. The sexual power is nsmilly lost in the ataxie stage.

Truphic Chumges.-Skin rashes may derctop in the comrse of the lightning pains, such as herpes, wolemat, or lowal sweating. Alteration in the nails may ocenr. A preforating nlece may levelop on the foot, usually leneath the great toe. Onyelian maly prove very tronllesome.
The arthropathies or joint lesions affect clicetly the knees. They are unquestionably associated with the disense iteclf, and not neecsarily a result of tramma. The condition, known as ('larreot's joint, is anatomically similar to that of clronic arthritis deformans. The effusion may be rapid and there may be great disintegration and destruction of the curtiliges anud bones, leading to disloration and deformity. Plos was present in a well-marked Chareot's joint in a patient of O . K. Mills at the Philadelphia I Iospital. Spontaneous fructures mily cecur. Among other trophic
disturbances may be mentioned atrophy of the museles, which is urathy a late manilestation, bat may be loealized and associated with nemitis. In any very large collection of cases many instances of atrophy are fomm, due either to involvement of the anterion horns or to peripheral nemritis.

Copebral Symptoms.- Itemiplegia maty develop at any stare of the disense, more commonly when it is well advanced. It may be due to hamorharic softening in conserfuence of disease of the reseds of to prom gressive cortical changes. Demianesthesia is sometimes present. Very rarely the hemplegia is due to coarse syphilitic disease.
bementia paralytiea frequently exists with tabes, and it may be tremely ditticult to determine which has been the primary atfeetion. In a majority of the eases the locomotor ataxia has preceded the srmptonis of general paresis. In other instances melancholia, dementia, or paramoia develop.
(c) Paralytic Stage.-After persisting for an indefinite mminer of years the patient gradually loses the power of walking and becomes bed. ridden of paralyzed. In this condition he is very likely to be cartied off by some interemrent affection, such as pyelo-nephritis, pnemoniat, of tubercuiosis.

The Course of the Disense-A patient may remain in the pre-natasic stage for an indelinite period; and the loss of knee-jerk and the gray atrophy of the optic nerves may be the sole indieations of the trae nature of the disense. In such cases incoördination ravely develops. In a mab jority of cases the progress is slow, and after six or eight years, somecimes less, the ataxia is well developed. The symptoms may vary a good deal; thas the pains, which may have been excessive at tirst, oft m lensen. Tla disense may remain stationary for vears; then exacerbations ocen and it makes rapid progress. Oceasionally the disease seems to be arrested. There are instances of what may be celled atente ataxia, in which, within a year or even less, the incourdination is marked, and the paralytic stage may develop within a few months. The disense itself rarely canses death, and after becoming bedridden the patient may live for fifteen or twinty yents.

Diagnosis. - In the preataxie stage the combination of liyltuing pains and the absence of knee-jerk is distinctive. The association of pror gressive atrophy of the optic nerves with loss of knee-jerk is also chararteristic. 'The early ocular palsies are of the greatest importance. $A$ sumut, $p^{t}$ tosis, or the Argyll-Robertson pmpil may be the first symptom, and mat exist with the loss only of the knee-jerk. Loss of the knee-jark alone. however, tues oceasionally occur in healthy individuals.

The diseases most likely to be confomded with locomotor atasia :ure: (1) Peripheral Seuritis.-The peado-tabetic gat of arsenical, aterhonis. or diabetie paralysis is puite mulike that of locomotor ataxia. In these forms there is a paraly: is of the feet and the leg is lifted high in order that the toes may elear the floor. The use of the word tales in this con-
dich is usually a th neuritis. In yare fomme, due 1 nemitis.
N stago of the may be due to essels or to propresent. Very

1 it mays lne atfertion. In d the symptoms ntia, or paramwia
nite mumber of ad becomes bed. to be carried off , puenmonia, or
in the prementaxir rk and the gray f the true niture clops. In a malyears, surbecime ary a good dat; tom lessen. The ons ocenr and it to be arrestel. in which, within ce paralytic stage ciy canses death, tifteen or twenty
ion of lightume sociation of prork is also chamactance. A squint. miptom, and may knce-jerk alme.
fotor ataxial are: Fenical, alculudic. ataxia. In these ted high in order fabes in this cont
nection should no longer be continued. If in any dombt, the shsence of the lightning pains and eye symptoms and the history will suther in the majnity of cases to make the diagnosis clear. In diphtheritic paralysis the enty loss of knee-jerk amb the assoriated eye symptoms maty surgest tules, lout the history, the existeme of paralysis of the throat, and the absence of patins render a diagnosis ems.
(*) Alucie P'erapleyiu. - Marked incoürdination with spast: : pasalysis is chameteristie of the emdition which fowers hats tomed ataxie paraparia. In a majomity of the cases this affection is distinguished also by the alsence of pains and of eye symptoms.
(:) Corbellar Diserase-The cerebellar incö̈rdination has only a superfeial resembance to that of locomotor atasia; the kine-jerk is presont, tiere are no lightning pains, no sensory disthrbaners; while, on the other hand, there are healache, optie nen' t tis, and momither.
(t) sime arente affertions involsing the pasterion columms of the cond may be followed by incourdination and resemble tahes very dowely. lat a cise recently under my care, the gait was chatarteristio: and Romberers suptom was present. The knee-jerk, however, was retainem and there mere mo ocalar symptoms. The comdition had developen within thres or four months, and there was a well-marked history of syphilis. l'uder large doses of ionde of potassium the ataxia and other symptoms completely disappeared.
(i) Cienrral Paresis.-In some cases this offers a serions dificulte: In the first place, in goneral paresis, tahetic semptoms often derehp: on the wher hamd, there are cases of locomotor ataxia in wheh, toward the end, there are symptoms of general paresis. Cases of musmally acolte atasia mith mental symptoms belong, as a rule, th the former disease. 'The guestion will he considered mader genemal paresis.
(6) Viseral erises and nematgic symptoms may lead to error, and in midille-agged men with severe, recurting attacks of gastralgiat it is always well to bear in mind the possihility of tabers, and to make a careful examfination of the cyes and of the knee-jerk.

Prognosis.-fomplets recovery (ammot be expeeterl, but arrest of the progress is not meommon and a marked andionation of the sumphoms is frepurnt. Optic-nerreatrophy, she of the most surbus arent in the dis(ats, has this hopefal aspect-that incoundination marely follows and the progress may he arrested. The opticeatromy itsulf is oncasiomally chended. In the whole, the prognosis in talnes is bad. The experiemere of surh men as Weir Mitehell, Chareot, and dowers is distinetly opmeed to the belief that iocomotor ataxia is ever completely cured.* Xios such "timee has come under my persomul observation.

Treatment.-'lo arrest the progress and to relieve, if prosihle, the sumpoms are the objects which the practitioner should have in view. A

[^95]quiet, well-regulated method of life is essential. It is not well, is a rule. for a patient to give up his necupation so long as he is able to keep ahout and perform ordinary work. I know tabeties who have for years condmetem large businesses, and there have been seremal notable instanees in our profession of men who have risen to distinction in spite of the existence of this disease. Exesesses of all sorts, more partionarly in bucho of renere, should be carefolly awoided. A man in the pre-ataxic stage should not marre.

Care shond be taken in the diet, particularly if gastric crises hate ofcurred. 'To seenre arrest of the disease many remedies have been employem. Althongh syphilis phays such an important rofle in the etienoge, it is misersally acknowledged that neither meremery nor the iodide of potassium have ats a rule the slightest influener orer the tabetir lesions. $T_{0}$ this there is bat one exception-when the syphilis is comparatively recent; when the symptoms develop with:n two years of the primary infections there is then a possibility of arrest by mercury and iowlide of potasium. However, they do not always relieve. In two cases of very rapidly pron gressing tabes following spphilis this medieation was of no asalil. Sot only is an anti-sphilitic treatment of ow benelit on the majority of "ases of locomotor ataxia, but my expericuce tallios with that of Gowers in that it may even hasten the prouress of the disease. Of remedies which may be triad and are helieved by some writers to retard the progress, the fold lowing are recommembed: Arsenic in full doses, nitrate of shler in purater. grain toses, C'ababur bean, ergot, and the preparations of gold.

The treatment by snspension introduced a few yours aro hats already been prantioally abandoned. Coof offerets certanly have followed in a feu cases, but it was murasomble from the ontset, either on themperntie or scientilio erommats, to hope that by such a measure permanat changes could be induced in the pathologimal condition. The benotits were due in great part to suggestion and to prehehical effects. In any wasp it must be used with raution.

For the pains, complete rest in bed, as advised by Weir Mitehell, and comber-irritation to the spine (either histers or the thermo-camtery) may be emploved. Thorevere spells which come on patioularly after exesses of any kind are of ton promptly relieved ty a hot bathor by a 'Turkish bath. A prolomped comse of nitrate of silver seems in some cases to allay the pains and lessen the liability to the attacks. I have mever seen ill efferts from its use in the spinal seleroses. Antiperin and antaforin may le em-

 the severe paroysims of pain hyperdermios of mophliat or of conathe must be used. 'The use of morphia should be postponed as bong as pasis.

 nus. An appliation of romine may be mate during the spasm, on a fev Whifts of charoform may be given, or nitrite of anyl. In all calses of tabes
not well, ats a rule, whe to kece albout or years comdurated tances in wir proeexistence of this o et remere, should onld mot milury. trie arises have ones have been enfle in the atiolugy. or the iowlise of $\mathrm{p}^{\mathrm{m}}$ thetic lesions. To paratively recent: primary infertion. lide of pootasimm. $f$ very malpilly proof no avail. Xot e majority of cases of dowers in that moctios which may - progress, the ful. of shlver in 'quartes. of goll.
ars :uro has already ar followed in a fen (on theraperutio or ment changeses combla s were duce in grat se it must he ased

Weir Mitchell, and (rmo-simutery) mas nlarly after expens - by a I T'ulki:h hath. - cases to allay the Hever seen ill ofterts Ifobrim may lar foll wers in the thesper etimes userfol. In hiat or of comaine (ed as longe at pros. ere attarke of gille are marely diager the spasm, ir a fews In all casees of talks
with increased arterial tension the prolonged use of nitroglycerin, given in increasing doses until the physiological effect is produced, is of great service in allaying the nenralgic pains and diminishing the freqnency of the crises. Its ase must be guarded when there is aurtic insutlicienery. The special indication is increased tension. The blader symptoms demand constant eare. When the organ camnot he perfectly emptied the cutheter should be used, and the patient may be tanght its use and how to keep it thoronghly sterilized.

## III. Iemeditary Atania (Frielreiel's Itaxiu).

In 1861 Friedreich reported six cases of a form of hereditary ataxia, on the affection bas usually gone by his name. I'ufortunately, paramyodonus multiplex is also called Friedreich's disense: so it is best, if his mame is neel in connection with this aflection, to term it Friedreich's ataxia. It is a very different disease in many respeets from ordinary tabes. it may unay not be hereditary. It is really a family disense, several hothers and sisters being, as a rule, affected. The 143 cases analyzed by ciriflith oreared in il unrelated families. In his serios inberitane of the disease iteff oredrred in only 33 cases, Varions influeners in the parents have ben moted ; alcoholism in only $\%$ eases. Syphilis has rarely been presemt. of the 143 eases, 86 wre males and $5 \%$ fomates. The disease sets in warly in life, and in (iriffith's sories 15 ocemred before the age of two years, 39 hefore the sixth year, 45 between the sixth and tenth yaars, 00 beween the eleventh and filteenth years, is between the sixtec inth and wenticth years, and 5 between the twentieth and twenty-fifth years.
The morbid anatom! shows an extensive scherosis of the posterion and haterad eolumns of the spinal cord. The periphers, and the cerebellar tracts are usnally involved. The recent observations of Wájárine and lectulle are of special interest, since they seem to indieate that the elange in this disease is a nemrogliar (eetodermal) solerosis, differing entirely from the ordinary spinal selerosis., Aceorting to this view, Friedmirh's diseave is a gliosis, f the posterior columns due to develnmental errors; but the question is still unsettleal.
Symptoms. -The ataxia is mblike the ordinary form. The inenordination begins in the legs, but the gatit is perouliar. It is swayng, irrembar, and more like that of at tronken man. 'There is not the chararemistie stamping gait of the true tabes liomberg's symptom maty of may thot be present. The attaxia of the arms oceurs arly and is very markent; the movements are almost choreiform, irregular, and somewhat saring. In making any voluntary movement the action is overdone, the prehension is claw-like, and the fingers may be spread or overextendel just before grasping an objeet. The hand frequently moses about an object for a moment and then suddenly ponnees non it. There are itrenglar, swaying movements, some of which are choreiform, of the hend
and shoulders. There is present in many coses what is known as statie utaxin, that is to saly, ataxia of quiet action-irregular, slow movements of the fingers or the hands while at rest.

Sensory symptoms are not nsually present. The reflexes may be lost. In (iritlith's tathle they were abolishod in 91 eases.

Nystagmus is a characteristic symptom. Atrophy of the optic nerve rarely ocenrs. A striking feature is carly deformity of the feet. 'There is talipes equinns, and the patient walks on the outer elge of the feet. The big toe is flexed dorsilly on the lirst phatian. Lateral carvature of the spine is very common.

Trophic lesions are rare. As the disase advances paralysis comes on and may ultimately be complete. Some of the putients never walk.

Disturbance of speech is common. It is nstally slow and scamning; the expression is often dull ; the mental power is, as a rute, mantanein. but late in the disease becomes impared.

The diengonsis of the diserase is not diflieult when several, members of a fanily are atfected. The onset in chithoorl, the curions form of incos ordination, the carly talipes equinns, the position of the great tore, the scoliosis, the nystagmus, and seaming spreeh make up an mumistakable pieture. The disemse is often confommed with chorea, with the ordinary form of which it has nothing in common. With hereditary chorea it has cortain similarities, but nasully this disease does not set in until after the thirtieti, year.

The discase lasts for many years and is incurable. Care should be taken to prevent contractures.

Cerebellar Type--There is a form of hereditary atavia, deseribed hy Marie as crerbelluer herecto-atherio, which starts later in life, after the age of twenty, with disability in the legs, but the gait is lass ataxie than "grogey." The knee-jerks are retained, and a spatie eondition of the leogs ultimately develops. There is no seoliosis, nor does chath-foot the velop. Sanger Brownis eases, twenty-tion in one family, and J. II. Netts, thirteen, appear to bedong to this type. The cerebellam has been found atrophied in two cases.

## IV. Sybingo-myelia.

Definition.-A gliomatons new formation about the central camal of the spinal cord, with cavity formation.

Etiology and Morbid A.natomy.-Syringo-myelian nasy be liso tinguished from dilatation of the eentral eamal-hyidroms dus-and grales of which are not very mocommon either as a congenital or as a result of the pressure of tumors. The cavity of syringo . .ar las: variable extent in the eorid, sometimes existing in the entre lagth, bet in many cases involving only the cervisal and dorsal regians or a mone limitwi area. It is usmally in the prosterior portion of the cord and mas ation only into one posterior comu. 'The transserse section may be oval or if
is known as statio slow movements of
eflexes may be lost.
of the optic nerve of the feet. There ar elge of the feet. ateral enrature of
paralysis comes on s never walk.
slow and seamniug; a rule, maintamein.
several members of rious form of inco$f$ the great toe, the (1) an mumistakalle a, with the ondinary elitary churea it has et in until after the

## te. Care slowid be

atavia, described by life, after the age of taxie than " growery." It the leags ultimately (1). Sianger Brown:
 ed in two cases,
the central canal of -nyeliar timst he lis.
 genital er yringo enture hagth, bit in Ins or a moner limitm red and may a stin. may be oval or are
cular or narrow amd fissure-like. It varies at different levels. The condition is now regarded as a gliosis, a development of embryonal nemrogliar tissur in which hemorrhage or degeneration takes phace with the formation of earities.

Of 190 eases, 133 were in men, 57 in women (Schlesinger). A large majority of the cases begin before the thirtieth year. The discase has been met with in three members of the same family.

Symptoms. --The elinical features are extremely complex. In the dhasionl form there are irrgular pains, chicfly in the cervical region; musenlar atrophy develops, which may be confined to the arms, or sometimes extends to the legs. The reflexes are inereased and a spastic condition hevelops in the legs. Ultimately the elinical pueture may be that of an amyotrophie lateral selerosis. 'The tactile sensation is ushally intact and the musenlar sense is retained, but painful and thermie sensations are not recognized, or there may be in rare instances comptete anasthesia of the skin and of the mueous membranes (Dejerine). This combination of hos of painful and thermic sensations with paralysis of an amyotrophic type is regarded as pathognomonic of the disease. 'Ihe speetial semsis are nstally intact and the sphincters uninvolved. 'Trophie tronbles are not meommon. Owing to the loss of the painful and heat sensations, the patients are apt to injure themselves. Scoliosis also may be present in these cases. 'ithe loss of painful and thermie impressions is due to the fart that these pass to the hain in the peri-ependymal gray matter, particulaty that portion in the posterior roots, which is almost constantly involved in syringo-myelia. The tartile sensation is retained because the pastero-external colmon is minselved. a

Schlesinger, in his recout mongraph (1890), recognizes the following ypes: (1) With the classical features above deserited, which may begin in the eervical or lumbar regions; ( ${ }^{2}$ ) a motor type, with the pieture of an anyotrophic or a spastic paralysis-the spmsation may be mudisturbed for years; (3) with predominant sensory features, simulating hysterical hemiplogia, or with general pain and temprature amasthesia; (4) with prommeed trophie disturbances-to this type belong the cases deserited as Morvan's disease, an alfection elanacterized by nenrabgie pailus, cutaHeols anasthesia, and painless, destruetive whithows and (5) the tabotio type, either a combination of the symptoms of tabes in the lower, and of syringo-myelia in the mper extremities, or a pure tabetie symptom-eomplev, due to invasion by the gliosis of the posterior columns (Oppenheim). Arthopathies oceur in about tea per cent of the cases.

In typical cases the diagnowis is easy. The combination of an amyotrephin paralysis, the picture of progressive mnsentar atrophy of the AramWubhune type, with retention of tactile and lose of thermic and painful wnsation, is probably pathognomonic of the disemse. Of affertions with which it may be confounded, amasthetic leprosy is the most important, since the anasthesia and the wasting maty closely simulate it ; but, as a
rule, in leprosy trophie changes are more or less marked. There is often loss of phahanges and there is no characteristic dissociation of semsory impressions.
V. Compression of the Spinal. Cobo (Compression Myflitis).

Definition.-Interruption of the functions of the cord by slow compression

Etiology.-Caries of the spine, new growths, anemrism, and paritsites are the important canses of slow compression. Caries, or Potts dis. ease, ats it is usually ralled, after the surgeon who lirst describeal it, is in the great majority of instances a tuberenons affection. In a few cases it is due to syphilis and occasiomaly to extension of disease from the pharynx. It is most common in carly life, hut may oecour after middle ase. It follows tramma in a few cases. Compression oceasionally resilts from
 of the eorliae axis.

Malignant growths frequently canse a eompression parapleria. A retroperitoncal sareoma or the lymphadenomatoas growths of Honlghins disatse may invade the vertebra. More commonly, however, the imote ment is secondary to seirthus of the breast.

Of parasites, the echinococens and the eysticereus oceasionally owenr in the spinal canal.

Symptoms. -'These may be considered us they uffect the bonew, the nerves, and the cord.
(1) Vertebral.-In malignant disease and in amemrism crosion of the bodies may take phace without producing any deformity of ther spine. Fital hamorrhage may follow erosion of the vertebral artery. In caris, on the other hand, it is the rule to find more or less deformity, ammuting often to angular eurvature. 'The compression is largely due to the thichening of the dura and the prosence of easeons and inllammatory products between this membrathe and the bone. The compression is rately pro. duced directly by the bone. Pain is a constant and, in the case of anemrism and tumor, agonizing feature. In caries, the spimat processts of the affected vertehre are tender on pressure, and pain follows jarring mure ments or twisting of the spine. There may be extensise tuberevolons disease without much deformity, particularly in the cervical region.
(2) Nerve-root Symptoms.-'These result from compression bit the nerve-roots as they pass out between the vertebrad. A cervico-hmachial neuralgia may be an early symptom. It is remarkable how frepumaty, even in extensive caries, they escupe and the patient does not complain of radiating paiss in the distribution of the nerves from the affected segment. Pains are more common in camere of the spine secondary fo that of the breast, and in such cases may be ngonizing. There may he noutoly pailfal areas-the emerstheside dolorose, or regions of the skin which are allo esthetic to tactile and painful impressions. 'I'rophic distubbanes mas
d. There is often ciation of smisury
sion Myplitis).
cord by slow com-
rentism, and parauries, or Pott's disdeseribed it, is in

In a few cases it ase from the pharafler midhle aye. mally results from I the neighlerhened
m paraplegia. 1 whes of Ilomichkin's wever, the insolu
oceasionally mewr
ffect the boues, the
rism crosion of the nity of the spine. artery. In carnes, ormity, :mmomting F due to the thich. momatory prounts sion is rardy prone a the catse of allerllmal processers of ther ows jarringe moneensive tubererilons ieal region.
mimeression of tle A cervic(o-forathial e how frewpurents, es mot complain of e ulfected ix wiment. ary to that of the be aentruly painful in which are nltdisturhances may
aecor, particularly herpes. In the cervieal or lumbar regions pressure on the anterior roots may give rise to wasting of the museles supplied by the alfected nerves.
(3) Cord Symptoms. (1) Cervical Region.-Not iafrequently the caries is high up between the axis and the athas or betwern the latter and the oreipital bone. In such instances a retropharyngeal abseess may be present, giving rise to difficulty in swallowing. There may be spasm of the eervical museles, the head may be fixed, and movenents may either be impossible or canse great pain. In a cease of this kind in the Montreal fiemeral Ilospital movement was liable to be gollowed by transiont, instantaneous paralysis of all four extremities, owing to compression of the cord. In one of these attacks the pationt died.

In the lower cervical region there may be signs of interference with the cilio-spianal centre and dilatation of the papils. Oceasionally there is Anshing of the face ambl car of one side or mailateral sweating. Deformify is not so common, but healing may take phace with the production of a callus of enormons hreadth, with complete rigidity of the neck.
(位) Inrsal Reginta-The deformity is here more matreal and pressure spuptoms are more common. The time of onset of the paralysis varies very much. It may be an early symptom, even before the curvature is manifest. More commonly it is late, ocerring many months after the curvature has develonold. The paraplegia is slow in its development ; the patient at first feels weak in the logs or has disturbance of sensation, mubness, tingling, pins and needlos. The giodle semsation may be marked, or severe pains in the course of the intereosial nerves. Motion is, ats a rule, more quiekly lost than sensation. Finally, there is complete interruption with the prodnction of paraplegia, usnally of the spastic type, with exalggenation of the reflexes. This may persist for months, or even for more than a year, and recosery still be possible.
(c) Lambur Region.-In the lower dorsal and lumbar regions the simptoms are practically the same, but the sphincter centres are involved and the refleses are not exaggerathed.

Diagnosis. - ('inlies is by far the most frequent canse of slow compressinn of the cord, and when there are exturnal signs the recognition is easy. There are cases in which the exulation in the spinal eatal botween the dura and the bone leals to compression before thare are any signs of atics, and if the root symptoms are absent it may be extremely difficult on arve at a diagnosis. Janoway has called attention to presistant humhago is a symptom of importance masked lott's disease, partienlarly after injury. Brown-Séguarl's paralysis is more common in tumor and in injuries than in carins. Pressure on the nerve-roots, too, is lass frepent in caries than in malignant disease. 'Ilae eorvieal form of pathymanuitio also produces a pressure paralysis, the symptoms of which have alreaty been detailed. Pressure from caneer is maturally suggested when gham symptoms follow within a few yars afier an operation. In pura-
plegia following tmor of the vertebra secondary to cancer of the breat, and in the erosion of the spine by retroperitoneal growths, the sultering is most intense. The condition has been well termed paraplegiat dulurusn.

Treatment. - In compression by anenrism or tumor the comdition is hopeless. In the former the pains are often mot very severe, but in the hatter morphia is always necessary. On the other hamd, compression by euries is often successfully relieved even after the paralysis has presisted for a long period. When earies is recognized early, rest and suppert to the spine by the various methods now ased by surgeons maty do much to prevent the onset of paraplegia. When paralysis has developed, rest with extension gives the best hope of recovery. It is to be rememberal that restoration may oceur after compression of the cord has lasted for many months, or even more than a year. Cases have been cured by rest adone: the extradural and inflammatory products are absorbed and the caries heal. The most brilliant results in these cases have been obtained by susponsiuns a method introduced by J. K. Mitchell in 1826, and pursued with remarkalhe suceess by his son, Weir Mitchell. During my association with the hatirmary for Nervons Diseases I had mumerouts opportunities of witnessing the really remarkable effects of persistent suspension, even in apparently desperate and protracted cases. Mitchell's conchasions are that suspension should be employed early in Pott's disease; that used with eare it emables ns slowly to lessen the curve; that in these cases there must be, in sume form, a replacement of the crompled tissues; that unless there is wrat loss of power the nse of the spine-ear or chair of J. K. Mitchell emabs suspension, especially in children, to be combined with some exercise: that no ease of L'ott's disease should be considered desperate without ik trial ; that suspension has succeeded after failures of other accepted mothods; that the pull probably acts more or less directly on the cord itself, and that the gain is not explicable nomely by obvions effects on the anynlar bony curve; that the methods of extension to be used in carions cams may be very varied, provided only we get active extension; that the phat and the length of time of extension must be made to conform to the needs, endurance, and sensation of the individual ease. It may be month; before there are any signs of improvement. In protracted cases, after suspension has been tried for months, lamineetomy may be considered, and has in some instances been sucerssful.

The general treatment of earies is that of tuberenlosis-fresh air, yool food, cod-liver oil, and arsenic. Comer-irritation in these instimes is of doubtful value.

## VI. Lesions of time Cadda Eegena and Conus Medemabis.

The spinal cord extends only to the second lumbar vertehra. lnjury. tumors, and caries at or below this level involve not the cord itself, hut the bundle of nerves known as the cauda equina and the terminal portion of the cord, the conus medullaris. Mueh attention has been given recentry
neer of the hreast, thes, the sultioring is "aplegiad dolurosin. or the combition is severe, but in the nd, compression hy alysis has prostal est and sulpyrt to as may do mild to leveloped, rest with. ae remembered that mas lasted for many arred by rest alone: and the carims heal. ned by suspeniuinua a red with remarkinhe n with the Intirmary witnessing the really pharently de: prate at suspernsion shomld care it emables 1 s a must be, ius some unless there is great K. Mitchell emaldes with some exerrise; esperate without its ther aceepted muth$y$ on the cord itself. effects on the allyg. used in carious cases sion ; that the plath to conform to the It may he moutlis otracted cases, aftet may be comsiderel.
osis-fresh air, groul a these instances is
us Menctabils. ar vertehara. hijurf! e cord iteelf, lan the terminal portion of been given reaculy
to lesions of this purt. 'The whole subjeet is admirahly disernsed in Thorburn's work. limetures and dislocations are common in the lambo-saral ragion, tumors not infrequently involve the filaments of the eanda cunima, and some of the nerves may be entangled in the cicutrix of a spina hitida.

In a fracture or dislocation of the first lumbar vertubrat the coms medullaris may be compressed with the last sacral nerves given of from it. In a case recently reported by Kirehoof there was laceration of the conas with complete paralysis of the blalder and reetum, a case which is held to favor the view that the ano-vesical centre in man is sitnated in this rergion of the cord. 'Ihere are several instances on record in which injury of the couda equina hats produced paralysis of the hadder amb rectum alone, sometimes with a slight pateh of amasthesia in the neighberhool of the eocey or the perinam. Sore eommonly branches of the sacral or hambar nerve-roots are involved, producing an irregularly distributed motor and sensory paralysis in the legs. Whan the lamhar nerveroots from the second to the fifth are compressed there is paralysis of the muscles of the legs, with the exception of the flexors of the ankles, the peromer, the lon. flesors of the toes, and the intrinsie museles of the feet, and loss of sensation in the front, inner, and onter part of the thighs, the inner side of the legs, and the imer side of the foot. The sacral roots may alone be inrolved. Thus in a case which I have reported the patient fell from a bridge and had paralysis of the legs and of the bladder and rectum. When seen aifeen years after the injury, there was slight weakness, with wasting of the left leg; there was complete loss of the funetion in the ano-vesical and genital contres, and masthesia in a strip at the back part of the thigh (in the distribution of the small seiatic), and of the perinemm, serotmm, amd penis. The urethra was ulso insensitive.

Starrs tuble and Head's figures, given in the general introluction, will be found useful in determining the nerve fibres and segments involved in these cases of injury of the cauda equina.

## VII. Tumors of the Spinal Comb and fts Membeanem.

New growths may develop in the eord or in its membrames, or may estend into theen from the spine. 'The tirst two alone will be comsidered. "ecasionally lipoma and parasites oecor in the extradural space. Within the dura fibromata, sareomata, and syphilitic and tuberenlous grow the are most common. In the cord itself, amd attached to the pia mater, the tuberculons, syphilitie, and gliomatons growthe are most fremuent. of Filleses of tumor of the spinal cord and its rovelopes analyend by Mills and Llowd, only 3 were parasitic. Of these 26 were some form of meoplasur, of which sareomatia were most common, is were gummatons, innd 4 tuberculons. Herter has recently reported 3 cases of solitary tuherole in the eord, and has analyzed others from the literature. of it cases in which the age was given, 15 oceurred between the ages of tifteen and thirty-tive, and 5 before the fifth year. The tumor is most common in
the dorsal and lumhar rergions, mad is usually met with in commertion with tubereulous lesions elsewhere.

The anatomicold dects of thmors are very variad. Slow cempression is asmally produced hy growths cextormal to the cord, mad it is remberkidn what a high grade of eompression tho cord will bear withont werion inter.
 and descending degencrations aremr. Thmors deredoping within the cond may leal to syringo-mydia. And, lastly, tumons not infrequently escete intense myelitis.

Symptoms.-These will maturally vary a good deal with the sumbent involved and with the degree of pressure and the extent of impliation of the nerve-roots.

Within the cord the symptems are those of a gradnally prowresing paraplegia, which maty at tirst have the pichure of a Brown-siephad paralysis. Atrophy follows the insolvement of the anterion comma, and vasio motor disturbandes maty be moked. The reflexes are lost at the lond of the lesion, but if in the dorsal cord, the reflexes are retained in the fars. The symptoms are apt to be complicated with thase of acote or subante myelitis, which may completely alter the clinieal pirture. 'Tumars of the spial membranes are chameterized by the early onset and persisteme of the root symptoms, which comsist of radiatiug pains, girdle sonsation, hyperasthesia, or anasthesia in varions portions of the tronk. 'There may even he severe pain in the antisthetic areas. Irritation of the motor roms may canse spasm of the museless sipphed, or wasting with paralysis. Tha paraplegia supersenes some time after the orearrene of the reot sumptoms. In the dorsal region the level of the arowith is nsually acemately defined by the level of the pain and the comdition of the reflexes.

The diagnosis of tumor within the cord is sometimes easy, the challut teristie features being the comstancy and severity of the root symptoms at the level of the growth and the progressive paralysis. Caries maty case identica! symptoms, hut the madiating pains are rarely so severe. ('ervimal meningitis simulates tumor very closely, and in reality produces idential effects, but the very slow progress and the bilateral character from the outset may be sufficient to distiugnish this.

In chronic transpree myrlitis the symptoms may, aecording to finsers, simulate tumor very clasely and present radiating pains, a sellse of constriction, and progressive paralysis.

The nature of the tumor can barely be indicated with precision. With a marked syphilitie history gumma may maturally be suspected, and with eoexisting tuberembus disease a solitary tuberele.

Treatment. - If the possibility of syphilitio infection is present the iodide of potassimm shonld be given in large and inereasing doses. For the severe pains comnter-irritation is sometimes beneficial, partiendaly the thermo-cantery ; morphia is, however, often necessary.

In a few instances tumors of the cord or of the membranes are anmili-
a connection with
Slow romprissing d it is remarkialle houl serions imter. ruption nserolling ng within ther com infrergently excite

1 with the sugment tof implication of
ulually progresing wn-大"épuard bartalcooman, and valion lost at the lewn of etained in the lares. a allute or sulamite re. 'T'unurs: of' the and persistemes of , girlle sensatim, tronk. 'Ihere nuy of the motur routs ith paralysis. The of the root sympusually acromately te rellexes.
es ems, the chatare root symptoms it Caries may calle oo severe. ('ervical proluces identical character from the according to finw r pains, a sense of
th precision. With mispected, and with
fion is present the casing doses. For al, particularly the
hbranes are amema-

We to surgial treatment. 'The remosal hy lowsey of a growth from the spimal membanas was one of the most hilliant of reerent opreations.
thasess of the cored is a true lesion, of which ouly there or four cases hare beon deseribed, all metastatic. It may oeenr withont meningitis.

<br>(Whemic Degeneration of the Mutor Nurlei-Doliomyetilis Anterior ('hrosicer).

Definition.- I disease charmeterizel by degenctation of gromps of the mutor melci in the cord and mednalla, with wasting of the erirespond-
 may hate a spastic chametur. In some eases the degenemation hats heen tracel to the gathaglion edts of the motor cortex.

Three attertions, as a rule deserihed apart, befour thencther in this
 trophice lateral setcrosis; and (r) progressive hulhat paralysis. A show atrophir change in the motor mole is the anatomial hasis, and the dismase, as Chareot states, is one of the whole motor path, involving, in many eases, the cortical, bulhare, and spinal eentres. Ilhere may be simple moscular atrophy with little or no spasim, or progressive wasting with marked spasm and great increase in the retlexes. In othere, there are added symptums of insotrement of the motor muldei in the mednlla-a glosistiah inlarsugeal patalysis; white in othere, again, with atrophes (aserially of the arms) a spastio comdition of the hegs, and bulhar phemomena, tremors tevelapand signs of cortical hesion. 'Iherse varions stages maty be traced in the same case. Ihave for ten sats had muder whatration a man whase illumes bexan with weakness and atrophy of the hamd musioles. (iradnally the legs began to get stiff and the gail spastie: the arms subseduently wasted and the reflexes were inereased. Aiter these symptoms had perbiten with increasing intensity for six or seren yeats, certain of the mutur mueled of the mednla became involved, the spereh became thick, and the movements of the lipsamb tongue were impaired. 'Tremor has developed of late in the arms and hands. With these cheronie changes the riseeral functions have remained mimpaibed and the mind matfeeted. It bas been a lesion of the motor segments, begiming in the hower and grablatly extending upwarl. The disease begam as progressive atrophy, and gralually assumed atypieal pioture of angotrophic lateral selerosin, and nuw the bulbar features are woll marked and the tremor would indieate that the cortex is also involsed.

Fion compenience, bulbar paralysis will be eomsidered separately, and I shall here take up tugether progressive muscular atrophy and amyotrophic lateral scioposis.

The disuse is known as the Aram-Ducheme type of progressive muscelar atrophy, after the French physicians who carly deseribed it, and as ('ruwilhier's palsy. Loekhard Clarke demomstrated that it was : spinal


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lesion. Chareot separated the two types-one with simple wasting, in which the anterior homs are alon e involved; and the other in which, with degeneration of the corma, the pyramidal tracts are affected, calling wasting phas a spastic eondition. 'Io this he gave the name of anyourophie lateral sclerosis. There is but little evidence, however, to show that the anterior horns are ever affecterl withont secondary changes in the pyramidal tracts, and Leyden and Gowers regard the two diseases as identical.

Etiology.-'The canse of the disease is minnown. It is more frempent in males than in females. It attacks aholts, dereloping after the thirtinth year, though oecasionally yomger persons are attacked. A large majomity of all rases of progressive museular atrophy under twenty-five years of aye are of myopathic (i. e., museular), not myelopathie (i. e., spimal) origin. Cokd, wet, exposure, fright, and mental worries are mentioned as posible canses. Hereditary influences are present in certain cases. The father of the man whose ease is referred to above died of progressive wasting of the maseles, but there have been no other cases in the family. It is highly probable that when many members of a family are affected the disetse is not spinal, but an idiopathic museular atrophy; and yet, in the Far? family, whioh I recorded a few years ago, in which thirteen members were affected in two generations, with the exception of two, the cases ocenred or proved fatal above the age of forty, and the late onset spaks rather for a spinal affection. The amyotrophic form may develop late in lifiafter seventy-as a senile change.

Morbid Anatomy. - 'The following are the important anatominal
 The terminal branches of the motor nerves are degenerated. (i) The anterior roots are atrophiied in those sections of the cord correspouling to the wasted museles. (c) The gray matter shows the most marked alteriltion. The large ganglion cells of the anterior horns are atrophient, on, in places, have entirely disappeared, the nemogliar tissue is increased, and the fibres of the anterior nerve-root passing through the white matter are wasted. (d) In a majority of all the cases there is selerosis in the interolateral tracts, but the direet cerebelar and the antero-lateral ascendiug tracts are spared. It was to this combination of atrophy of the auterins horns and selerosis of the antero-lateral cohmms that Chareot give thr mame amyotrophic lateral selerosis. (e) The degeneration of tha gray matter is rarely confined to the cord, but extends to the medula: the motor melei are fomd extensively wasted in cases which hate shan bulbar symptoms during life. (f) Cerebral changes also oredur. "The pramidal tracts have been found degenemated through the pous and calsule, and in the motor cortex the large ganglion cells are wastent.

The essential anatomial change is a slow degeneration of the motor path, involving specially the nerve-cells of the anterior cormat and the anterior root-fibres, to which the loss of power and wasting in the musdes

## EM.

simple wasting, in other in which, with re affected, amsing se name of an ayotrowever, to show that ary changes in the wo discases as iden.

It is more freoplent or after the thirtieth l. A large majority nty-five years of : (i. e., spinal) migin. entioned as pusible ases. 'Ilhe father of ssive Wasting of the amily. It is highly fecter the diseme is od yet, in the Fillir rtech members: were , the cases orourred onset spraks rather evelop late in life-
pportant anatomial rl selerotic chames. Eneraterl. (b) The rd corresponding to most marked altemawre atrophied, on, in te is increasert, amb he white matter are rosis in the untero-o-lateral ase emding hy of the anterion Chareot gitse the ration of the craty the medulla: the which have shown nlso orcall. . The the pons and mpre wasted.
ation of the motor or corman :man the fing in the musedes
are speondary. 'The upper segment is also involved, cither simnltaneously or al a later period.

Symptoms.-Irregnlar pains may precerle the onset of the wasting. In whe case the pains were about the hip and shomlaler joints and the patime was treated for chronic rhemmatism. 'I'he hands are tirst affecterl, and there is difficulty in performing delicate manipulations. The maseles of the ball of the thumb waste carly, then the interossei and lambricales, learing marked tepressions betwean the natacarpal bones. Ultimately the contraction of the flexor and extensor mancles and the extreme atrophy of the thmmb museles, the interossei, and hambricales prodnces the claw-hand-main en griffe of Jucheme. The flexors of the forearm are usinally invalyed before the extensors. In the shomliler-girdle the deltoid Whates first ; it may waste even before the other moseles of the upper extremity. The tronk museles are gradually attacked: the upper part of the trapezius long remains waflectet. Owing to the feobleness of the museles which support it, the head temds to fall forward. The platysma myodes is maffected and often hypertroplies. The arms and the tronk muscles may be much atrophied before the legs are attacked. The antei, the vasti, and the tibialis antiens are first attacked when the disabe begins in the legs. In the member of the Fiar family who eame under my notiee (if this was really a myelopathic disorder) the wasting beyun in the gluteal and hamstring muscles of the left leg. The face misiles are attacked late. Ultimately the intercostal and abolominal museles may be involved, the wasting proeeds to an extreme grade, and the pitient may be actually "skin and bone," and, as " living skeletons," the cases are not uncommon in " musenmy " and " side-shows." Deformities and contractures result, and lordosis is almost always present. A curions twitching of the museles (fibrillation) is a common symptom, and may oceur in muscles which are not get attacked. It is not, as was formerly supposed, a characteristic feature of the disease. The irritability of the muscle is inereased. Sensation is unimpaired, but the patient may complain of numbess and coldness of the aflected limbs. 'The galranic and faradie irritability of the museles progressively diminishes and may berome extinet, the grabranic persisting for the longest time. In cases of ripid wasting and paralysis there may be the reaction of degemeration. The cxcitability of the nerve-trmks may persist after the museles have ceased to respond. 'The loss of power is usually proportionate to the wasting.

The foregoing description applies to the group of eases in which the atrophy and jaralysis are flaceid-atomic, as Gowers calls it. In other cases, those which Chareot deseribes as anyotrophie lateral selrosos, with the Wating there is more or less spasm, which may exist from the ontset. 'This lonic atrophy may involve the legs chiefly or is present in the arms and legs. The reflexes are greatly increased. It is one of the rare conditions in which a jaw ciomus may be obtaned. The most typieal condition of sustic paraplegia may be produced. On starting to walk, the patient
seems glued to the ground and makes ineffectual attempts to lift the toes; then four or five short, quick steps are taken on the toes with the body thrown forwarl; ;and finally he starts off, sometimes with great rapidity. Some of the patients can walk up and down stairs better than on the level. The wasting is never so extreme as in the atonic form, and the lass of power may be out of proportion to it. The sphineters are matficeted. Sexual power may be lost early.

As the degeneration extends upward an important change takes place from the development of bulbar symptoms, which may, however, precede the spinal manfestations. The lips, tongue, face, pharynx, and laryns may be involved. The lips may be atferted and artienation impaired for years before serious symptoms occur. In the final stage there may be tremor, the memory fails, and a condition of dementia may develop.

Gowers gives the following uspful classification of the varicties of this affection: (1) Atonic atrophy, beconing extreme; (:) museular weakness with spasm, but withont wasting or with only slight wasting; and (3) atonic atrophy, rarely extreme in degree, with excess of the reflexes. These conditions may " coexist in every degree and combination-between miversal atonic atrophy on the one hand and universal spastic paradys without wasting on the other."

Diagnosis.--The affection must be distinguished from the pimary muscular atrophies which usually occur in younger persons, often alfiect many members of a family, and have a different distribution, beriming either in the museles of the shonder girdle-sparing the hands or invols. ing the face and upper-arm muscles-or the peroneal group. Musenar atrophy in the adnalt, beginning. in the muscles of the thumbs, grallually involving the interossei and lumbricales, as a mule is of myelopathio migin.

Treatment.--The disease is incurable. I have never seen the slightest benefit from drugs or electricity. The downward progress is slow but ecertain, thongh in a few cases a temporary arrest may take plare. With a history of syphilis, merenry and iodide of potassinm may be trien, and Gowers recommends courses of arsenie and strychm.ne. Probably the most useful means is systematic massage, particularly in the spastic cases.

## Bulbar Paralysis (Glasso-labio-laryngeal P'arulysis).

An affection of the motor nuelei of the medulla oblongata, rately primary, more commonly a part of a general degenerative affection of the nuclei of the motor path The disease is sometimes called by the name of Duchenne. Seute and ehronic forms may be recognized.
(1) Acute bulbur parulysis may be due to (a) hemorrhagic or embolic softening in the pons and mednlla; ( $b$ ) aente inflammatory softeming, analogons to polio-myelitis, ocenring occasionally as a post-febrile affection.

The onset is usually sudden, hence the term apoplectiform. 'The' enses
ts to lift the toes; res with the hooly th great rapidity. than on the level. n, and the lows of ars are unaticetely.
lange takes phere however, precede aryox, and laryux ation impaired for age there masy be may develop. he varieties of this muscular weakness wasting; and (3) ss of the reflexs. blination-betwen al spastic paralysis
from the primary ersons, often affect ribution, begimuing ne hands or involsgroup. Musculiur thumbs, gradually myelopathic oryin. se never seen the rnward progress is est may take plare. sium may he trient. hane. Probally the n the spastic cascr.

## (aralysis).

longata, rarely priwe affection of the lled by the name of ed.
mrhagic or enturlic umatory softminu, post-febrile affec-
tiform. 'Thu cask:
are almost invariably bilateral. As the muclei presiding over the maseles of the tongue and lips are involvel the speech is almost or entirely lost. The saliva drools, the lips are thaby and thaceid, swallowing may be difticult, and there may be loss of power in the laryugeal maseles. Usmally then cases rapidly prove fatal, hat oceasiomally a case with a sudden onset, like that figured by Gowers, may become ehronic. In these acote cases there may be loss of powe in one arm, or hemiphegia, sometimes alternate hemiplegia, with paralysis on one side of the face and loss of prower on the wher side of the body.
(:) ('/uronic mulbre puralysis is an alfection of adult life, rarely beginning under the fortieth year, and in a great majority of the calses it is only part of a gencral degeneration of the motor mulei. The disease usually begins W. . slight defect in the speeelh, and the patient has diflienlty in promuncing the dentals and linguals. The paralysis starts in the tongue, and the superior lingual musele gradually becomes atrophied, and finally the mucous membrame is thrown into transwerse folls. In the process of wasting the fibrillary tremors are seen. Owing to the loss of power in the tugree, the food is with difliculty pushed hack into the pharyux. 'Ihe salivia also may be inereased, and is apt to icecumulate in the month. When the lips become involved the patient cam neither whistle nor pronome the rowels $o$ and $u$. The mouth looks large, the lips are prominent, and there is constant drooling. 'The foom is masticated with difliculty. Swallowing becomes diflicult, owing partly to the regurgitation into the nowtrik, partly to the involvement of the pharyageal museles. The muscles of the vocal cords waste and the voice becomes fechle, hat the laryngeal paralysis is rurely so extreme as that of the lips and tongue.

The course of the disease is slow but progressive. Death often results from an aspiration puenmonia, sometimes from choking, more rarely from involrement of the respinatory centres. The mind usually remans clear. The patient may become emotional. In a majority of the cases the disease is only part of a progressive atroplyy, either simple or associated with a pastic condition. In the latter stage of amyotrophic latem selerosis the bulbar lesions may paralyze the lips long before the pharynx or harynx becomes affected.

The diagnosis of the disease is readily made, either in the acrte or chronic form. The involvement of the lips and tongue is usually well marked, while that of the palate may be long deferred. A comdition has been described, however, which may closely simulate bulbar paralysis. This is the so-called pseudo-bulbar form or bulhar palsy of cerebral origin. Bilateral disease of the motor cortex in the lower part of the ascela, ing frontal convolution may cause paralysis of the lips and tongue and pharynx, which elosely simulates a lesion of the melulla. Sometimes the symptoms appear on one side, but in many instances they develop suddenly on both siles. A bilateral iesion has usually been found, but in several instances the disease was unilateral.

Progressive bulbar paralysis is an incurable affection. Transiont im. provement may occur. Stryehnine may be tried. Electricity is of lambt ful bencfit. Special care must be taken in feeding these pationts. and when deglatition becomes much impaired the stomach-tube shonld be employed.

## IV. Diseases of time brain.

## I. TOPICAL DIAGNOSIS.

Only ecrtain regions of the brain give localizing symptoms. These are the cortical motor centres, the speceh centres, the centres for the special senses, and the tracts which connect these cortical areas with eath other and with other parts of the nervons system.

The following is a brief summary of the effects of lesions from the cortex to the spinal cord:

1. The Cerebral Cortex.-(a) Destructive lesions of the motor contes canse spustic puralysis in the muscles of the opposite side of the hodr. The extent of the paralysis depends upon that of the lesion. It is at to be limited to the muscles of an extremity, giving rise to the cerebral mon... plegias (Fig. 11, 1). A lesion may involve two centres lying close together, thus producing paralysis of the face and arm, or of the arm and leg, but not of the face and leg without involvement of the arm. Very rarely the whole motor cortex is involved, cansing paralysis of one side-cortical hemiplegia.

Combined with the muscular weakness there is usually some disturbance of sensation, particularly tactile impressions and those of the mus. cular sense.
(b) Irritative lesions cause localized spasms as deseribed above. These convolsions are usually preceded and accompanied by sensory impressions. Tingling or pain, or a sence of motion in the part, is often the signal symptom (Seguin), and is of great importance in determining the seat of the lesion.

Lesions are often both destructive and irritative, and we have combinations of the symptoms produced by each. For instance, certain musdes may be paralyzed, and those represented near them in the cortex may be the seat of localized convulsions, or the paralyzed limb itself may be at times subject to convulsive spasms, or muscles which have been convuled may become paralyzed. In this manner it is often possible to trace the progress of a lesion involving the motor cortex.

We have seen in a previous section that lesions involving the centres for the special senses may give rise to foeal symptoms, and shall simpl! refer to them here. The symptoms cansed by lesions of the speceh centres will be deseribed under aphasia, and it is only necessary to note the near
n. Tramsiont inntricity is of duabt. hese pationts, and ch-tube should be
symptoms. 'These he centres for the ical areas with each
of lesions from the
of the motor cortex e side of the burly. lesion. It is a to to a the cerebral mon. lying close together. he arm and leg, but m. Very ramely the f one side-cortical
nally some disturb1 those of the mus.
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and we have cumbli. nee, certain museles the cortex may be ib itself may be at ave been consulbed ossible to truce the
bolving the centres ns, and shall simpl! f the speech centres ry to note the near
situation of the motor speech area (Brocils centre) in the left third frontal convolution to the centres of the face amd arm on that side, and to state that motor aphasia is often assoeviated with monoplegia of the right side of the face and the right arm. Aceompanying the paralysis following a Jacksonian fit of the right face or arm there is often a tramsient moter' aphlasia.
(:) Centrum 0vale.-Lesions in this part of the motor path canse paralvis, whieh has the distribution of a cortical palsy when the lesion is near the eortex, and of that due to a lesion of the internal eapsule when it is near that region. They may be associated with symptoms due to the interruption of the other system of tibres maning in the centrum ovale, and there may be sensory disturbmees-hemianasthesta and hemimopiaand if the lesion is in the left hemisphere one of the ditterent forms of aphasia may accompany the paralysis.
(i) Internal Capsule--Here all the fibres of the upper motor segment are gathered together in a compact bundle, and a hesion in this region is apt to canse complete hemiplegia of the opposite side, and if the lesion involves the himder third of the posterior limb there is also hemianasthestith inchuling even the special senses (Fir. 4).
(4) Crura Cerebri--Fron this level though the pons, mednlan, and cord, the upper and lower motor segments are represented, the tirst by the pramilal fibres, the latter by the motor molei and the nerve fibres arising from them. Lesions often affect both motor segments, and proHuce paralysis having the chanateristies of each. Thas a single lesion mily involve the pyramidal tract and canse a spastic paralysis on the opposite side of the body, and also involve the muclens or the fibres of one of the cramial nerves, and so prodnce a lower-segment paralysis on the same side as the lesion-erossed paralysis. In the crus the third and fourth cramal nerves rom over the pramidal fibres, and a lesion of this region is pt to involve them, cansing paralysis of the museles of the eye on the same side as the lesion combined with a hemiplegia of the opposite side (Hig. 11, 3).

The optic tract also crosses the erus and may be involved, giving hemianopsia in the opposite halves of the visual fields.
(5) Pons and Medulla.-Lesions involving the pramidal tract, together with any one of the motor cramial nerves of this region, callse crosed paralysis. A lesion in the lower part of the pons is apt to canse a lower-segment paralysis of the face on the same side, and a spastic paralssis of the arm and leg on the opposite side (Fig. 11, 4). The abducens and hypoglossus nerves may also be paralyzed in the same manner.

When the sensory fibres of the fifth nerve are intermpted, together with the sensory tract (the fillet) for the rest of the bolly, which has alrealy crossed the middle line, there is a erossed sensory paralysis-i. e., disturbed sensation in the distribntion of the fifth on the side of the lesion, and of all the rest of the body on the opposite side.

In lesions of the pons the patient often has a tendency to fall toward the side on which the lesion is, due probably to implication of the midnle peduncle of the cerebellum.

The symptoms prodneed by involvement of the different cramial nerves have been considered in detail in a previous section.
(6) Cerebellum.-The functions of this part of the brain are still moder consideration. Laciani, whose monograph is the most exhametive. regards it as "an end organ directly or indirectly related to ceetain peripheral sensory organs and in direct efferent relationship with certain ganglia of the cerebro-spinal axis, and inlirectly with the motor apparatns in general. It is functionally homogencous, each part exercising the functions of the whole, but laving special relations to the muscles of the corresponding side of the body" (Kranss).

Affections of the lateral lobes affect the corresponding side of the body, while lesions of the middle lobe affect hoth sides. I'artial removal is followed by transient muscular weakness; complete removal by extrome incoürdination. Its one important function would appear to be the conerdination of the muscular movements.
W. C. Krauss has recently analyzed the lesions and symptoms in 110 eases of disease of this part. The morbid conditions were ats follows: Sareoma in 2.2 cases; tubercle in 22 ; glioma in 18 ; albseess in 10 ; tamor of unspecified nature in 13 ; eyst in 7 ; and one case each of softening. endotheliona, cyst and sarcoma, cancer, grmma, fibroma, and hatmen rhage. The left lobe was affected thirty-two times, the right lohe thity. two times, and the middle lobe seventeen times. Thus, thmor constituted by far the most important affection. There may be no symptoms whatever if it is in one hemisphere only and does not involve the middle lobe. The most common symptoms in tumor are as follows :

Vertigo, which is more constant in this than in affections of any other region of the brain. Some believe this to be due to the central redations of the semicircular camals with the eerebellum. It was present in 48 of the eases of Krauss's collection, not rejorted in 43. Headuche was presemt in 83 cases. Tomiting occurred in 69 cases, not reported in 23 . optic neuritis was fomblin 66 cases, not reported in 23.

Of symptoms which are designated as more particularly cercbellar: ataxia is the most important. The gait is irregular and staggering, and in attempting to walk the patient sways to and fro like a drunken man. $\Lambda \mathrm{s}$ a rule, the patient walks and tends to fall toward the affected side, but the rule is not certain.

Paresis of the tronk muscles, manifest in an inability to perform the movements of bending, erection, and lateral flexion of the trunk, may be present (Hughlings Jackson).

Other less constant but suggestive symptoms are neuralgic pains in the region of the neek and oceiput; blocking of the vena Galeni, and dilatition of the lateral ventricles, causing in children hydrocephalus; pressure
ney to fall towarl ion of the midelte
ent cramial nerves
he brain are still most exhmative. ad to cortain peaship, with reytain e motor apparaths art exercising the the museles of the
nding side of the
Partial remosal emoval by extreme ear to be the euibr-
d symptoms in 100 s were ats follows: scess in 10; tumar etch of softeniny. roma, and hatmore right lobe thirty, trimor consitutend ho symptoms whate the middle lobe.
ctions of any other he central rilations is present in 48 of culuche was present rted in 23. opplir
icularly eerchellan: nd staggering, and ke a drunken man. c affected side, but
lity to perform the the trunk, may be
tralgic pains in the Galeni, and dilaticephalus; pressure
on the mednlla, producing paralyses of the cranial nerves, which may calse inlyoosuria or sudden death; and, lastly, bilateral rigidity from press. sure on the motor paths.

The reflexes, however, are rery variable, and were absent in twelve casco.

## II. APHASIA.

The speceh mechanism consists of receptive, perceptive, and emissive centres in the cortex cerebri, disturbances of which canse aphesin, and erenters in the mednlla which preside over the museles of articulation, disturbince of which produces anarthrie, the condition of gradual loss of pawe of somech, surh as oceurs in bulbar paralysis.

The studies of Bastian, Kinsman, Wernicke, Lichtheim, and others have widened enormonsly our knowledge of speech disorders. Language is gradually acepuired by imitation. Thus, in teaching a child to say bell, the mund of the uttered word enters has afferent path (anditory nerve) and reaches the anditory pereeptive centre, from which an impulse is sent to the cmissive or motor centre presiding over the maclei in the mednalla, throngh which the muscles of artienlation are set in action. The are in Lichtheim's schema (Fig. 10) is a $\Lambda$, Mm. The child gradually aequires in this way worl memories, which are stored at the centre $\Lambda$, and nutor momories-the memories of the co-ordinated masenlar movements neeressary to utter words-whielt are stored at the eentre M. In a simitar maner, when shown the bell, the child acouires visual memories, which are conveyed through the optic nerw to the visual perceptive fintres, o O. So also the memopies of the sound of the bell when struck. The memory pieture of the shape of the bell, the memory of the appearance of the word bell as written, and the motor memories of the museular movements required to write the word are distinct from each other; yet they are intimately comected, and form together What is termed the word-imaye.


Fig. 10.-Lichtheim's scheman In aldition to all this the child grulually actuires in his education ideas as to the use of the bellintellectual concepts-the centre for which is represented at I in the diagram In volitional or intellectual speech, as in uttering the word bell, the path would be I, M m, and in writing the word, I, M, W, h. These varions "memories" are as a rule stored or centred in the left hemisphere (see Fig. 3).

Thie relations of written und spoken language are then with (11) sens sory pereptive contres (hearing mal sight and, in the blind, tomedi) : (h) emissive or motor centres for sperech mul writing ; and ( $c$ ) paschical wintres, thomgh which we obtain an intelle ethal comeeption of what is said or written, and by which we express voluntarily our idels in lan gharr.

There are two chief forms of aphasia-sponsor! and motor.
(1) Sensory Aphasia; Apraxia; Word-blindness; Word-deafness.-by apraxia is umberstood a combition in which there is loss or imparment of the power to recognize the nature and chameteristies of ohjocts. Persons so aflected act "as if they no lomger posiessed suth ohjeet memerios, for they fail to recognize things formerly familiar. A fork, a cane, a pin, may be taken mpand looked at by surh a persom, and yet hedd or need in at manmer which elearly shows that it awakens no ideat of its use. Aud this symptom, for which at first the term blinduess of minel was userl, is fommd to extem to other somses than that of sight. Thas the tick of a Wath, ther somen of a bell, a melonly of musie, maty fail to arouse the illea whith it formerly awakened, amb the patient has then deafness of mind, or an oflor or taste no longer calls up the notion of the thing smeflem or tasted; and thas it is fomad that each or all of the sensory orgills, when called into phay, may fail to aronse an intelligent perception of the wject exciting them. For the general symptoms of inability to revog. nize the nse or import of an object the evem "praxia is now employs.". (Starr.)

Apraxia may oceur alone, hat more eommonly is associated with varinties of sensory amb motor aphasia. The patient may be able to reald, but the words aronse no intelligent impression in his mind. While bind th memory-pietures aronsed through sight, the pereeptions nuty he stimulated by touch; thas there are instances on record of apraxic patients unable to real by sight, who could on tracing the letters by tonch namie them eorrectly. Of the forms of apmaxia, mind-blindness and minddeafness are the most important.

The eases of mind-blindness collected by Starr indicate that the lesion exists in the left hemisphere in right-handed persons, and in the right hemisphere in left-handed persons. The disease usathly imotres the angular and supramarginal gyri or the tracts proceeding from then. Blindness of the " mind's eye" may at times be functional and tramsitory. and is associated with many forms of mental disturbance. In a remarkable case reported by Macewen, the patient, after an injury to the head, had suffered with headache and mehmeholia, but there was no paralysis, He was psychically blind and thongh he could see everything perfectly well and could read letters, objects conveyed no intelligent innpression. A man before his eyes was recognized as some object, but not ats a man until the sounds of the voice led to the recognition through the auditory eentres. The skull was trephined over the angular gyrus and the imer
hen with (i) senlinul, themel); (h) c) puschical relltion of what is our idensts in lin.

## roter.

ord-deafness.- Br or imp:iir inumt of jects. Persulls sin memories, for they me, at pin, may the - used in a a lisilluw

And this sump usecl, is foumen to : of a watcll, the the ileal which it is of mimul, of an thing smindlyw or soory orgills, when perecpition of the inability to rerome is now employenl."
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While bind to Dus mily lw stiunpraxic paticichts minlers by thmel amilie nduess :and mind-
cate that the lesion $s$, ind in the right mally involves the eding from them. nall and transitory. hee. In a remarknjury to the heal, was no paralysion erything perfectly lligent impression. , but not as a mall rough the aunlitory rus and the inuer
t:ble was found to be depressed and a portion had been driven into the brain in this region. 'The patient recovered. Mimp-blimhess is the equivahent of vismal umnesia.
 compliated cases the patient is 1 or lomger able to reall the appere ances of worls, and does not recornize them on a printed or written pase The patient may be able to promomere the hetters and can often write corvertly, hat he camot read muderstambingly what he has written. It is rare, however, for the patient to be abla to write with ally dowere of facility. 'There are instances in which the patient, mowhe tor rad, has set been able to do mathematieal problems and to revgnize play cards. The lesion in mases of word-blinduess is, in a mandity of cases, in the angular and sumpampinal gryi on the left wide. It is commonly associated with hemianopia, and not infrefuently with mind blinduess (Fig. 3).
hiand-dreffess is a condition in which somds, thongh heard and percrivel as meh, awaken mo intedligent pereeptions. A person who knows nuthing of Fremelt has mimbleafuess so far as the Fremeh langurage is concerned, and though be recognizes the words as words when spoken, and can repeat them, they awaken no anditory memories. The musical ficulties may be lost in aphasien, who may become note-deaf and mable thappeciate melories or to read music (amusit). This may acem withwit the existence of motor aphasiat, ant, on the other hand, there are eases on record in which with motor aphasia for ordinary speech the patient mand sing and follow thnes correctly. Mind-deatness is also known as anditory amnesia. Word-deafness is a comdition in which the fatient un longer understands spoken languige. The memory of the sound of the wowd is lost, and can neither be recalled nor reeognized when heard. It is nimally associated with other varieties of iphasia, though there are cases in which the patient has been able to read and write and speak. The lesion in word-deafness has been acemately detined in a number of cases to be in the pusterior portion of the first and secomb temporal convolntions on the left sille (Figr. :3).

Other manifestations of mind-blindness are met with; thas a young man with seeondary syphilis had several convulsive scizures, after one of which he remained meonseions for some time. On awakening, the memary pietures of faces and places were a hank, and he neither knew his parents nor brothers, nor the streets of the town in which he lived. He: hat no aphasia proper, and no paralysis.
(2) Motor or ataxic aphasia is a condition in which the memory of the efforts necessary to pronomee words is lost, owing to disturbance in the emissive centre;. This is the variety long ago reoognized by Broca, the lesion of which was localized by him in the third left frontal consolution. In pure cases the patient is able to read (not aloud) and understands perfectly what is said. He may not be able to utter a
single word; more commonly he can saly othe or two worde, suld wis "no," "yes," and he not infreppently is able to repeat words. When shown an whjeet, thomoth wit able to mane it, he may evidently renorg. aize what it is. If told the mame, be may be able to repeat it. I man ktowing the fremeh and firman langlages may lose the power of expressing his thoughts in them, while retaining his mother-tomgur: ur, if completely aphasie, may rewow whe bufore the other. As the thire In ft if ontal romolation is in chase contant with the centres for the fand and arm, these are mot nucommonly involval, with the produrtion if a partial or, in some instances, a complete right-sibed hemiplagia. Itroin, or inability to real, oecurs with motor aphasia and also with worlblindrioss.

As at rulc, in motor aphasia there is also inability to writeayrophes. When there is right brachial momophegia it is ditlicult to test the capahility, but there are instaneres of motor aplasia withent paralysis, in which the power of volantany writing is lost. 'Ther cundition varies very mulh; thas a patient may mot be able to writh volustarily or from dictation, and yot may sopy perfectly. It is still
 by some writers at the lase of the second frontal convolution, but in a recent study Déjérine conclodes that it is not sepmate from the speeth eentre.

There is a form known as miserl mphusia, or puriphensie, in whidh the patient moderstands what is said, amd sjuaks wen long sontenes correctly, bat be constamtly tends to misplace words, and does not express his ideas in the proper words. All grandes of this may he met with, from a state in which ouly a word or two is miphated to an extreme condition in which the patient tallks jargon. In these mans the association tract is interrupted between the anditory peremptive and the emissive centres, hence it is sometimes known as Wernickes aphasia of conduction. The lesion is usually in the insula amb in the convolutions which mite the frontal and temporal lobes. lichtheim's sehema will assist the student in obtaining a rational idea of the varieties of aphasia:

1. In the eondition of apraxia or mind-bindness the ideation centree, I, are involved, often with the anditory and visual perceptive centres.. and 0 .
2. $\Lambda$ lesion at $\Lambda$, the centre for the anditory memories of words (first left temporal gyrus), is associated with word-deafness.
3. A lesion at $O$, the centre for visual memories (angular and suprimarginal gyri), causes word-blindness.
4. Interruption of the tracts uniting A M and O M causes the conduction aphasia of Wernieke-puraphusin.
5. Destruction of the centre M (Broca's convolution) canses pure motor aphasia, in which the patient eannot express thoughts in speech.

A lesion at $M$ usually destroys also the power of writing, but, as
() words, sumble in it words. When ; avidently rewor. repeat it. It man the power of ax-whther-tongue: wr, uce. As the thired antres for the fare ( production of ab miplegria. Iterim, also with worl.
bility to writo1 it is ditlicult to , aphasiat withent is lost. Thee conbe able to writp rfectly. It is still It has beem phased nsolation, hat in a a from the speeth
ruplensine, in whinh ren long sentences. prls, and does not If this maty be mite is misplamed to an

In the se falso nuditory pereppliwe own ats Wremicke's insula and in the obes. Lichthemis dea of the varietis
he idention rentres, ereeptive centres, 1
ories of words (tirst
Imgular and supra-
causes the conduc-
ation) canses pure peess thoughits in
staten, it is bolieven by many that the eentre for writing, $\mathbb{W}$, is distimet from that of sperech. In this rase a hesion at M, which would destroy the power of whatary suech, might lembe opel the combertions betway o W and A I , hy which the pationt romld apy or write from dictatiom.

The problems of aphasia are in reality execesively romplianterd, and the stmbent must not for a moment suppose that cases are as simple as diagrams indicate. A majority of them are very comples. but with patience the diagnosis of the different varieties cath often be worked wilt.

The following tests should be applien in each case of aphasiat: (1) The power of recognizing the nature, nses, and relations of objerts-i. e., whether apmaia is present or not; (e) the power to recall the name of familiar ohjeets seen, smedled, or tested, or of a somm when heard, or of an objeet tomehed; (3) the power to muderstand spoken words; (4) the capability of understamding minted or written language; (5) the pwer of appreciating and understanding masient tunes; (i) the power of roluntary sueech-in this it is to be noted partienlarly whether he misphese words or not : ( 7 ) the power of rembing aloud and of muderstanding What he reads; (s) the power to write volumatrily and of reading what he has written; (!) the puwer to cops; (10) the power to write at dictation ; and (11) the power of reprating words.

Prognosis and Treatment.-In young persons the ontlook is gool, and the power of speech is gradually restored apparently by the feluation of the eentres on the apmate side of the brain. In idnlats the condition is less hopeful, particularly in the cases of complete motor aphasia with right hemiplegia. The patient may remain specchless, thengh capablo of understanding everything, and attempts at re-education may be "utile. Partial recovery may oreur, and the patient may be able to talk, but misplaces words. In sensory aphasia the condition may be only transient, and the different forms rarely persist alone without impairment of the powers of expression.

The education of an aphasie person requires the greatest care and patience, partienlarly if, as so often happens, he is emotional and irritable. It is best to begin by the use of detached letters, and advamee, not too mpidly, to worls of mily one syllable. Children often make rapid progress, but in iddults failure is onty too frequent, aren after the most painstaking efforts. In the cases of right hemiplegia with aphasia the patient may be tanght to write with the left hand.

## !II. AFFECTIONS OF THE MENINGES.

## Diseases of the Ditra Mater (Pachymenimgitis).

(a) Pachymeningitis Externa.-Hæmorrhage often occurs as a result of fracture. Inflummation of the external layer of the dura is rare. Caries of the bone, either extension from midale-ear disease or due to syphilis, is the principal eanse. In the syphilitie cases there may be a great thickening of the imer table and a large collection of pus between the dura and the bone.

Occasionally the pus is infiltrated between the two layers of the dura mater or maty extend through and cause a dura-arachnitis.

The symptoms of external pachymeningitis are indefinite. In the syphilitie cases there may be a small sinus commoniating with the exterior. Compression syuptoms may ocemr with or without paralysis.
(b) Pachymeningitis Interna.-This oceurs in three forms: (1) Pendomembranous, (2) purulent, and (3) hemorrhagic. The first two are mimportant. Pseudo-membranons inflammation of the lining membrane of the dura is not usually recognized, but a most charaeteristic example of it came under my observation as a scomdary process in phemmia. Purnent pachymeningitis may follow an injury, but is more commonly the result of extension from inflammation of the pia. It is remarkable how rarely pus is foum between the dura and anachnoid membranes.

## Hemorrhagic Pacifyeningitis (Hemetoma of the Dura Muter).

This remarkable condition, first deseribed by Virehow, is very rate in general medical practice. During ten years no instance of it came under my observation at the Montreal (ieneral Uospital. On the other hams in the post-morten room of the Philadelphia Hospital, which recesived material from a large almshonse and asym, the cases were not unommon, and within three months I saw four characteristic examples, thre of which eame from the medical warls. On the other hand, the frequency
of the condition in asylum work may be gathered from the fact that Wigglesworth found 42 examples in a serics of 400 unselected post-mortem examinations.

The discase is fombl chicfly in mates and in persons over fifty years of age. It is most frequent in forms of chronic insanity and in chronie ateotolism. It has akso been fombl in profomed ansemia and other blood conditions, and is said to have followed certain of the aconte fevers.

The morbid anatomy is interesting. Virchow's view that the delicate rascular mombrane precedes the hamorrhage is modoubtedly correet. Practically we see one of three conditions in these cases: (1) Subhural rascular membranes, often of extreme delicaey ; (b) simple subdural hamorthare ; (c) combination of the two, vascular membrane and blood-elot. f'ertanly the vascular membrane may exist without a trace of hamorrhage -simply a fibrous sheet of varying thickness, permeated with large vessels. whirl may form beantiful arboresent tufts. On the other hand, there are instances in which the subdural hamorrhage is found alone-in 15 out of Wigglesworth's 42 eases-but it is possible that in some of these at least the hamorthage may have destroyed all trace of the vascular memlrame. In some cases a series of laminated clots are fomel, forming a hayer from 3 to 5 mm . in thickness. ('ysts may ocelor within this memhranc. The sonve of the hemorrhage is prohably the dural vessels. Hugenin and others hold that the bleeding comes from the vessels of the pia mater, hat certainly in the early stage of the condition there is no exidene of this; on the other hand, the highly vaseular subdural membrane maty be seen eovered with the thimest possible sheeting of elot, which has widently come from the thas. The subdural hamorrhage is usmally associated with atrophy of the convolutions, and it is hed that this is one reanem why it is so common in the insome; lut there must be some other factor than atrophy, or we should meet with it in phthisis and various machectic conditions in which the cerehal wasting is as common and almost as marked as in eases of insanity.
'I'he symptoms are indefinite, and the diagnosis cannot he made with reptainty. Headache has been a prominent symptom in some cases, and when the eondition exists in one side there may be hemiphegia. Extensive bilateral disease may exist thont any symptoms whatever.

## Diseaneg of the Pla Mater.

(1) Acute Leptomeningitis.-In this form the exudation is between the pia and the arachnoid membranes.

Etiology.-Acute inflammation of the pia mater oceurs moter the following eiremmstances: (1) As a result of an eruption of tubereles, most frequently in the basal meninges, forming the basilar or thbereulous meniugitis which has been alrealy considered (see tubereulosis). (2) In the equilenic cerebro-spinal fever. (3) Secondary to acnte general diseases,
more particularly pueumonia, less frequently small-pox, typhoid ferer, rhematic fever, whooping congh, scarlet fever, and measles. In erywiphas meningitis may arise either by infection through the blood or ha direct extension. Cases in which the intlammation passes througb the bune are extremely rare; on the other hand, there are instances of extensive erysipelas of the face in which the disease travels along the nerreroots and so reaches the meninges. In this group pmemonia is the only disease which is frequently followed by meningitis. In one humirel autopsies at the Montreal General Hospital in phemomia, meningiti, was found eight times, and I had several opportunities of secing cases of similar character in Philadelphia. In septicamia and pyemia, including ulcerative endocarditis in this category, aconte meningitis is not very rare. In ulerative endocarditis it is common, ats may be judged from the statis. ties which I collected of 209 eases, of which as were compliated with meningitis. No instamee has fallen under my observation in comection with typhoid fever or rhemmatic fever.
(4) Injury or disease of the bones of the skull, perforating womads of the orbit, or as a sequence of abscess which is the result of injury. Under this section by far the most frequent cause is necrosis in the petrous portion of the temporal bone, whiel may exeite either extensive inflammation of the pia mater or abscess of the brain. (i) In certain constitutional conditions, sueh as gont and Bright's disease. 'This form is usually basilar and comes on insidionsly. Gout is usually mentioned as a canse of meningitis, but it must be extremely rare. Dnekworth does not refer to it in his work, and the symptoms of the so-called cerebral gront can seareely be separated from those of aramia. On the other hamb, in Bright's disease, I have met with at least three instances of well-marked meningitis, chiefly of the hase.
(6) While in a great majority of all cases of basilar meningitis in children tubereles may be found, a simple leptomemingitis infantum must alsi, be recognized. Cases are not very uncmmon. 'lwo oecurred in detilitated children under my eare at the Lnfants' Iome in Montreal, and I saw at least two sperimens of the kind at the Philadelphia Hospital. The condition may be limited to the meninges; at the base, particularly at the posterior part, and to the under surface of the cerebellam. It has also been termed ocelusive meningitis, owing to the fact that involving chicfly the posterior portion of the meninges about the cerebellum and medulta, the foramen of Magendie may be elosed, with the ressult of acute, sombtimes purulent hydrocephalus, as deseribed by Gee and Barlow.* (i) Other canses mentioned are sm-stroke and excessive study, whinh are probably doubtful. Syphilis, which is a common canse of ehronie meningitis, rarely indnces the acute form.

Morbid Anatomy. - The basal or cortical meninges may be involved. In the form associated with preumonia and ulecrative endocarditis the

[^96]2, typhoin fever, es. In erraipelas lood or lis dirent nrongly the loue tances of extenalong the nervemoniat is the only In one hmulred :t, meningiti, was ing casee of simi. vemis, inchuding ; is not very rarte. d from the statis. compliculted with ion in comnection
ing womms of the jury. Unter this petrous pertion of flammation of the ational conditions, hasilaur and comes meningitis, but it $t$ in his work, ant be separated from P, I hatre met with $y$ of the baise. neningitis in chilfan/mim must al:o cenrred in delitiontreal, and 1 saw a Hospuital. The rarticularly at the lum. It hats also tinvolving chiedly lom and medullili, It of acmese sumbe (id Bathow. * (i) study, which are of chronic menin-
s may be involved. endocarditis the

[^97]disene is bilateral and usially limited to the cortex. In extension from disere of the car it is usually unilateral and may be areompanied with abseres or with thrombasis of the simuses. In the nom-tuberembens form in chidren, in the meningitis of chronic Bright's discase, and in atehectic chanditions the base is usually inwolved. The vessels are injeeted, the sulbarmonoid fluid is inereased and becomes opatile. The arachoid is alko turbisl, and there may be a yellowish-white, creamy exudate, or a gray-i.h-rreen purulent matter beneath the amomoid. The interpedmentar fate may be completely filled with the exulate, which extends upon the ander surface of the cerebellum. In the cases secondary to pmemmonia the ellision beneath the arachom may be very thick and purulent, completely hiding the convolutions. The ventricles also may be involved, thongh in these simple forms they rarely present the distention and soltaning which is so freguent in the tuberentons meningitis.

The leptomeningitis infontum may present a preture very similar to the tubereulons disease. There is exudation abont the optice chiatsma and in the sylvian fissures and towarl the cerebellam. In some instanes we can say detinitely that the comdition is not tuberculons only after the most rareful seareh in the meninges and central arteries, and when now tubereks are fond in the lungs and bronchial glands. In other instanees the menimpitis may be limited to the posterior part of the base, about the pons, cercellum, and fourth ventricle, and the lateral ventriches may present a most reminkable ependymitis. In a sperimen reently siown to me by II. TR. Howard, Jr., from a child aged three months (which had hat an gheration performed for imperforate ams), there was posterior basilar memingitis, the fourth rentricle wals tilled with pus, the walls thickened, magh, and infiltrated with pas; the lateral ventriches were enomonsly ditembed with pus, and the cpendymi, which was from two to three millimetres in diameter, wass softened and in a condition of phrulent intiltration. A eocens and the buteteriam coli rommane were found in the pms. ha somewhat similar case at the Philalelphia Hospital the epemlymitis mas limited to the posterior and desconding corma, which were greatly Wistuded and contained pus. 'The anterior comma were little, if at all, arecten, owing doubtless to the inthence of gravity. This comdition of intense purntent ependymitis is rare in the adult, but I remember to have ven an instance of it in a patient of Pepper's at the University Hospital, Puiliadelphia.

Symptoms. - I have alrealy spoken at length of the elinieal features of tuhereulous meningitis, which is ly far the most eommon and important form. The other varieties have a genema resemblance to it, particulanly those in which the base is affected. I have abready, on several oecasimns, called attention to the fact that cortical meningitis is not to be revognized by any symptoms or set of symptoms from a condition which may be prodneed by the poison of many of the speeitie fevers. In the cases of so-called cerebral premmonia, moless the base is involved and the
nerves affected, the disease is murecognizable, sines identical symptoms may be produced by intense engorgement of the meninges. lat tymuid fuver, in which meningitis is very rare, the twitchings, spasme, and rio tractions of the week are almost invariably associated with eerebro-spital congestion, not with meningitis.

A knowledge of the etiology gives a very important clew. 'Thus, in middle-ear disease the development of high fever, delimim, somiting, convulsions, and retraction of the hated and neek would be extremely surgestive of meningitis or abseess. Headache, which may be severe and comtimons, is the most common symptom. In the fevers, particular? in pmemonia, there may be no complaint of headache. Deliriun is frequently early, and is most marked when the fever is high. Convulions are less common in simple than in tuberenlous meningitis. They were not present in a single instance in the eases which I have seen in phenmonia, ulcerative endocarditis, or septicemia. In the simple meningitiof children they may ocenr. ligedity and spasm or twitchings of the museles are more common. Stiffness and retraction of the mansides of the neek are important symptoms; but they are by no means constant. and are most frequent when the inflammation extends to the nemingris of the eervical cord. Vomiting is a common symptom in the canly stares. particularly in basilar meningitis. Constipation is usually present. Optic nemritis is rare in the meningitis of the cortex, but is not nucomum when the base is in inolved.

Important symptoms are due to lexioms of the nerves at the lase Strabismus or ptosis may oceur. The facial nerve may be involved probducing slight paralysis, or there may be damage to the fifth nerve. pro. ducing anasthesia and, if̣ the Gasserian ganglion is affected, trophie changes in the cornea. The pupils are at first contracted, subsequently dilatell. and perhaps merpat.

Fever is present, moderate in grade, rarely rising above $103^{\circ}$. In the non-tubereulons Ieptomeningitis of debilitated children and in Bright: disease there may be little or no fever. The pulse may be ineremed in frequeney at first and subserqently is slow and irregular.

Treatment. - There are no remedies which in any way control the course of ante meningitis. An ice-bag should be applied to the heal and, if the suloject is young and full-blooded, general or ${ }^{\text {a mal depletion }}$ may be practised. Absolute rest and quiet should be enjoined. When disease of the ear is present, a surgeon should be carly called in consultation, and if there are symptoms of meningo-encephalitis when ean in any way be localized trephining should be practised. An oceasional saline purge will do more to relieve the congestion than histers and local depletion. I have no belief whatever in the efficacy of comaterirritation to the back of the neek, and to apply a blister to a patient suffering with agonizing headache in meningitis is needlessly to ard to the suffering. If comnter-irsitation is deemed essential, the thermome ith cerehno-spinal
t ckew. Thus, in dirimm, romitins, be extremely sury be severe:and comrs, particularly in
Delirium is from igh. (omsukims ngitis. They were nave seem in phensimple meningitis. twitching: of the of the muscles of of means constint. Is to the momingus in the ealy stages. ally present. Optic ot uncommon when
nerves at the hase. ay be involved, jriothe fifth neree. pron ted, trophie changes ulesequently dilitecl.
above $103^{\circ}$. In the ren and in Rright: may be incrased in ar.
any way control the upplied to the heald 1 or 'al depletion ee enjoined. When anly called in coll. cphalitis which cill ised. An wratimbIn than blisters and ethicacy of counterblister to a patient needlessly to and to tial, the thermoecall
tery, lightly applied, is more satisfactory. Large doses of the perehloride of iron, iodide of potassium, and mereury are recommended by some authors.

The application of an ice-cap, attention to the bowels and stomach, and kerping the fever at a moderate height by sponging, are the necessary meanmes in a disease recognized as ahost invariably fatal, and in which the cases of recovery are extremely doubtful. Quinckess lumbar puncture (see page 9\%9) has been used with suceess by Fürbringer; 60 e. c. of cloudy dind ware removed, in which tuberele bacilli were found. The headache and other cerehral symptoms disappeared, and the patient, a man of wenty, recoveren. Wallis Ord and Wiaterhonse report a case of recovery, in a child of five years, after trephining and drainage.
(b) Chronic Leptomemingtis.-This is maly seen apart from syphilis of tuhereulosis, in which the meningitis is assoriated with the growth of the grambomata in the meninges and athout the versels. The symptoms insurh wases are cextremely variable, depending entirely upon the situation of the growth. They may closely resemble those of tumor and be asomed with lowalized eonvulsions. The leptomeningitis infantum may bedronir. In the rases reported hy (iee and Bathew the duation in smere instances cextemded exen to a year and a half. The involvement of the pisterior part of the meninges and of the ventriches may had to dilatatimn and hydrocephalus. The symptoms upon which these authors hay atpess are comoulsions, and retraction of the had, which is particularly marked when the child is made to sit up. There may be rigidity of the limbs and epileptiform convulsions.

## IV. AFFECTIONS OF THE BLOOD-VESSELS.

## IFyberman.

Comgestion of the bain has phayed an important part in cerebral pathong. Cudoubtadly there are great variations in the amome of Hond in the eerehal vessels; this is miversally conceded, lat how farr these changes are assoriated with a detinite group of symptoms is mot puite strear. The hyperamia may be cither active or pasive.
.tetire huperamia is associated with febrile conditions, with increased ation of the heart, chilling of the surface, contraction of the superficial resels, and with the suppression of certain customary diseharges. Among aher rengnized eanses are pethom, fumetional intitation, surh as is assomited with excessive batin work, and the artion of certain substances, such asaleohol and nitrite of amyl.
Pressme hyperemia results from obstruction in the cerehral simuses and reins, engorgement in the lesser cirenlation, as in mitral stenosis, emphysma, from pressure on the superior cava by ancurisms and tumors, and in the venous engorgement which takes place in prolonged straining
efforts. In its most intense form it is seen in the compression of the superior cana ly tumors and in death from strangulation.

The anatomicad changes in congestion of the bran are he no mems striking. Active hypramial is mever visible post mortem. 'The veins of the eortex are distended, the gray mater has a deeper color, and ins vessels are full. The arteries at the hase and in the Sylvian tissures con. tain blow, Fothing, however, can be more uncertain or indefinite than the post-mortem apparances of hyperamia of the brain. The most intense distention of the vessels is seen in carly death during the speceitic fevers, or in the secombary passive eongestion due to obstruction in the superior cava or in the lesser circulation.

Symptoms. - There are no chameteristic or constant features of cerebal hyperamia. It may exist in the most extreme grale without the slightest disturbance of the cerehnal functions, as is witnessed freguently in the pressure of tmmors on the superior venat rava. llow far the headache and delinimu of the carly stage of the infections fevers is to be assigned to hypremia of the bood-ressels of the bain it is not easy to determine. The headache, dizainess, and mpleasant sensations in antie insutheiency and in some instances of hypertrophy of the heart may be due to the emporal congestion.

As a separate clinical cutity, congestion of the brain rarely comes moder observation. I have no knowledge of instances associated with delirimm, fever, insomnia, and comvisions, or of the so-cealled apoplertiform variety described by some writers. Very phethoric persons are subject to attacks of headache with flashing of the face and irritability of temper, attacks which may reen frequently and are sometimes relieved by heding at the nose. These are nsually attributed to congestion of the bran When passive hyperamia reaches a high grade, there may be torpor, dulness of the intellect, and ultimately deep coma.

## Antemia.

This may be inducel by loss of hood, either quickly, as in hemorrhage, or gradatly, as in the severe primary and secondary antmias. The anamia may be local and due to canses which interlere with the boow supply to the brain, as narrowing of the vessels ly endarteritis, pressure, natrowing of the aortic orifice, or it may follow an mequal distribution of the blood in consecuence of dilatation of certain vasenlar tervitories, 'Thus, rapid distention of the intestinal vessels, such as veenrs after the removal of ascitic flnid, may canse sudden death from cerebral anemia The commonest ilhstration of this is the fainting fit from emotion, in which the blood supply to the hrain is insufticient on accoment of the diminished arterial pressure. Anemia of the cerebral vessels may he caused by pressure of fluid in the rentricles. The partial anamia results fre, n obliteration of brauches of the circle of Willis by embolism or throm
are he no mans cin. 'the velus of per color, and its Wian dissures romb or indefinite than The most intense he specitie tevers, on in the superion
ust:ont features of grade without the thessed frequemtly Iow far the hemb. us fevers is to be in it is not cusp to ensations in antie the heart may be
wain rarely comes es associated with alled apoplectiform sons are subject to tahility of temper. reliered ly bleedstion of the brain. laty be torpor, dul-
ckly, as in hemorcoondary anamias. fere with the bood darteritis, pressure, nequal distribution vascular territories, as oceurs after the a cerebral anemia t from emotion, in on account of the ral vessels may he -tial anemia results embolism or throm
bosis. Ligatnre of one carotid sometimes canses a tramsint marked anemi:a and disturbance of function on one side of the bain.

The matomient combition of the brain in amamia is wey striking. The membranes are pale, only the large veins are full, the small vessels whe the gri are compty, and an umsial amome of cerebro-spinal flaid is present. On seetion both the gray and white matter lowk extremely pale and the ent surfice is moist. Very few pumbla rowembese are sem.

Symptoms.-The effects of antmiat of the matu are well illustrated by a fainting fit in which loss of comsionnshess follows the hant weakness. When the resint of hamorrhage, thew are drowsiness, giddinese, inalility to stam, flashes of light, and noises in the earr ; the respiration becomes harried; the skin is cool and covered with sweat; and grathally, if the bleeding continues, conscionsmess is lost and leath may oceron with convulsions. In ordinary symeope the loss of comscomsures is usatl! transient and the recumbent posture alome may suffice to restore the patient to comscionsines. In the more chronie forms of hatin amamia, such as rewatt from the grathal impoverishment of the bhot, as in protateted illness or in starvation, the condition known as iritahle wakness results. Mental effort is diffienti, the slightest irritation is followed by modne excitement, the patient complains of giddiness and moses in the cars, or there may he hallucinations or delirim. These symptons are met with in an extrene grade ass a result of prolonged starvation.

An interesting set of symptoms, to which the ferm layltemephluluid was applied by Marshall Hall, oceurs in the debility prodnecel by proboged diarthat in children. The child is in a semi-ematese comblion with the eyes open, the pupils contracted, and the fontamelle depressed. In the earlier period there may be convulsions. 'The comat may grablatly deepern, the pupils beeome dilated, and there may be stabismis and erion retraction of the head, symptoms which elosely simulate basilar meningitis.

## Codema of the Brame.

In the pathology of hain lesions edema formerly phayd a rote almost equal in importance to congestion. It ocenrs under the following conditions: In general atrophy of the conrolntions, in which ase the ablema is represented by an inerease in the cerehro-spinal fluid and in that of the meshes of the piat. In extreme hyperemia from otstruction, as in mitral stemosis or in tumors, there may he a condition of eongestive undema, in which, in addition to great filling of the bood-vessels, the sulstance of the brain itself is musmally moist. The most acute codema is a local process found aromed tumors and abscesses. An intense infiltation, local or general, may cecur in Bright's disease, and to it, as 'Tranbe suggested, certain of the uremic symptoms may lie dne.

The anatomical chanyes are not unlike those of anmmia. When a sequence of progressive atrophy, the fluid is chiefly within and beneath
the membranes. The brain sulstance is amamie and moist, and hats a wet, glistening appeamace, which is very chameteristic. In some instanese the dedema is more internse and loeal and the ham substance may look infiltrated with fluid. The amome of fluid in the ventrieles is manally ineremsel.
'The symp/oms are in great part those of amemia, and are not well Wefined. As just stated, some of the eerelmal features of mamia may depend upon it. of hate years coses have beon reported liy haymond. Temneson, and Deremm, in which malateral combulsioms or paralysis hath oenmed in connection with chronie Brights disense, and in which the comlition appeared to be associated with adema of the hatim. The whep writers haid great stress upon an apoplexia serosal, which may really have been a general wedema of the brain.

## Cerbbral Hemorbiage.

The bleeding may come from bramehes of either of the two great gromps of cepermal vessels-the bavel, comprising the cirele of Willis and the central arteries passing from it, or the corlicul gromp, the interion, middle, and the posterior cerehal vessels. In a majority of the eases the hamorrhage is from the central branches, more particmblaly from these given ofl by the midde cerehral arteries in the anterion perforated spaces, and which supply the corpora striata and intermal capsules. One of the largest of these banches which passes to the third division of the lentionlar melens and to the himber part of the intemal (apsule is so frequently involved in hamomhage that it has been called hy Chareot the artery of cercbrel hamorrhage. The bleeting maty he into the sulstance of the brain, to which atone the term cerebul apoplexy is applied, or into the membranes, in which case it is termed meningeal hamorhage; buth, however, are asmally incladed muder the terms intracramial or cerebral hamorthage.

Etiology. -The eonditions which produce lesions of the blood-vessels play a sery important part; thas the matural tembency to degenemation of the vessels in advanced life makes apoplex muth more common after the fiftioth year. It may, howeres, oremr in dididen mader ten. On aceome of the greater liability to arterial disease (associated probably with masendar exertion and the ahme of aldehol), men are more subjert to cerebral hamorhage than women. Heredity was formerly thought to be an important factor in this affection, and the apoplectic hatitus or build is still referred to. By this is meant a stont, plethoric body of medium size, with a short neek. IEeredity influences cerehal hemorrmge entirely through the arteries, and there are families in which they degenerate carly, usnally in association with renal changes. The secondary hypertrophy of the heart brings with it serions dangers, which have already been disenssed in the section upon arteries. The three special factors in
movist, and lan a ©. In some inin substance may ventrifles is unll-
aml are not wed - of uramial may tecl ly Raymmand. or pamalysis hate and in which the Inain. The ohler In may zeally have
of the two great rle of Willis: and (min, the anterior, - of the cases the diarly from these perforated spaces, ules. One of the of the lentimulis : so frequently inreot the arteri! of sulnstance of the olied, or into the morrhuge; luth, amial or cerelmal
of the bool-vise. y to degeneration re common atter minder ten. On :ereiated prolaits are more sulugert formerly thought phectic hubitus or wric body of mebral hamorrhuye idh they degenersecondary hypernich have alreaty sprecial faetors in
imbeing arterio-selerosis-the abnse of alcohol, syphilis, and probonged masenlar exertion-are fomad to be important moteredents in a large number of cases of cerebral hemomhage.

The endocanditis of rhemmatism amd other fevers may indiredty beal to applexy by eamsing embolism and anombism of the vessols of the bran. Corehral hamormate orents ocemsomally in the speritie ferers and in profombl alterations of the blowl, as in lenkamiat and prenioions andmiat. The actual exerting eanse of the hamorntase is not evident in the majority of eases. The attark may be sudden and withont any preliminary symptoms. In other instanes violent exertion, partionlarly smining efforts, or the excited action of the heart in emotion may eanse a ripiture.

Morbid Anatomy.-The lesions cansing apoplexy are almost invariably in the cerebral arteries, in which the foblowing changes maty lead directsy to it:
( ( ) Periarteritis with the production of milary ancurisus, rupture of whidh is the most common canse of cerehral hamormage. 'They orela, most frepuently on the central arteries, but also on the smaller branches of the rortical ressels. On seetion of the brain shbstance they may be sere as localized, small atak boelies abont the size of a pin's head. Sometimes they are sern in numbers unon the arteries carefally withdrawn from the anterior perforated spaces. Aceorling to Chancot and Bomblard, who have deseribed them, they are most frequent in the central ganglia. In apophexy after the fortieth year if somght for they are ramely mised.
(b) Aneurism of the brambes of the "irele of Willis. 'These are ly no means meommon, and will be comsidered subserpently.
(r) Endarteritis and periarteritis in the eerelnal wesels most commonly leal to apoplesy by the protnetion of amemrisms, cither miliary or coarse. There are instanes in which the most carefol seared fails to reveal anything but difinse degencmation of the erednal vessols, particularly of the smaller branches ; so that we must conchacte that spontancoms rupture may oceur withont the previons formation of ancurism.

The hamorrhage may be meningeal, cerebral, or intraventricular.
 brane and the bone, or between the dura and arichmod, or between the drachoid and the pia mater. The following are the chief catuses of this form of hamorrhage: Fracture of the skall, in which case the blood nsually comes from the heerated menitigeal besols, sometimes from the win simuses. In these cases the bloon is msmally outside the dura or between it and the armehnoid. The next most frequent canse is rupture of amemisms on the larger cerebral ressels. 'lhe blood is msually smbarachmoid. An intracerebral hemorrhage may burst into the meninges. A suceial form of meningeal hamorrhage is fomm in the new-borm, asociated with injury during birtl. And lastly, meningeal hemorrhage may oeenr in the constitntional diseases and fevers. The blood may be in a large quantity at
the hase; in cases of ruptured mentism, particularly, it may extemed intn the eord or "um the cortex. Owing to the greater fremeney of the anme risms in the midnle cerebal vessels, the sybian tissimes are oftern dis. tended with homol.
 corpos striatum, partioularly toward the onter section of the lemtionlar nuclens. 'The hamorrage may be small and limited to the bemionar body and the intermal calsule, or it may treak the centrum ovate, or bumt
 tined to the white matter-the centrmo ovale-are rave. Lamalized beed. ing maty oedar in the rama or in the pons. Itamombarge inter the expre
 artery. 'The extravasation mat he limited to the substance or rapture into the fouth rentride. IWice I havo known sudhen death in girls under twenty-live to be due to cercobellar hemorrhage.

Fentrichter Ilemorrheye.-This rately emmes from the vesels of the plexusen or of the walls. It is mot infreguent in carly life and may one ur
 the tirst year, and $1+$ moler the twentieth year. In the eases which I hate seen in alults. it has almost always been caused by rupture of a dosed in the meighborhome of the camdate muclens. The bood maty fomb in one ventricle only, but more commonly it is in both lateral sentricles, and may pass into the third sentricle and throngh the arneduct of solvins into the fourth ventricle, forming a complete mould in blood if the ventriculat system.

Subserquent Chunges.-The blood gradually rhanges in color, and ultimately the hamoglobin is converted into the redisth-hrown hematoidin. Inflamation ocenrs ahont the apoplectice area, limither and ronfining it. and ultimately a definite wall may be produced, indosing a eyst with thaid contents. In other instances a cyst is not formed, but the comective-tisule proliferates and leaves a pigmented sear. In meningeal hamorratre the clfused bood may be gradually absorbed and lave only a staining of the membrances. In other cases, particularly in infants, when the effusion is cortical and abmolant, there may be localized wasting of the consolutims and the prodnction of a eyst in the meninges. Possibly certain of the cases of porencephaty are caused in this way.

Seemblary degeneration follows when the motor cortex or motor path is involved. Thas, in persons lying some years after a cerebral apoplexy which has produced hemiplegia, the degeneration may be traced in the crus, in the materior part of the pons, in the pyramidal fibres of the medullis, in the direct fibres of the cord of the same side, and in the crosed pyramidal fibres of the opposite side.

Symptoms.-These may be divided into primary, or those connectel with the onset, and secondary, or those which develop later after the carly manifestations have passed away.
may extom into chey of the an"e. ('s are oft") dis.
ghlermond of the of the lemticulan to the lentionland inn ovale, of humb amorrhage Lamalized Hembluge into the cerve "1104ior corthellar tallere or rupture In death in girls
the ressels of the fe: and may werner * orcurred during atses which I hase turo of a sersed in maty be fomm in ral rentribles, and acduct of sylvins in blood if the
in color, and nltiown hamattoilin. and confining it. a a cyst with hual comective-tisule hamorrhage the a staining of the en the effucion is the combolutions ly certain of the
cex or motor path cerebral applexy lhe traced in the fibres of the mend in the errosed
$r$ those commetel ter after the earl!

Primary Symptoms-l'remonitory indications are rare. As a rule, the patient is seized while in full health or about the performance of some areryay action, oecasionally an action requiring strain or extra exertim. Now and then instances are fomm in which there are sensations of numbess or tingling or pains in the limbs, or even choreiform movements in the muscles of the opposite side, the so-called prehempheric chorea. The onset of the apoplexy, as cerebal hamorrhage is nsmally callen, vuries greatly. There may be sudden loss of conscionshess and complete relaxntion of the extremities. In such instances the name "pmplectie stroke is particmarly appropriate. In other cases the onset is more gralual and the loss of conscionsmess may not oceur for a few minntes after the patient hats fallen, or after the paralysis of the limhs is mamifest. In the apoplecebeatack the comdition is as follows: 'There is deep meonscionsmess; the patient camot be ronsed. The face is injected, sometimes eyanotic, or of the ashen-gray here. The pmits vary; ustally they are dilated and inative. The respirations are slow, noisy, and accompanied with stertor. sometimes the Cheyne-Stokes rhythm may be present. The chest morements on the paralyzed side may be restricted, in rare instances on the upposite side. The pulse is ustally finl, slow, and of increased temsion. The temperature maty be normal, but is often fomm subnormal, and, is in a case reported by bastian, may sink below $95^{\circ}$. In cases of hasal hamorfhage the temperatne, on the other hand, may be higin. The wrine and fieces are usablly passed involantarily. Convalsions are not common. It may be diffienlt to decide whether the condition is apoplexy associated with hemiplegia or sudden coma from other canses. An indication of hemiplegia maty be discovered in the difference in the tomus of the museles on the two sides. If the arm or the leg is lifted, it drops "dead" on the affected side, while on the other it falls more slowly. Rigidity also may be present. In watehing the movements of the facial museles in the sterturens respiration it will be seen that on the paralyzed side the relasation permits the cheek to be blown out in a more markel mamer. The head and eyes may be tumed strongly to one side-conjugate deriation.

In other eases, in which tise onset is not so abrupt, the patient may not lose conscionsness, but in the course of a few hours there is loss of powar, unconscionsuess gradnally develops, and decpens into profound coma. This is sometimes termed ingrasescent apoplexy. The attack may oecur during sleep. The patient may be founl unconscions, or wakes to tind that the power is lost on one side. Suall hamorrhages in the territory of the central arteries may canse hemiplegial withont loss of conseionsness.

Usially within forty-eight hours after the onset of an attack there is febrile reaction, and more or less constitutional disturbance assochated with inflammatory ehanges about the hamorrhage. The patient may die in this reaction, or, if conscionsness has been regained, there may be delirium or recurrence of the conal. At this period the so-called early rigidity may develop in the paralyzed limbs. 'Trophic changes may oceur,
such as sloughing or the formation of vesieles. 'The most serions uf these is the slonghing esolar of the lower purt of the back, or on the paralyal side, which may appear within forty-eight hours of the onsot amh is lushally of grave significunce. The congestion at the hases of the lungem cotnmon in apoplexy is regarded by some as a trophis chunge.

Comjugule Derintion.-In a right hemiplegia the eyes and hewl may be turned to the left side; that is to say, the eyes look toward the emedral lesion. This is almost the rule in the conjugate deviation of the hath and eyes which orems canly in homiphegia. When, howerer, comvalimes or spasm dewhop or the state of su-ralled carly rigidity in hemiplegin, the eonjugate deviation of the hem and eyes may be in the opposite diention; that is to say, the eves look away from the lesion mal the head is rotatu: toward the comvalsed side. This symptom may be assochated with orertion lesions, particularly, areording to some anthors, when in the mightuphool of the supmanginal and angular gyri. It may ako oreme in a lesion of the internal capsule or in the pons, hat in the latter situation the conjugate deviation is the reverse of that which oceurs in wher cases, as the pationt look; arwy from the lowion, and in sham in convulsion looks towerd the besi:m. In cases in which eomsionnenes is me stored and the patient improves, the milateral paralysis whel persiats is known its

Hemipleqiu.-Itemiplegia is complete when it inwoles face, arm, inn leg, or partial when it involves mily one or other of these parts. This may be the result of a lesion (") of the motor cortex ; (b) of the pyramital fibers in cormat radiatia and in the intermal capsube; (r) of a lexion in the crus ecrebri; or ( $d$ ) in the pons Varolii (see page 94i). Damorthere is perhaps the most common comse, but tumors and spots of softeming may also induce it. The speciald details of the hemiplegia may here be eomsinered. The face is involved on the same site as the arm and lew. 'lins results from the fact that the facial museles stand in precisery the sume peo lation to the cortieal eentres as those of the am and leg, ine thines of the upper motor segment of the facial nerse from the cortex decussating jut as do those of the nerves of the limhs. The facial paralysis is partial, binvolving only the lower portion of the nerve, so that the orbieulatis onvi and the frontalis musclesare minvolved. The signs of the facial paralysis are usmally well maked. There may bea slight difficulty in elevating the eyebrows or in closing the eye on the paralyzed side, or in rave cases the facial paralysis is complete, hat the movements may he present with montion, as langhing or erving. The hypoglossal nerve also is involsel. In eonsequence, the patient camnot put out the tongue straight, but it deriates toward the iaralyzed side, inasmuch as the genio-hyoglossus of the sound side is mopposed. With right hemiplegia there may be aphasial.

The arm is, as a rule, more completely jaralyzed than the lere. The loss of power may be absolute or partial. In severe cases it is at first complete. In others, when the paralysis in the face and arm is complete that of the leg is only partial. The face and arm may alone he par-
rimens uf these the paralyand num is wistally lhyys on cumb
and heal may od the exeromal $n$ of the livald re, combulsinis (mind wita, the siteditertion; heal is rotahai al wilh mortical the wimhhuralso oceי"וn in in batter siluation recurs in wher Slasim in :40nsules is mwhich persints is
a facre, allu, anl (s, parts. This of the juramidat it tesion in the Hamorrhuge is if softerning may - hore be rumit. and lis. 'This No' whe fibres of the deenssating jut sis is part tial, iniorhicularis ounli oo factial patulysis in clecrating the in rare cases the - esent with cmois involsed. In frht, bul it devi-o-glossus of the ay be aphasia. ant the les. The nes it is at finst ond mrm is comay aloue be par.

11.-Diagram of motor path from right brain. The upper segment is back, the how wol. The nuclei of the motor eramial nerves are shown on the left side: on the risht side the cranial nerves of that side are indicated. A tesion at 1 would calsi upper segment paralysis in the arm of the opposite side-ecrebral monoplagia: at 2 , "pjer segment puralysis of the whole opposite side of the boblybemplegin; at 3 , upper segment paralysis of the opposite face, arm, and leg, and bower segment paralysis of the eve muscles on the same side-erossed pardysis; at t, uper segment pmralysis of opposite arm and leg, mod lower segment paralysis of the faee and the external reetus on the same side-crossed paralysis; at $\overline{5}$, apper segment paralysis of all musches below lesion, and bower segment paralysis of mareles represented at level of lesion--spimal [araplegin; at 6 , lower segment paralysis of museles localized at seat of lesion-anterior poliomyelitis, (Van Gehuchun, molified.)
alyzed, while the leg escapes. Less commonly i ? leg is more affectel than the arm, and the face may be only slightly involved.

Certain museles eseape in hemiplegia, particularly those assuciated in symmetrical movements, as the thoracie and abdominal muscles, a fatt which Broadbent explains by supposing that as the spinal muclei control. ling these movements on both sides constantly act together, they may. by means of this intimate connection, be stimulated by impulses coming from only one side of the brain.

Crossed Hemiplegia.-A paralysis in which there is loss of function in a cranial nerve on one side with loss of power-(or of sensation) on the opposite side of the body is called a crossed or alternate hemiplegia. It is met with in lesions, commonly hemorrhage in the erus, the pons, and the medulla (Fig. 11, 3 and 4).
(a) Crus.-The bleeding may come from vessels traversing the crus to reach the thatamus, or, most important of all, from rupture of the altery of the motor oculi muclei. In the classical case of Weber, on section of the lower part of the left erras an oblong clot 15 mm . in length lay just below the internal and inferior surface. The characteristic features of a leinn in this locality are paralysis of arm, face, and leg of the opposite side, and motor oculi paralysis of the same side—the syndrome of Weber. Smasyy and motor changes lave also been present. Hiemorrhage into the tomentum is not necessarily associated with hemiplegia, but there may be incomplete paralysis of the motor oculi nerve, with disturbance of sumbtion on the opposite side of the borly.
(b) Pous and Medulla.-Lesions may involve the pyramidal tract ind one or more of the crmial nerves. If at the lower aspect of the pons, the facial nerve may be involved, causing paralysis of the face on the salle side and hemiplegia of the opposite side. The fifth nerve may be involved, with the fillet (the sensory tract), causing loss of sensation in the area of distribution of the fifth on the same sile as the lesion and loss of sensation. on the opposite side of the body.

The sensory disturbances are variable. Hemianosthesia may coexist with hemiplegia, but in many instinces there is only slight numbnes of sensation. When the hemianasthesia is marked, it is usnally the resilt of a lesion in the internal capsule. In C. L. Dana's study of sensory localization he found that anasthesia of organic cortical origin was allurs limited or more pronomeed in certain parts, as the face, arm, or leg, and was generally incomplete. Total amasthesia was either of funtional of subcortical origin. Marked anesthesia was mueh more common in sutt ening than in hemorrhage. Complete hemianasthesia is certainly rare if hæmorrhage. Disturbance of the speeial senses is not com amon. Hemit anopia may exist on the same side as the lesion, and there may be dimito nution in the acnteness of the senses of hearing, taste, and smell.

As a rule, there is at first no wasting of the paralyzed limbs. The deep reflexes are increased on the paralyzed side, and aukle clonns may
more affectell
se assomiatel in museles, it filt muclei controtm, they mily, by ses eoming from
s of fimertion in nsition) on the emiplewia. It is he pons, and the
versing the crus ture of the attery on section of the th lay just helows atures of a lasion opposite sille, and Weber. cinsury rage intu the twbut there may be mrbathe of sellsi-
ramidal tract ant it of the pons, the face on the same a may be involved, ion in the area of d loss of sellisition:
hesia may roexist ight numbures of usually the remilt study of sensory origin was alwars , arm, or leg, and of functional of common in ant s certainly rare in wor mon. Ilemi fere may be dimi ad smell. yzed limbs. kle clonus may
present. The phantar and other superfieial reflexes are usually diminithed. The sphineters are not affected.
The course of the disease depends upon the situation and extent of the kesion. If slight, the hemiplegia may disappear eompletely within a ferb days or a few weeks. In severe cases the rule is that the leg gradnally recorets before the arm, and the muscles of the shoulder girdle and upper arm before those of the forearm and hand. The face may recover guickly.

Except in the very slight lesions, in which the hemiphegia is transient, dhanges take place which may be grouped as

Seromdary S'ymptoms.-These correspoud to the chronic stage. In a ase in which little or no improvement takes phace within eight or ten weeks, it will be fonnd that the paralyzed limbs undergo certain changes. The leg, as a rule, recovers enough power to enable the patient to get about, althongh the foot is dragged. In both arm and leg the condition of secomelary contraction or late rigitlity comes on and is always most marked in the upper extremity. The arm becomes permanently flexed at the cllow and resists all attempts at extension. The wrist is flexed apon the forearn and the fingers upon the hand. The position of the ann and hand is very characteristie. There is frequently, as the confactures develop, a great deal of pain. In the leg the contracture is andy so extreme. The loss of power is most marked in the muscles of he font, and to prevent the toes from dragging the knee in walking i:; much tlexed, or more commonly the foot is swang rount in a halfircle.

The reflexes are at this stage greatly increased. These contractures are proment and incurable, and are associated with a secombary descemding sclerosis of the motor path. 'There are instances, howerer, in which widity and contracture do not ocemr, bat the arm remains thacrid, the on having regatined its power. 'This hémiplégic flaspue of Bondand is and most commonly in children. Among other secondary changes in ate hemiplegia may be mentioned the following: 'Tremor of the afferted amb, fust-paralytic chorea, the mobile pasm known at athe tosis, arthropaWies in the joints of the affected side, and muscular atrophy. A thetosis ind post-hemiplegie chorea will be considered in the hemiplegia of chilhen. A word may here be said upon the subject of musentar atrophy of arehual origin.
As a rule, atrophy is not a marked feature in hemiplegia, but in some wances it does develop. It has heen shown to be due in some eases to Fondary altemations in the gray matter of the anterior horms, as in a case Pportel by Charent. Recently, howerer, attention has been called by (Waincke to the fact that atrophy may follow as a direct result of the eereWallesion. In his ease, atrophy of the arm followed the development of oglioma in the anterior central convolutions. The gray matter of the aterin horms wats normal. This wasting of eerebral origin oeeurs most tequently in children.

Diagnosis.-There are three groups of cases which offer increasing difticulty in recognition.
(1) Cases in which the onset is gradual, a day or two elapsinge luffure the paralysis is fully developed and conseionsness completely loist, are readily recognized, though it may be difficult to deternane whether the lesion is due to thrombosis or to harmorrhage.
(:) In the sudden apoplectie stroke in which the patient rapilly loses conscionsness, the difficulty in diagnosis may be still greater, particnlanly if the patient is in deep coma when first seen.

The first point to be decided is the existenee of hemiplegia. This may be diftioult, althongh, as a rule, even in deep eoma the limbs on the paralyzed side are more flaceid and drop instantly when lifted; wherets. on the non-paralyzed side the museles retain some degree of tomus. The reflexes may be inerased on the affected side and there may be compagate deviation of the head and eyes. Rigidity in the limbs of one side is in fator of a hemplegic lesion. It is practically impossible in a majurity of these cases $t$, say whether the lesion is due to hemorrhage, embolism, or thrombonis.
(3) Large hemorhage into the ventricles or into the pons mar pros. duce sudden loss of conscionsness with complete relaxation, so that the condition may simulate coma from uramia, alcoholism, opium poisoning. or epilepsy. The previons history and the mode of onset may give raluabe information. In epilepsy convulsions have preceded the coma: in aleoholism there is a history of eonstant drinking, while in opimm $\mathrm{p}^{\text {mison- }}$ ing the coma develops more gradually; but in many instances the fitllculty is practically very great, and on more than one oceasion I have sem mortifying post-mortem disclosures under these ciremmstances. In valtricular hemorrhage the coma is sudden and develops rapidly. The hemiplegic symptoms may be transient, quickly giving place to complete relanatiom. Convulsions oceur in many cases, and may be the wers sump. tom to lead astray-as in a case of ventricular hamorrhage which neentred in a pueperal patient, in whom, naturally enough, the comdition was thonght to be uremic. Rigidity is often present. In hamoriate into the pons convulsions are frequent. The pupils may be stronsty mo tracted, conjugate deviation may ocenr, and the temperature is apt to riad rapidly. The contraction of the pupils in pontine hamomrhage maturally suggests opium poisoning. The difference in temperature in the two conditions is a valuable diagnostic point.

It may be impossible at first to give a detinite diagnosis. In almisions to hospitals or in emergeney cases the physician should be partienlaty careful abont the following points: '"h . . ammation of the lean for in jury or fracture; the urine should be te:teif for albumen and examinel for sugar; a careful examination should be made of the limbs with reference to their degree of relaxation or the presence of rigidity, and the come dition of the reflexes; the state of the pupils should be noted and the
ffer increasing
lapsing lufore etely lost. are whe wher the
at rapidly loses er, purticularly
gia. 'This may' bs on the parated ; whereas. on of tomus. The
ay he coujugate of one side is iu in a majonity of ge, embolism, or
e pons may protion, so that the pinm prisoning, maty give valuaed the coma: in in opium $1^{n i s i s n-~}$ stamees the littinion I hate serth tamees. In vell\& rapidly. The place to complete we the very smpe which oceurvel ne comulition wals bamorthaye into he strongly mo ture is apt to rise wrhage miturally e in the two cmb.
s. In almissinns 1 he partionlarly the heall tor inn and examiucl limbs with referlity, and the conle noted and the
temperature taken. The most serious mistakes are made in the case of patients who are drmal. at the time of the attack, a combination by no means meommon in the class of patients admitted to hospital. U'uler these circumstances the ease may be looked mpon an one of ateoholic comat. It is best to regard each case as surious and to bear in mind that this is a condition in which, above all others, mistakes are common.

Prognosis.-From cortical hamorhage, moless very extensive, the recovery may be complete withont a trace of contracture. 'Ihis is more enmon when the hemorthage follows injury than when it results from Whase of the arteries. Infantile meningeal hamorrhage, on the other hand, is a condition which may prodnee idioey or spastic diplecia.

Large hemorrhages into the corona raliata and those which rupture into the sentricles rapidy prove fatal.

The hemiphegia which follows lesions of the internal capsule, the reant of rupture of the artery of the corpus striatm, is usially persistent and followed by contracture. When the posterior fibres are inwolved there may be heminmesthesia, and hater hemichorea or athetosis. In any are of cerebal apoplexy the following syuptoms are of grave omen: prsistence or deepening of the combaring the seeond and third day; rapid rie in temperature within the first forty-eight hours after the initial fall. In the reaction which takes phace on the second or third day, the temperature usually rises, and its gradnall fall on the third or fomrth day with return of conscionsness is a favorable indication. The rapid formation of bel-sores, particularly the malignant decubitus of Chareot, is a latal indiation. The ocenrence of albumen and sugar, if aboudant, in the urine ball mfarorable symptom.
When conscionsuess returns and the patient is improving, the questim is anxionsly asker as to the paralysis. The extent of this camot be dermined for some weeks. With slight lesions it may pass off entiroly. If persistent at the end of a month some grade of permanent palsy is cerain to remain, and gradually the late rigidity surervenes.

## Embolism and Thbombosis (Cerebrel Suftening).

(a) Embolism.-The embolns usually enters the carotid, rarely the rertebral artery. In the great majority of cases it comes from the left herrt and is either a vegetation of a fresh endocarditis or, more commonly, of a reenring endocarditis, or from the segments involved in an ulecrative process. Less often the embolns is a portion of a clot thich has formed in the auricular appendix. Portions of clot from an marisun, thrombi from atheroma of the aorta, or from the teritory (it the pulmonary veins, may also eause bloeking of the branches of the arde of Willis. In the perperal condition cerebral embolism is not intrquent. It may oceur in women with heart-disease, but in other inFinces the heart is minvolved, and the condition has been thought to be
associated with the development of heart-clots, owing to increased coagnlability of the blood. A majority of cases of embolism occur in heartdisease, 89 per cent (Saveliew). Cases are rare in the acute embocarditis, of rhemmatism, chorea, and febrile conditions. It is much more common in the secondary recurring endocarditis which attacks old sclerotic valurs. The embolus most frequently passes to the keft midnle cerchral artery, as it enters the left carotid of tener than the right becanse of the more direet comrse of the blood in the former. The posterior cerebral and the vertebral are less often affected. A large plug may lodge at the bifurcation of the basilar. Embolism of the cerebellar ressels is rare.

Embolism oeenrs more frequently in women, owing, no doubt, to the greater frequeney of mitral stenosis. Contrary to this general statemen, Newton Pitt's statisties of 79 eases at Guy's Hospital indicate, howerer. that males are more frequently affected; for in this series there were $4 t$ males and 35 females. Saveliew gives 54 per cent in women.
(b) Thrombosis. - Clotting of blood in the cerebral vessels ocents ahont an embolus, as the result of a lesion of the arterial wall (either entarte. ritis with or without atheroma or, particularly, the syphilitic arteritis), in ancurisms both coarse and miliary, and very rarely as a result of abormal conditions of the blood. Thrombosis oceasionally follows ligation of the carotid artery. The thrombosis is most common in the middle cerchral and in the basilar arteries. According to Kolisko, softening of limited areas, sufficient to induce hemiplegia, may be ciused by sudden cultipse of certain cerebral arteries from cardiae weakness.

Automical Changes.-Degeneration and softening of the territory sup. plied by the vessels is the ultimate result. Blocking in a terminal artery may be followed by a coadition resembling infaret, in which the territory is deeply infiltrated with blood. More commonly the change is much les; striking, and the affected region may look only a little paler than normal or slightly softer. Gradually the process of softening proceeds, the tisule is in iltrated with sernm and is moist, the nerve-fibres degencrate and becorae fatty. The neuroglia is swollen and oedematons. The color of the softened area depends npon the amount of blood. The hamoglobin modergoes gradual transformation, and the early red color may give place to yellow. Formerly much stress was laid upon the difference between red, yellow, and white softening. The red and yellow are seen chictly on the eortex. Sometimes the red softening is particularly marked in cases of embolism and in the neighborhood of tumors. The gray matter shows many punctiform hamorrhages-capillary apoplexy. There is a varicty of yellow softening-the plaques jaunes-common in eldedy persons, which occurs in the gray matter of the convolntions. The spots ure from one to two centimetres in diameter, sometimes are angular in shape, the edges clemly ent, and the softened area is represented by either a turbid, yellow material, or in some instances there is a space crossed by fine trabecule, in the meshes of which there is fluid. White softening
o increased cotynism oceur in heartacnte endocarditis neh more common old sclerotic valvis. cercbral artery, as of the more direct bral and the verte$t$ the bifureation of
g, no doubt, to the ; general statement, I indicate, however. series there were 4 romen.
vessels occurs abont all (either endartephilitic arteritis), in a result of abmormal lows ligation of the the middle cerrebral softening of limited by sudden collapse
of the territory supin a terminal artery which the territory change is much less e paler than normal proceeds, the tissue bres degenerate and tous. The color of

The hamoglobin olor may give place - difference between ow are seen chietly ticularly markerl in s. The gray matter oplexy. There is a common in elderly plutions. The spots mes are angular in epresented by either is a space crossed by 1. White softening
oecurs most frequently in the white matter, amb is seen best about tumors and abscesses. Inflammatory changes are common in and abont the softened areas. When the embolus is derived from an infected foeus, as in ulcerative endocarditis, suppuration may follow. The final ehanges vary very much. The degenerated and deal tissue elements are gradnally bit slowly removel, am if the region is small may be replaced by growth of connective tissne and the formation of a sear. If large, the resorption results in the formation of a cyst. It is surprising for how long an area of softening may persist withont much change.

The position and extent of the soltening depend nown the obstrneted artery. An embolus which blocks the middle eerebtal at its origin involves both the arteries in the anterior prrifuted space and the cortical branches, and in such a cuse there is softening in the neighborhood of the corpus striatum, as well as in part of the rexion sumplid by the cortical vessels. The freedom of anastomusis between these bramehes varies a good deal. Thas, there are instanes of embolism of the midde cerebral artery in which the softening has only involen the territory of the contral bramehes, in which case blow has reabed the cortex thromgh the anterior and posterior cerebrals. When the midabe revebral is blocked (as is perhaps oftenest the case) beyom the pint of ofigin of the central arteries, one or other of its branches is matally most involved. The embolus may louge in the vessel passing to the thind fromeal comvolution, or in the artery of the ascending frontal or asembling parietal; or it may longe in the hrmeh passing to the supmargimal and angular gryi, or it may enter the lowest branch which is distribated to the "Ipre comsolutions of the temporo-splenoilal lobe. These are practically theminal arteries, and instances freguently oceur of softening limited to a part, at any rate, of the territory supplied by them. Some of the mos.t aceurate focalizing lesions are in this way prolnced.

Symptoms.- Lxtensive thrombotic softening may exist without any symptoms. It is not meommon in the post-mortem examination of the bodies of elderly persons to find the plaques jumes sattered over the convolutions. So, too, softening may take place in the "silent " regions, as they are termed, without excing tuy symptoms. When the central or cortieal branches of the midalle cerebral arteries are involved the symptoms are similar to those of hamorrhage. Permanent or tramsient hemiplegia results. When the central arteries are involved the softening in the internal capsule is commonly followed by permanent hemiplegia. There are certain preculianties associated with embolism and with thrombosis resuectively.

In embolism the patient is usually the subject of heart-trouble, or there exist some of the conditions alleady mentioned. The onset is sudden, without premonitory symptoms. When the embolisin blocks the left midule cerebral artery the hemiplegia is usually associated with aphasin. In thrombosis, on the other hand, the ouset is more gralual; the patient
has previously eomplainel of healache, vertigo, tingling in the fingers; the speech may have been embarrassed for some days; the pationt has had loss of memory or is incoherent, or paralysis begins at one furt, is the hand, and extends slowly, and the hemiplegia may be incomphete or variahle. Abrupt loss of conscionsness is much less common, amb when the lesion is smatl conscionsness is retained. Thas, in thromboris due th syphilitic disease, the hemiplegia may come on gradually without the slightest disturbance of conscionsness.

The hemiplegia following thrombosis or embolism has practicelly the characteristics, both primary and secondary, described under hamomriape.

The following may be the effects of blocking the different vessel: (") Vertebral.-The left branch is more frecuently phugged. 'Tho effects are involvement of the muclei in the medulla and symptoms of acolte bulbar paralysis. It rarely oceurs alone; more commonly with
(b) Blocking of the basilar artery. When this is entirely occlobeld. there may be bilateral paralysis from involvement of both motor paths Bulbar symptoms may be present; rigidity or spasm may ocemr. The temperature may rise rapinlly. The symptoms, in fact, are those of ano plexy of the pons.
(c) The pastovior cerebrel supplies the occipital lobe on its imer fare and the greater part of the temporo-sphenoidal lobe. Localized areas if softening may exist without symptoms. Blocking of the branch pasing to the cunens may be followed by hemianopia. Hemianastheria may result from involvement of the posterior part of the internal capsule.
(d) Internal Carotid.-The symptoms are variable. As is well known, the vessel is in a majority of cases ligated withont risk. In other in stances tramsient hemiplegia follows; in others again the hemipleria is pers. manent. Ihese variations tepend on the anastomoses in the cirefe of Willis. If these are large and free, no paralysis follows, but in cases in which the posterior commmicating and the anterior communicating vessels an small or absent, the paralysis may persist. In No. 7 of my bilwsu series of cases of infintile hemiplegin, the woman, aged twenty-four, when six years old, had the right carotid ligated for abscess following scarlet fever, with the resnlt of permanent hemiplegia. Blocking of the internal carotid within the skill by thrombosis or embolism is followed by hemiplegia, coma, and usually death. The clot is rarely contined to the carotid itself, but spreads into its branches and may involve the ophthalmice artery.
(e) Midule Cerebral.-This is the vessel most commonly inwolvel, and, as already mentioned, if phagred before the central arteries are given off, permanent hemiplegia nsually follows from softening of the internal eap. sule. Blocking of the branches beyond this point may be followed by hemiplegia, which is more likely to be transient, involves chiefly the arm and face, and if on the left side is associated with aphasia. The individual
ng in the fingers; ; the patient has ns at one part, as be incomplate on ommons, and when thromberis due to lually without the
has practically the mond hamordaye c different ressil: grged. The effectis simptoms of allute inly with
s entirely occludel, both motor paths, n may neeur. The t, are those of apu-
be on its imner fire Localizond arrens of the branch pasing iamesthesia mily reemal (alpusile.
As is well known, risk. In other ine hemiplearia is perin the cirche of Wil. ne in cases in which mifating vesels alre of my Bhwn series enty-four, when sis owing scarlet fever, of the internal caowed by hemipleria, ned to the earrotill ve the ophthalmie
nonly involverl, and, teries are given off, of the internal capmay be followed hr res chicfly the arm iil. The individual
branches passing to the third frontal, ascending parietal, to the supramarginal and angular gyri, or to the temporal gyri may be pluged.
( $f$ ) Anterion (itrebral.-No symptoms may follow, and even when the hanches which supply the paracental lobule and the top of the ascemeling convolutions are phaged the branches from the middle cerehal are nsinally alle to effect a collateral cirenlation in theso parts. Hebetule and duhlues of intellect may oceur with obstruction of the vessel.
'There is unquestionably greater freedom of commmiation in the antical branches of the different arteries tham is manally admitted, althugh it is not possible, for example, to injere the posterion arehral through the middle cerehtal, or the midalle eerebral from t'a anterior: but the absence of softroning in some instances in which suallin bamoles are biocked shows how eompletely may be the compensation. 'The dilaation of the collateral bramehes may take plaee very rapidly ; thus a pat tient with chronie nephritis died about twenty-four hours after the hemiflegic attack. There were recent vegetations on the mitral and an cmbolns in the right middle cerebral artery just beyoul the first wo branches temporal). 'Ihe central portion of the hemisphere was swollen and adematons. The right anterior cerebral was greatly dilated, and by mesmement its diameter was fomd to be nearly three times that of the lift.
Treatment of Cerebral Hæmorrhage.-The patient should be phaed with the head high, and measures immediately taken to reduce the arterial pressure. Of these the most rapial and satisfactory is reneseetion, which should be practiced whenever the arterial tension is much inreased. With a small pulse of low tension and signs of cambiac weakress it is contra-indicated. The chief diftientty is in determining whether the apoplexy is really due to hamorhage, or to thrombsis or cmbolism, sine in the latter group of eases bleeding probably does harm. As a rule, bowerer, in middle-agred men with arterio-selerosis, an aceentuated arotic erend somd, and hypertrophy of the left ventricle, heeding is indieated. Iforsley and spencer have recently, on experimental gromels, reommended the practice, formerly emploved empirially, of compresion of the carotid, partienlarly in the ingravesent form ; or even, in suitable ares, passing a ligatme romal the vessel. An iere-bag may be placed on the head and hot bottles to the feet. The howels should be freely opened, ether by calomel, or eroton oil placed on the tongue. Connter-irritation to the neek or to the feet is not necessary. When dyspmean, stertor, and igns of mechanical obstruction are present, the patient shonh he turned on the side, as recommended by Bowles. This procedure also lessens the liability to congestion of the lungs.
Special care should be taken to aroid bed-sores; and if bottles are nsed to the feet, they shoula not be too hot, since blisters may be readily cansed by much lower temperature than in health. In the fever of reaction, aconite may be indicated, but should be cautionsly used. Stimu-
lants are not necessary，menless the pulse becomes feeble and sighs of coll． lapse supervene．
＇The treatment of softening from thrombosis or embolism is very un． satisfaetory．Venesection is not indicaten，as it lowers the tminumb rather promotes elotting．If，as is often the case，the heart＇s ：netimis feeble and irregular，stimulants and small doses of digitalis may he given with，if necessury，ether or ammonia．The bowels shonh be kett open， but it is not well to purge actively，as in hamorrhare．

In the thrombosis which follows syphilitie disense of the arterins，and which is met with most frequently in men between twenty and forty（in whom the hemiplegia often sets in without loss of comsiomsuss），the iodile of potassium shombl be freely used，giving from twenty to thifty grains three times a day，or，if necessary，latere doses．If the syphilis has been recent，mereurials are also indicated．Practically these atre the only cases of hemiplegia in which we see satisfartory results from treatment．

Operative treatment has been snggested，and when the diaguris it subdural hemorrhage can be made it is justifiable．An attempt to reath a central hamorrhage in the neighborhood of the internal capsule womb only increase the damage to the brain－substance．Very little can be done for the hemiplegia which remains．The danage is too often imparable and permanent，and it is very improbable that iodide of potassimm，in an other remedy，hastens in the slightest degree Nature＇s dealing with the bloot－clut．

The paralyzed limbs may be gently rubbed once or twice a days and this should be systematically carried out，in order to maintain the nutri ？ tion of the maseles and to prevent，if possible，eontractures．Ifter the lapse of a fortuight the muscles may be stimulated by the faradic current but when contractures develop，electricity is useless，and the passive move ments and frictions are alone indicated．

In at case of complete hemiplegia，the friends should at the outeet framkly told that the chances of fall recovery are slight．Power usmally restored in the leg sufficient to enable the patient to get ahmotb bat in the majority of instances the finer movements of the hamd are pers manently lost．The general health should be looked after，the bovelly regulated，and the secretions of the skin and kidneys kept antive．I permanent hemiplegia in persons above the middle period of life，more ouf less mental weakness is apt to follow the attack，and the patient mar bod come irritable and emotional．

And，lastly，when hemiplegia has persisted for more than three montir and contractures have developed，it is the duty of the physician to exphaif to the patient，or to lis friends，that the condition is past relief，that mulf cines and electricity will do no good，and that there is no possible bop of cure．
olism is very muthe trilusion and heart's :action is dis: may he given whe be kelt open, the arterices and nty ind forty (in msciomsincos), the twent! to thirty It the syphilis has hese ate the wily from treatment. the diagnosio of 1 attempt to reach rasl calysule would little can be dine , often isreparabie potassimm, on any s dealing with the
r twice a hay, and maintain the nutrohetures. Aftur the he faradice empent d the passive more
fid at the ontent slight. Power tient to geot ahomaty the baud are pers after, the bow rs kept attive. iod of life, more he patient mare to
than three montia hysician to explain it relief, that medil is no possible hop

## Anechism of rhe Cerbheal Abterabs.

Miliary meurisms are not includet, but reference is mate only to aneurism of the birger banches. The emblition is not unemmon. There mere twelve instances in my tirst eight huntred antopsies in Montreat.* This is a consilembly larger proportion than in Newton litt's collection from Guy's Ilospital, nincteen times in nine thonsand inspertions.
Etiology. - Maldes wre more frequently affected than females. Of my twelve eases seven were males. 'The disense is most common at the middle perion of life. One of my cases was a lat of six. Pitt deseribes ane at the same age. The chicf catuses are (a) eutartoritis, vither simple or sphlilitic, which leads to weakness of the wall and dilatation; and (b) enbolism. As pointed out by Chureh, these meurisms are often fonnd with endoearlitis. Pitt, in his recent stmly of the subjeret, comelnules that it is exceptional to find cerebral ancuriom massoeiated with fungating endocarditis. The embolus disalpears, and dilatation follows the secondary inflammatory chamges in the conts of the vessel.

Morbid Anatomy.-The mitdle eerelnal branches are most frequently involsed. In my twelve cases the distribution on the arteries was as follows: laternal carotid, 1 ; midalle cerebral, $\overline{5}$; basilar, 3 ; anterior commmicating, 3. With the exception of one case they were satconlar and commmicated with the lumen of the vessel hy an orifice smaller than the circumferene of the sale. In the 1.ot cases which make up the statistes of Lehert, Durand, imed Batholow the midde eerehal was involved in $4 t$, the basilar in 41 , internal carotid in 23 , anterior cerebral in 14 , posurior commmicating in 8 , anterior commmicating in 8, vertebral in \%, paterior cerehal in 6 , inferion cerchellar in 3 (Gowers). The size of the aneurism varies from that of a peato that of a walmot. The hemorrhage may be entirely meningeal with rery slight haceration of the brain substace, but the bleeding may be, as Coats hats shown, entirely within the sulstance.

Symptoms.-The ancuriom may attain considerable size and canse no sumpoms. In a majority of the eases the first intimation is the ruptwe and the fatal apoplexy. Distinct symptoms are most frequently cansend of anmism of the internal carotid, which may compress the optie nerve or the commissure, cansing nemritis or paralysis of the third nerve. A murmur may be andible on ansentation of the skull. Anemrism in this stuation may give rise to irritative and pressure symptoms at the hase of the brain or to hemianopsia. In the remarkable case reported by Weir Sitehell and Deremm an anenrism compressed the chiasma and produced blateral temporal hemianopsia.

Anemism of the vertebral or of the basilar may involve the nerves from

[^98]the fifth to the twelfth. A large sae at the termination of the basilar may compress the third nerves or the cruma.

The diagnosis is, as a rule, impossible. The harger sacs produce the symptoms of tumer, and their rupture is usually fatal.

## Enidarteritis.

In no group of vessels to we more frequently see chronie degenemtive changes than in those of the arele of Willis. The condition ofcurs as:
(1) Arterio-sclerosis, producing lowalized or diffused thickening of the intima with the formation of atheromatons patehes or areas of ealeitiontion. In the hater stages, as seem in elderly people, the arteries of the eirele of Willis may be dilated, stiff, or ahmost miversally calcified.
(b) Syphilitic Euturteritis.-As abready mentioned under the section of syphilis, grmmatons endarteritis is spectally prone to attack the cerebral ressels. It has in itself no speeific characters-that is to say, it is impossible in given sections to pick ont an endarteritis syphilitiea from an ordinary endarteritis obliterans. On the other ham, as ahready stated, the nothlar periarteritis is never seen except in syphilis.

## Thrombosis of the Cerebral Sincises and Veins.

The condition may be primary or secondary.
Primary thrombosis of the simuses and veins is rare. It oecurs (e) in children, particularly during the first six months of life, usually in comnection with diarrhan. - It has, in my experience, been a rare condition. I have never seen an example of spontaneons thrombosis of the sinnses in a child, and only two instances, both in comnection with meningitis, in which the cortical veins contaned clots. Gowers believes that it is of frequent ocenrence, and that thrombosis of the veins is not an uncommon canse of infantile hemiplegia.
(b) In connection with chlorosis and amemia. Brayton Ball has recently called attention to this interesting association, and has reported one calse and collected ten or eleven others from the literature. All were in girls with antemia or chlorosis.
(r) In the terminal stages of cancer, phthisis, and other chronic diseases thrombosis may gradually ocenr in the sinuses and cortical veins. To the coagnhm developing in these conditions the term marantic thrombus is applied.

Secondary Thrombosis is much more frequent and follows extension of inflammation from contiguons parts to the simus wall. The conmon causes are disease of the internal car, fracture, compression of the sinuses by tumor, or suppurative diseaso outside the skull, particularly erysipelas. In these cases the lateral sinus is most frequently in;olved.
n of the basilar may er sacs produce the
e chronic degencraThe eondition ue-
ed thickening of the or areats of calcifinat, the arteries of the silly calcified. id imber the section e to attack the cere--that is to say, it is ritis syphilitiea from nd, as already stated, ilis.

## and Veins.

rare. It oceurs (in) of life, usually in comcen at rare condition. mosis of the sinuses in with meningitis, in ieves that it is of freis not an uncommon
ton Ball has recently bas reported one cuise e. All were in girls
d other chronic dis$s$ and cortical veins, erm marantic throm-
ad follows extension is wall. The comcompression of the o skull, particularly frequently in;olved.

Of $5 \%$ fatal cases in which earodisease cansed denth with cerehral lesions, there were $2 \cdot$ in which thrombosis existed in the lateral sinuses (Pitt).
 the intermal jugulat vein. In more than one half of these instanmes the thrombus was suppuating. The diseme spremb direetly from the newosis on the posterion wall of the tympamm. It is mot sh common in disetise of the mastonid eells.

Symptoms.-Primary thrombesis of the lomgitulinal simus may forme withont exciting symptoms and is found accidentally at the pertmorter. There may be mental duhuse with headache. Convulsons and romiting may oerur. In other instanes there is mothing distinetive. In

 azing symptoms, or optie nemitis. 'The comdition wiss thonghat th be dhe to aterminal meningitis. In the chlomsis cases the head symptoms have, as a mule, been marked. Ball's patient was dull and stuphil, hand vomiting, dilatation of the pmpils, amd domble choked disks. Slight paresis of the left side ocenred. An interesting fature in her case was the elevelopment of swelling of the left leg. In the cases reperted by Andrew, Chureh, 'Tuckwell, lamburd Owen, and Wiks the pationts hat headache, vomiting, and delirimm. Dambsix wat mot preselt. In Donghas Powells ase, with similar symptoms, there was lass of prow on the left side. Bristowe reports a case of great interest in an anamic gripl of ninctern, who had emmalsions, drowsiness, and vomiting. 'Tenderness and swelling leveloped in the position of the right internal jugular win, and a few lays later on the opposite side. 'The diagnosis was rembered definite by the oeromrence of phbbitio in the veins of the right lag. The patient recovered.

The onset of such symptoms as have bed mentioned in an amamie or chlorotic girl shonh lead to the suspicion of eerebral thrombesis. In infants the diagnosis can rarely be made. Involvement of the cavernoms simus may callse urdema about the eyelids or prominence of the eves.

In the serondery thrombi the symptoms are commonly those of septiermis. For instance, in orer seventy per cent of litt's cases the mone of death was by pulmonary pramia. This anthor draws the following important conclusions: (1) The disease spreals oftener from the posterior wall of the midhle ear than from the mastoid cells, ( ${ }^{2}$ ) The otorrmat is gencrally of some standing, hat not always. (3) The onset is sudden, the ehief symptoms being pyrexia, rigors, pains in the occipital respon and in the neek, associated with a sphticamic condition. (4) Well-marked optic nemitis may be present. (5) The apparance of acnte local pulmonary mischicf or of distant suppuration is almost conchasive of thrombosis. (5) The average duration is about three weeks, and death is generally from pulmonary pramia. The chicf points in the diagnosis may be gatherel from these statements.

Pitt records an interesting cuse of recovery in a boy of ten, who land otorrheat for sears and was admitted with ferer, carmelne, temderness, and odema. A wrek later he had a rigor, and optio nemritis developed on the right side. The mastoid was exphored busucecssfully. The fever and chills persisting, two days later the haterml simes was explored. A mass of foul chot was removed and the jugutar vein was tied, after which the buy mande a matis factory recosery.

In the recent work of Macewen, On Progenic Infertive Disenses of the Bain and spinal Cord, will be fomm the most exhastive presentio tion of the subjeet of sinus thrombosis und its treatment.

## V. HEMIPLEGIA AND DIPLEGIA IN CHILDREN.

It is as yet hard to say, withont fuller knowledge of the etiology of these commen conditions, where they shoukt he chassitied. In a majomity of the emses, whatever the nature of the primary pathological change, the final state is one of a chronic encephatitis, often with great at trophy of the convolutions or the formation of large cyst-like spaces-porencephalus.

## I. Ifemilegha.

Etiology.-Of 135 cases, comprising those from the Infirmary for Diserses of the Nervons System, Philaulelphia, from the Elwy Sustitution for Ferdle-minded Children, under Kerlin, and from my clinic at the Jolns Hopkins Hospital, fio were in hoys and is in girls. Right hemiplegia ocenred in i9, left in 56 . In 15 canes the comdition was said to be comgenital.

In a great majority the disease sets in thring the tirst or seeond year; thas of the total mmber of eases, 95 were muler two. Cases above the fifth year are rare, only 10 in my series. Neither aleoholism nor syphilis in the parents appears to play an important rôle in this affection. Dillicult or :ubormal lathor is responsible for certain of the cases, particularly injury with the forreps. Tramma, such as falls or pumeturing wounds, is more rare. 'The condition followed ligation of the common carotid in one case.

Infertions diseases. All the authors lay special stress upon this factor. In 19 rases in my series the disease came on during or just after whe of the specitic fevers. I salw one case in which during the height of vaceination convulsions developed, followed hy lemiplegria. In a great majority of the cases the disense sets in with a convalsion, in which the chilh may remain for several hours or longer, and after recovery the paraly. sis is noticed.
who hisel 11ess, athl on on the
 1 mass of the bey isenses of presentin-

## EN.

ctiology of a majority -hamer, the ophy of the ephahus.
firmary for Institution it the bohns hemiplectia to be can-
rond yeur ; ; above the nor syphilis ion. Withparticnarly y wounds, is rotid in one
this factor: t after whe e height of
In a great n which the y the paraly.

Morbid Anatomy.-In in umblyis which I have male of 90 antopsies reported in the literature, the lesions may he gromped under three bradings:
(1) Fombolism, thrombosis, and hamorhage, comprising if cases,
 rhage. A striking fature in this gromy is the mane ange of onset. Then of the cases ocenred in children were six yents ohl.
(b) Atrophy and sulerosis, comprising 50 chaces. 'The wasting is either of gronps of eonvolutions, an entire lobe, or the whole hemisphere. 'The meninges are usmally elosely alherent wer the nfferted region, thongh sometimes they look normat. The convolations nre atrophied, tirm, mal hard, contmasting stromgly with the normal gyti. The selrexis may we dilluse and wide-sprowl over a hemisphere, or there may be modular pror jections-the hypertrophie selarosis. Some of the reses show rembrable malatemb atrophy of the hemisplere. In one of mer ense the atrophied hemisphere wrighed 169 grammes and the momal (fin: grammes. 'I'he brain tissue may be a mere shell oxer a dihata rentride.
(c) Poreneephalus, which was present in ?t of the !o antepsices. 'This term was upplied by Inesched to a loss of substance in the form of and. ties aml eysts at the surface of the bran, either opening into and bomber by the arachmoid, and even pasing deeply into the homisphere, wrath-
 lus, hemiplegia was mentimed in 68 cases.

Practically, then, in infantile hemiplegia roptionl swerosis and porenephalus are the important amatomical romditions. The primaty change in the majority of these cases is still unkown. Pomencephalia may result from a defect in development or from hamorthage at hith. 'The cetology is clear in the limited number of cises of hamombage, cmbolism, and thrombsis, but there remains the lage group in whirh the final change is solerosis and atrophy. What is the primary lesion in these instances? The clinical history shows that in mearly all these mases the onset is sumden, with combulsions-often with slight fever. Strïmpell bolioves that this combition is due to an intammation of the gray mattro-polio-en-efphatis-a view which has not been very widely acerpterl, as the amatomical proofs are wanting. Cowers sugerests that thrombesis may be present in some instances. This might probably aceount for the fimal combition of selerosis, but clincally thrombsis of the wens ramely oceurs in healthy childaen, which, upear to be those most frequently attacked by infantile hemiplegia, and post-mortem proof is yet wanting of the assoriation of thrombosis with the disase.

Symptoms.-(a) The onset. The disease may set in suddenly withont spasms or loss of conseionsness. In more than half the cases the child is attacked with partial or genernl conrulsions and loss of conscionsness, which may last from a few hours to many days. This is one of the most striking features in the disease. Fever is usually present. The
hemiplegia, noticed as the child recovers conscionsness, is generally complete. Sometimes the paralysis is not eomplete at first, but develops after subsequent convulsions. The right side is more frepuently affected than the left. 'Ihe face is commonly not involved.
(b) Residual symptoms. In some cases the paralysis gradually disappears and leaves scarcely a trace as the child grows up. The lear, as a ruke, recovers more rapidly and more fully than the arm, and the paralysis may be searecly noticeable. In a majority of cases, howerer, there is a characteristic hemiplegie gait. The paralysis is most marked in the arm, which is manally wasted; the forearm is thexed at right angles. the hand is flexed, and the fingers are contracted. Notion may be almost completely lost; in other instanees the arm ean be lifted above the bead. Late rigidity, which almost always develops, is the symptom which suggrested the name hemipleyite spestica cerehrolns to Heine, the orthopedie surgeon who first acemately deseribed these cases. It is, howerer, not constant. The limbs may be quite relaxed even years after the onset. The reflexes are usually increased. In several instances, however, I have known them to be absent. Sonsation is, as a rule, not disturbed.

Aphasia is a not uncommon symptom, and occurred in 16 cases of my series-a smaller mmber than given in the series of Wallenberg, Gandard, and Sachs.

Mentel Deferts.- One of the most serions consequences of infantile hemiplegia is the failure of mental development. A considerable number of these cases drift into the institutions for feeble-minded children. Three grades may be distinguished-idioey, which is most common when the hemiplegiat has existed from birth; imbecility, which often inerenses with the development of epileps; ;and feeble-mintedness, a retarded rather than an arrested development.

Epilepsy.-Of the cases in my series, 41 were subjeets of convulsive seizures, which is one of the most distressing secpuences of the disemes. The seizures maty he either transient attateks of getil mal, true Jacksomian fits, hecriming in and confined to the affected side, or genemal convolsioms.

Post-hemiplegic Morements.-It was in cases of this sort that Weir Nitchell first deseribed the post-hemiplegic movements. They are extremely eommon, and were present in $3 t$ of my series. There may be either slight tremor in the affeeted museles, or incoürdinate choreiform movements-the so-called post-hemiplegic chorea-or, hastly,

Athetosis.-In this condition, deseribed hy Hammond, there are remarkable spasms of the paralyzed extremities, chicfly of the fingers and toes, and in lare instimes of the museles of the month. The moventents are involuntary and somewhat rhythmical; in the hand, movements of adduction or abduction mud of supination and pronation follow ead other in orderly sequence. There may be hyperextension of the fingers. during which ther are spreal wide apart. This condition is much more frequent in chidiren than in mblults. In the latter it may be conshined
, is generally combut develops alter ently alfeeted tham
is gradually disapap. The lear, at is he arm, anlil the of calses, howerer, is is most m:rrked sed at right angles. tion may be almost ted above the heard. se symptom which Heine, the orthoes. It is, howerer, ears after the onset. ces, however, I have disturbed.
an in 16 eases of my allenberg, G:audirid,
quences of infintile considerable number ded chithren. Three common when the often inereases with $s$, a retirded rather
bjects of convulsive mees of the discolse. mel, true Jarksonian general convulsions. this sort that Weir ments. They are ex ries. There may be ourdinate choreifurm r, lastly,
imond, there are rely of the fingers and th. The movemonts hand, movements of onation follow each nsion of the fingers, dition is much more - it may be combined
with hemianasthesia, and the lesion is not cortioul, but hasie in the meighburheod of the thatamis. The movements are sometimes inereased by motion. They usially persist during sleep.

## II. Spastic Dhelegha-Bietif Pahens.

In this condition there is a paralysis with spasm of all extremities, dating from or shortly suceceling hirth, mure rately following the ferers on an attack of eombulions. The legs are msnally more involvet than the arms; there is no wasting, no disturbance of sconsation. The reflexes are increased. The mental condition is profomully disturtherl. The patients are usually imberiles or idiots, helphess in mint and boely. Atasic and


While a limited mumber only of cases of infintile hemiplegia are congenital, on the other hamd, in spastio diplegia a large preportion of the cases results from injury at hirth. Practicalty the pastio paraplegia of dildren should be comsidered with this comlition, ats its riondery is essentially the same. 'The arms, too, may be so slightly afferetel as to make it dithemt to determine whether it is at ase of diplegria or paraplegia. The meses usially date from birth, and a majority are born in tirst labors or arre forceps cases. Ross suggests that in fret presentation there mily be beration or tearing of the cerebro-ipinal membanes.

Morbid Anatomy.-'The birth palsies which ultimately induee the spatir diplegias or paraplegias are most frepuently the result of meningeal hatomrhage. The importance of this comdition has heren shown by the
 from the veins, or, in one catse which $I$ saw with Hirst, from the longitudinal sinus. The bleceling has in many eases been thickest orer the motor areas, and it seems probable that the shlerowis fomed in these ceases may result from the compressien of the bown-rdot. In other instanees the combition may be due to a fotal meningo-momphatios. In sixteen autopsies collected in the !iecrature, in which the pationts died at ages rarying from two to thirl:, the amatomical combition was either a difluse atrophy, which was most common, or prencephalus.

Symptoms. - At tirst mothing :lhmomal may be notieed abont the whild. In some instances the pe have been carly and frequent consulsions; then at the age when the child should hergin to wall it is notieed that the limhs are not used readily, and on examination a stifluess of the legs and arms is found. Even at the age of two the child maly wot be Whe to sit up, and often the head is not well smperted by the neck musNes. The rigidity, as a rule, is more marked in the legs, and there is adductor spasm. When supported on the feet, the chill either rests on its thes und the inner surface of the teet, with the knees close together, or the legs may be crossed. The stitfuess of the upper limbs varies. It may he sarcely noticeable or the rigidity may be as marked as in the lags. Con${ }_{0} 1$
stant irregular movements of the arms are not meommon. The chilit has great difficulty in grasping an object. 'I'he spasm and weakness may he more evident on one side than the other. 'The mental combition is, as a rule, defective and convulsive seizures are common.

Assoctated with the spastic parapleatia are two allied comditions of com. siderable interest, characterized by spasin and disordered mowements. A child with spastic diplegia may present, in an umsuad degree, invegular movements of the museles. In attempting to grasp an object the fingus may be thrown out in a stiff, spasmodic, irregnlar manner, of there naly he constant irregular movements of the shoukders, arms, and hamds, with slight incoördination of the head. Catses of this deseription have bern deseribed as choren spusticu, and they may be diflicult to separate from montiple seconsis and from Friedreich's ataxia.

A still more remarkable condition is that of bututeral athofosis, in which there is a combination of pasm more or less matred with the mat exproordinary bizarre movements of the muscles. The comdition, as a rule, dates from infency. The patient may not be ahle to walk. 'The hemb
 the filce muscles, and the mouth is drawn and "sa". distorted. The extremitios are more or less rigid, particolarly in extension. On making the slightest attempt to move, often spontaneonsly, there are extramedinary movements of the arms and legs, particularly of the arms, somewhat like though much more exagreated than athetosis. The patients ane oftem mathe to help themshes on account of these movements. The refleses are inereased. 'The mental condition is rariable. Ihne pationt may ber idiotic, but in two of the four cases which I have seen the patients were intelligent. Massalongo,* wherhas calrefully studied this comdition, drecriths three cases in one family. I have collected fifty-there ases from the literature, thirty-three of which occurred in males and twenty in fenmes. There have been three autopies. In Kurella's case there wats patymeningitis and bilateral lesions of the motor commolutions. Dejé ciser pho tient hall attophy of the conolutions on both sides, while in : "an "ime bran maeroscopically presented no changes.
III. Spastic Paidplegia.

This condition, which is more fully deseribed under te section mpont the spinal cord, is in reality a ceredmal affection, and may be dhe to comditions similar to those found in spastic diplegia. Indeed, it may at hisal le diffient to determine whether the arms are involsed or not. The eridence of the cerebral origin of the affection is based upen the frequent ou existence of inliory, imbecility, and mystagmes, and the oceun we of castent spastic diplegia, in which the pataplegic symptoms are itertical. All


* Dell Atetosi Doppia, Collezione Italiana di L cture sula Medicina, Series V', Ni 3
mon. The chill I weakiness maty he comulition is, as a
comditions of emon1 movements. A 1 degree, irrequtar oliject the fingers er, or there may he allil hame: with otion have beyn itrseparate from mu'.
'letereel athertosis, in rewl with the most Fhe comdition, as a oo walk. The heat
An mowements of - istorted. 'lher msion. On making Ere are extramerdiany arms, sone what like a patients are often ment:. 'The retheses The patient maty lint In the patiente were -comdition, decrilus hree chess from the al twenty in fomates. se there was pardy. foms. Déjonian ato while in: "tas 'ing
dee l`e sartion upmen may bo due lu conitheed, it may at first to ed or not. The eriyon the frequent ow ocenm nee of catas lis are hotical. All th perith . at at the

Iedicina, Series V, X. 3
arms to the most extreme bihateral spasm. There have been, so far as I know, only two antopsies in this disease: the case of liorster, in which there was a moderate grale of genemal cortical selerosis with slight diatatime of the rentricles, and the recent case of sachs, in which there was a meningo-encephalitis with atrophy and descending degeneration of both lateral cohmmes.

Treatment. -The possibility of injury to the brain in protracted bator and in foreps cases should be borne in mind by the practitioner. The former entaik the greatest risk. In infantile hemiplegia the physifian at the cutset secs a case of ordinary eonvulsions, perhaps more protracted atal severe than nsmal. 'These should be cheeked as rapidly as pasible ly the ne of the bromides, the application of cold or heat, and a brisk purge. During convulsions chloroform may be administered with affer even to the somgest chiblten. When the paralysis is established nut much can be hoped from modicines. In only rare instaners does the paralys entirely dixampear. The indications are to favor the natural temberey to impore ly mantaining the gemeral mutrition of the chikl, to lesen the rigidity and contractures be masage and pasive motion, and if heensary to correct deformities by mechanieal or surgial measures. Huch may be done by careful manipulation and rubbing and the appliattion of a proper apparatos. In children the aphasia usually disappears. The epilepsy is a distressing and ohstimate sympom, for which a cure can rarely be anticipated. Irolonged periods of quiescence are, however, not uncommon. In the Jacksonian fits the bromides rarely do good, unkes there is much irritability and excitement. Operative mensures, which have been carried ont in several cases, have mot been snecessful. The liability to feeble-mindedness is the most serions ontlook in the infantile cerebral palies. In many eases the damage is irreparable, and Stine and imbeeility result. With patient training and with eare many the chidren reach a fair measure of intelligence and self-reliance.

## VI. SCLEROSIS OF THE BRAIN.

General Remarks.-I'lhe comective tisue of the central neivons grstem is of two kinds-one, the nemroglia, special and peculiar, derived from the ectolerm, with distinct morphological and chemical characters; ather, derived from the mesoderm, idential with the ordinary collarpums fibrous tissue of the hody. Both phay important parts in indurative processes in the brain and cord. A comvenient division of the cerehroginal seleroses is into degenerative, inflammatory, and developmental firmes.
The deffenerative scleroses eomprise the largest and most important sublivision, in which provisionally the following groups may be made: (i) 'The common secondary degeneration which follows when nerve-fibres
are ent off from their trophic centres; (b) toxic forms, among which mars be placed the seleroses from lead and ergot, and, most important of atl, the selerosis of the posterion column, due in such a harge proportion of (ases to the virus of syjhilis. Other moknown toxic agents may possilhy indure degencration of the nerve-fibres in certain tracts. The systemic paths in the eord differ apparently in their suseeptibility and the posterior cohnme. appear most prone to madergo this change; (c) the sclerosis associatent with change in the smaller arteries and capillaries, which is met withas a senile process in the convolntions. In all probability some of the forms of insular selerosis are due to primary alterations in the bhool-vesists; lint it is not yet settled whether the lesion in these cases is a primary dugry. eration of the nerve cells and tibres to which the selerosis is secomatary, of whether the essential factor is an alteration in mutrition cansed by lesimn of the capillaries and smaller arteries.

The inflemmutory seleroses embrace a less important and less extemsise "oup, comprising secondary forms which develop in consepuence of irritive intlammation about tmons, foreign bodies, hamorrhages, and ahses, ifistologically these are chielly mesolermic (vaseular) seleroses, which arisi from the comective tissue about the hood-vessels. Possibly a similar change may follow the primary, ante encephalitis, which Strimpell honk is the initial lesion in the cortical selerosis which is so eommonly foment post mortem in infantile hemiplegia.

The decelopmental seleroses are believed to be of a purely neurogliar chamacter, and embrace the new growth about the central calnal in syringomyelia and, according to recent French writers, the solerosis of the posterion colmms in Friedreich's ataxia. it is stated that histo logically this form is different from the ordinary variety. It may m, too, that the dilluse cortical selerosis met with as a comgenital comblition withont thickening of the meninges belongs to this type. It is not improbalble that many forms of selerosis are of a mixed chatarter? in which beth the ectorlermic and mesodermic comective tissues arte in volved.

Anatomically we meet with the following varieties:
(1) Miliary sclerosis is a term which has been applied to several lif. ferent conditions. Gowers mentions a case in which there were gravishred spots at the junction of the white and gray matters, and in whid the neuroglia was increased. There is also a condition in which, on the surata of the convolutions, there are small nodular projections, varying from a half to five or more millimetres in diameter. Single nodules of this sorn we not uneommon; sometimes they are abondant. So far as is known symptoms are produced by them.
(2) Diffuse sclerosis, which may involve an entire hemisphere, of a single tobe, in which case the term selirose lubuire has been applicd to it by the Freneh. It is not an important condition in general mediad practice, but oceurs most frequently in idiots and imbeciles. In extensire

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, among which may important of all, the ropertion of aises to may possibly indur he systemic pathes i: he posterior collumm a selerosis assoriatul hich is met with as a some of the forms of te blood-ressels: but ; is a primary dexanrosis is secomblaty, or ion callsed by lesion
ant and less extensina a comsequence of itriorthages, and ahorts. scleroses, which arisw

Possibly a similar hich Strümpell holls s so commonly fomit
of a purely neuroglitr the central eanal in fters, the srlorosis uf is stated that histo. variety. It may mo, a congenital comdito this type. It is of a mixed chanamer, mective tissmes are is.

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:pplied to several difh there were grayis) ters, and in whind the in which, on the sulljections, varying from le nodules of this sort So far as is known w
tire hemisphere, or a has been tuplim! twit 1 in generat mediaul nbeciles. In extensive
martical selerosis of one hemisphere the ventriele is usually dilated.* The smptoms of this combition depend upon the region alfected. 'There may be a comsiderable extent of selerosis without symptons or without much mental impairment. In a majority of cases there is hemiplegia or diplegia with imbecility or idiocy.
(3) Tuberous Sclerosis.-In this remarkable form, which is also known as hyertrophic, there are on the convolutions areas projecting beront the surface of an opaque white color and excectingly tirm. The selerosis may not disturb the symmetry of the convolution, but simply callse a great ehargement, increase in the density, and a change in the color.

These three forms are not of much practical interest execpt in asylum ad lintitution work. The last variety forms a well-characterized disease if ronsiderable importance, namely:
(4) Insrian iolemosis (Sclérose en platues).

Definition.- $A$ chronic affection of the hain and corl, characterized foralized areas in which the nerve elements are more or less rephared by whetive tissne. 'This may ocen in the brain or eord alone, more mmonly in both.
Etiology.-This is obsemre Kahler, Marie, and others assign great mportance to the infections diseases, particular!y scarlet fever. It is Ombl most commonly in young persons, and cases are not uncommon in Wildren, in whom Pritchard states that more than tifty cases have bern mporterl.

Morbid Anatomy.-'The selerotic areas are widely distributed through the brain ame corl, and eases limited to either part alone are almost whown. 'The grayish-red areas are seattered indifferently through the white and gray matter (E. W. 'Thylor). The patehes are most atmondant in the neighborhood of the rentricles, and in the pons, cerebellom, basal anglia, and the mednlat. 'Ihe cord may be only slightly involved or there may be irregular areas in different regions. 'The nerve-roots and the braches of the caudia eqnima are oftem attacked. Histologically in Fhe selerosed patches there is reat increse in the comective tissue, the tures of which are denser and timer. The gradnal growth destroys the melulla of the nerves, but the axis eylinders persist in a remarkable way.
Symptoms. - The onset is slow and the disease is chronic. Feeblenes of the legs with irregular pains and stiffness are among the carly vmpoms. Indeed, the clinical pieture may be that of apastie paraplegia with great inerease in the reflexes. The following are the most important futhres:
(a) Volitional Tremor.--There is no paralysis of the arms, but on at-

* In my monograph on Corebral Pahsies of (hihhen l have given a deseription of ind danibution of the selerosis in ten specimens in the musem at the Elwy Institutius.
tempting to piek mp object there is trembling or rapid oscillation. . pationt may be mable to lift even a glass of water to the month. The tremor may be marked in the legs and in the head, which shaken on he walks. When the patient is recumbent the museles may be prefeety quiet. On attempting to raise the heal from the phllow, trembling at once comes on. (b) Scammiay syecth.-The words are pronomeded showl! and spatately, or the individual syilables may be accentated. This stapo eato or sylhabie utterance is a common feature. (c) Nystagmas, a ratid oscillatory movement of both eyes, constitutes in important symptom.

Sensation is maffected in a majority of the cascos. Optice atrophyy sometimes oecurs, but not so frequently as in tabes. The sphincters, is a rule, are malfected until the last stages. Mental debility is not mennmon. Remarkable remissions ocem in the comse of the disense, in whin for a time all the symptoms may improve. Vertign is common, and there may be sudhen attacks of coma, such as oceur in general paresis.

The dimmasis in well-marked eases is easy. Volitional tremor, seallning speceh, aul nystagmos form a chatacteristic symptom-group. With this there is usnally more or less spastic weakness of the legs. P'amhn agitans, certain eases of general paresis, and oceasionally hysteria may simulate the disease very elosely: If the case is not seen matil mear the end the diagnosis may be impossible. Buzzard hohds that of all mging diseases of the nerrons system disseminated sclerosis in its early stares is that which is most commonly mistaken for hysteria. The points tule relied upon in the differentiation are, in order of importance, the nystab: mus, the bladder disturbances, and the volitional tremor. The tremoria hysteria is not volitional.
 plaques, which have been described by Westphal. French writers: regud them as instances of hysterical tremor. In children the condition may with difliculty be separated from Friedreich's ataxiat.

The proynosis is minforable. Ultimately, the patient, if not carrind off by some interemrent affection, becomes bedridden.

Treatment. - No known treatment has any inlluene on the proves of selerosis of the hain. Neither the indides nor mereury have the sighe est effect, but a prolonged comrse of nitrate of silver may be tricd. and ar senic is recommended.
VII. CHRONIC DIFFUSE MENINGO-ENCEPHALITIS
(Dementiat I'aralytica : Gemeral I'tresten).
Definition. - A chronic, progressive meningo-encephatitis asociat with psychical and motor disturbances, finally leading to dementia paralysis.

Etiology. - Males are affected murh more freguenty than fomal It occurs chielly between the ages of thirty and fifty-five. Herrdity is
rapid oscillation. . to the mouth. 'Tlie end, which shakiss as seles may be purfecty e fillow, trembling at are pronomed slowly reentuated. This starc) Nystagmus, in mind "pront symptom. cases. Optie arrophy es. The sphincters, as debility is not tucoms. of the disease, ill which , is common, and thete eneral paresis. Solitional tremor, scatls. ymptom-group. With of the legs. l'aralyo. asionally hysteria may not seen matil mear the olds that of all organ osis in its emrly staresis teria. The points th the importance, the nystis? tremor. The tremor tix

## es of pemelto-selitis. "

French writers regand hen the eondition many cit.
patient, if not cantria den.
Influence on the prypur mercury have the sliwh er may be tried, and ar
-ENCEPHALITIS

## res (x).

o-eneephalitis as:scint eading to dementia
frequently than femia tifty-five. Herelity:
factor in only a few cases. An overwhelming majority of the eases are in marrial people. Statistics show that it is more common in the lower Hasises of society, but in this comotry in general medical practice the dis. atie is certainly more common in the well-to-do clases.s. An important predisposing canse is "a life absorbed in ambitious projects with all its: trongest mental efforts, its long-smstained anxieties, deferred hopes, and straining expectation" (Mickle). The halits of life so frequently seen in artive business men in our large cities, and well expressed by the phase "burning the candle at both ends," strongly predispose to the discase. The important individual factor is syphilis, which is an anteeedent in
 and tahes dorsalis are so elosely related that Fommier deseribes them under the heading Les A!fections. I'erosupheititiques. His recent work, with this title, is full of interesting details gleanel from sum enormons exprence. He suggests that these two disorders may be not morrly diverse expresions of one and the same morbid entity, but that they possibly may be one and the same disease.

Morbid Anatomy.-'The essentiat histological chatges in the cerebral cortex are thats summarized be bevan Lewis: (1) A stare of inflammatory change in the tuma adentitia of the arteries with exeessive macear proliferation, profomel changes in the vasenlar chamets, and trophic chandes induced in the tissues aromm.
(?) A stare of extraordinary development of the lymph-comnective Srsem of the bram, with a parallel dearemeram and disappearance of newe elements and the axis cylinders of which they are demuded.
(:3) A stage of general fibrilhation with shrinking and extreme atrophy of the parts involved.

The macrosenical changes are : Incrase in the cerebro-spinal fluid, whemat of the piat, and thickening and opacity of the meninges, which are atherent in phaces and tear the eortex on removal. The dura is sometimes thickened, and pachymeningitis hemorragica interna may be present.

The convolutions are atrophiod, usually in a marked degree, and in cmsequence the bran looks small. This is particularly noticeable in the fromal and parietal regions. On seetion it cuts with firmness. In extreme cases the gray matter may be obsemely outlined. The grade of Whersis varies mueh in different mes. The white mater may be firmer in consistence, but it does not show such important changes. The ventrides are dilated and the ejendyma extremely gramular. In addition, there are frequently areas of softening or hemorthage associated with chronie arterio-sclerosis.
Spinal cord. Changes are almost constintly found, usually selerosis of the posterio: colmms, either alone or, more commonl;, with involvement of the lateral.

Symptoms.-(a) Prodromal Stage.-This is of variable duration, and is characterized by a general mental state which finds expression in
symptoms trivial in themselves but important in eonnection with others. Irritability, inattention to business amounting sometimes to indifformere or apathy, and sometimes a change in character marked by acts whind maty astonish the friends and relatives mary be the first indications. fin stod of apathy or indifference there may be an extraordinary denere of physical and mental restlessness. 'The patient is continally phanning and seheming, or may lameh into extravagancers and speculation of the wilhent chameter. A common feature at this period is the display of an me bounded egoism, He boasts of his personal attaimuents, his property, his position in life, or of his wife and children, boolowing these features are important indications of moral perversion, manifested in offences atuant deceney or the law, many of which atets have about them a suspicions effrontery. Forgetfulness is common, and may be shown in inattention th business details and in the minor courtesies of life. At this perion there maty be no motor phenomena. The onset of the disease is usually insilious, although cases are reported in which epileptiform or apoplection seizures were the first symptoms. Among the carly motor features are tremor of the tongre and lips in speaking, slowness of speeeh and hesitaney, inequality of the pupils, and the Argyll-Robertson pupil.
(b) Sicond saye--This is characterized in brief by mental exaltation or excitement and a progress in the motor symptoms. "The intensity of the exeitement is often extreme, acute maniacal states are frequent: in cessant restlesshes, obstinate slepplesshess, noisy, boisterons exeitement. and blind, uncalenlating violence especially characterize such states" (Lewis). It is at this stage that the delusion of gramden beeomes marken and the patient believes himself to be possessed of comutless millions on th have reached the most exalted-sphere possible in profession or ocelpation This expansive delirim, as it is callea, is, however, not characteristic, is was formerly supposed, of paralytic dementia. Besides, it dues not alwas ocenr, but in its stead there may be marked melancholia or hypahomdriasis, or, in other instanees, alternate attacks of delirium and depnesion.
'The facies has a peenliar stolidity, and in speaking there is marked tremulonsness of the lips and facial miseles. The tongue is also tremulous, and may be protruded with difficulty. The speech is slow. inter rupted, and blurred. Writing becomes difientt on aceount of unstealiness of the hand. 'The subjeet matter of the patient's letters gives valluable indications of the mental condition. ln many instances the pupis are unequal, irregular, sluggish, sometimes large. Important symptoms in this stage are apoplectiform seizures and paralysis. 'l'here may be slight syncopal attacks in which the patient turns pale and may fall Some of these are petit mal. In the true apoplectiform seizure the par tient fidls suddenly, becomes unconseions, the limbs are relaxed, the fate is flushed, the breathing stertorons, the temperature inereased, and death may ocens. The epileptie seizures are more common than the apoplecti-
ection with other*. nes to indilforsome ked by acts whid t indications. In ordinary dexpreq of atally plamnine and tion of the willdest display of : 1 unts, his properts, his gr these foatures are in offences againt them a shspicions rn in inattention to It this perion there ase is usually insidirm or apophertitorn motor featomes ally of speech and hesison pupil. y mental exaltation
"The intensity of es are frequent: in isterons excitement. terize such states" fenr becomes marken matless millions or to ussion or ocentpation. not characteristic, is es, it lues not always cholia or hyporholclirium and depre-
ing there is markell mgne is also tremupeech is slow, inter. account of mastemli. 's letters givers valuinstances the puluils mportant symptoms sis. There may he pale and may fall. form seizure the pat wre relaxed, the fate inereased, ind deanis In thim the apoplecti-
form and may oedre early in the disease. A definite anm is not meommon. The attack usuatly beritus on ond side and may mot spreal. There may be twitehings either in the facial or brachial museles. 'T? pieal lackanian epilepsy may oremr. In a mase which died reemby muler my care, these sembes were among the early sympoms and the disease was regarted as cerehral syphitis. Paralysis, either monopleghar or hemiplegice, may follow these epileptice seizares, or may come on with great sublenness and be tramsient. I: this stage the gait beemmes inyairend, the pratient trips readily, hat difliculty in going up or down stairs, and the walk may be phetic or oceasiomally tabetic. 'Ilhis paresis maty be protersive. The kner-jerk is usmally inereased. Bhather or rectal symptoms grablually develop. The patient beemes helpless, bedrididen, and completely alemonterd, and meness care is taken maty suffer from bedsores. Weath oremes from exhamstion or from some interenrent affertion. The absence of pain ramion on presure mon the nhar nerve bethat the ellow (Biema(fik simptom) is apparently not of any sperial value. The spinal-cord fatures of dementia paralytiea may come on with or preerele the mental trombers in 80 per cent of the cases they bollow them. There are cases in which one is in dombt for a time whether the symptoms indicate tabes of dementia paralytica, and it is well to bear in mind that crepy feature of proataxie tabes maty exist in the early stage of general paresis.

Diagnosis-The recognition of the disense in the candict stare is extremely dillicult, as it is uften imposible to dende that the shight alteratim in conduct is anything more than one of the mools or phates to which most men are at times shbject. The following deseription by fol:im is an andmable presentation of the diagostio charactars of the carly sare of the disease: "It shonld arronse suspicion if, for instance, a strong, bealthy man, in or near the prime of lite, distinctly not of the 'nervons,' berrotic, or nemrasthenie type, shows some loss of interest in his affars or inpaired faculty of attending to them; if he becomes varvingly absentmimed, hecelless, indifferent, negligent, apathetic, inconsiderate, amb, althung able to follow his rontine duties, his ability to take up new work is, ho matter how little, diminished; if he can less well command mental artention and concentration, conception, perception, reflection, judenent; if here is an unwonted lack of initiative, and if exertion camses unwonted mental and physical fatigue; if the emotions are intensified and easily thange, or are excited remlily from trilling callses; if the sexumbinstinet Fine remonably controlled; if the timer feelings are even slightly bhated; if the person in question regards with a placid apathy his own anets of indifference and irritability and their consequences, and especially if at thues he sees himself in his true light and suddenly fails again to do so; if aly symptoms of cerebral vaso-motor disturbances are noticed, however burue or variable."

There are easco of cerebral syphilis which closely simulate dementia paralytica. The mode of onset is important, particularly since paralytic symp-
toms are nsually early in syphilis. The affection of the speech and tomerne is mot present. Epileptie seizures are more common and more liallu th be cortical or dacksonian in chameter. 'The expansive delitim is rate. White symptoms of general paresis are not eommon in commetion with the development of gummata or definite gemmatoms met incitis, thereme. on the other ham, instances of paresis which follow syphilitie inferetion so elosely that an etiongical combertion betwern the two must be anhump. elged. Post mortem in surh cases there may be mothing more than a general arterio-selerosis and difluse meningo-emocophatitis, which may prosont mothing distinetive, but the lesions, nevertheless, mity be cansen ly the sybhilitie virus. There are certain forms of had encephatopathy whid resemble general paresis, and, eomsidering the association of phambism with arterio-selomsis, it is mot unlikely that the amatomical substratum of the disease may result from this poison.

Prognosis. --The diseme rarely ents in recovery, As a rule the prowe ress is slowly downard and the case terminates in a few years, althongh it is oceasionally protonged ten or fifteen years.

Treatment. - The only hope of permanent relief is in the eases follon. ing syphilis, whieh should the phated upon latge doses of iowlide of pettis. simm. Cainful musing and the orderly life of an astum the the ouly
 the rpilaptie acizures bromides may he used. I'rolonged remissions, whith are not uncommon, are often erronconsly attributed to the ation of remedies.

## VIII. TUMORS OF THE BRAIN.

The following are the most common varieties of new growths within the eraminm:
(11) Tuherele, which may form large or small growthe, usually muliphe They are most frequent carly in life. 'Three fourths of the cases orpuly moder twenty, and one half of the patients are mader ten gears of are (fowers). Of sa9 cases of tumor in persons muder nincteen rollond from various sources by starr, 1 i were tubercle. They are most mume. ons: in the cerebellum and about the base.
(l) Silfhitomut is most commonly foum in the hemispheres or abont the pons. The tumors are superficial, attached to the arteries or the meninges, and ratrely grow to a large size. 'They may be multiple.
(r) Giliomu and Nenroglioma,-These vary greatly in appearance. The? may be firm and hard, almost like an area of sclerosis, or soft and very valsenbar. They persist remarkably for many years. Khebs has cellet attention to the ocenrence of elements in them not minke ginglion evis. Tumors of this chameter contain "the spinnen" or spider cells; enormuls spindle-shaped cells with single large nuclei; cells like the ganglion-cel.s. of uerve-centres with naclei and one or more processes; and tramslucut,
peerb anul tomgne nd more liall|- th Welirimu is rate, commertion with ingitis, therens: yhhilitic infertion , must be acknuw hing more than a is, which may pros may be cellowl lyy ephahnathy which of phambism with substratum of the

As a mbe the prose. few year's, althowgh
; in the eases follow. of ionline of protis:sylum tre the only
 ed remissions, whith a to the antion uf

## IN.

new growths within
thes, nsually multiple. ; of the cases urempl ler ten geurs of age (r nincteon collement ney are most numer.
nemispheres or about te arteries or the me - multiple. in appearance. The? osis, or soft :and reve -Klebs hats callet mike giunghim-eth. ider cells; emmuntis ike the ganglion.ell: ses; and trims lucentis
band-like fibres, fapering at each end, which result from a vitreous or hatalime transformation of the harge spimbleeedls.
 and in the phes. It forms some of the largest and most diffusely indiltrating of intrarmial growths.
(•) Cinctuman mot infrepuently is secombary to camere in other parts. It is sedom primary. Occasionally cancerons thmors have bern fomm in symmetrieal parts of the ham.
(f) Other varieties oredr, such as fibmid growths, which wishatly develop, from the membanes; bony thmors, which grow sometimes from the falx, and pisammoma and cholesteatoma. loatty thmors are occasionally foum on the corpus callosinn.
(!) r 'ysts orenr between the membranes and the brain, ther result of hamorrhage or of softening. Porencephalns is a sequence of compental atrophy or of hamorthage, or may be due to a developmental defoet. Ildiatid eysts will be referred to in the section on parasites. An interesting rariety of the eysts is that which follows severe injuy to the skull in early life.

Symptoms.-(1) General.-The following are the most importint:
 asymal. It may be diftused over the entire head or limited to the bark on from. In the former case it may extemd down the mek, and in the latter be acempanied with mentagie pains in the face. Oceasionally the pain may be very localized and associated with temberness on pressure.
optir Nemritis.-This orcurs in four fifths of all the eases (fowers). It is usmally domble, but oceasiomally is fomd in only one ere. A growth may develop slowly and attain considemble size withont producing optie nenitis. On the other ham, it may ocene with a very small tmor, more commonly in a growth at the base.

Fomiting.--This is a common feature, and with headache and optis nemitis makes $\quad 1$, the characteristic symptom group of cerehral thmor. An important point is the absence of definite relation to the meals. It may be very obstinate, particularly in growths of the cerebellum and the [ $^{W} 1 \mathrm{H}$.
(ibldiness.-This is often an early symptom. The patient complans of vertigo on rising suddenly or on tuming quickly, Jentel Disturlmuce. The patient may act in an odd, manamal maner, , there may be stmpor and haviness. The patient may become emotional or silly, or sympoms resembling hysteria may develop. Comenlsions, either general and resembling true epilepsy or localized (Jacksonian) in chatacter.
(:) Localizing Symptoms.-(1) Ceutral Motor Aren-The srmptoms are cither irritative or destrmetive in chanacter. Irritation in the lower thirl may prodnce spasm in the muscles of the face, in the angle of the month, or in the tongue. The spasm with tingling may be strictly limited to one musele group before extending to others, and this Seguin
terms the siguth symplom. The middle thiad of the motor area contains the centres controlling the arm, and here, too, the spasin may hagin in the fingers, in the thmmb, in the museles of the wrist, or in the shomblate. In the "!per third of the moter arras the irritation may produce - parm begiming in the lows, in the males, on in the musches of the lay. In many instances the patient ean determine necumately the point of oryin
 ness and tingling, whieh may be folt thest at the region affected.

In all eases it is important to determine, lirst, the point of argin, the sigunt symptom; seeond, the order or mareh of the spasm; and thin, the subserguent condition of the parts lirst alfected, whether it is a state of paresis or anmesthesia.

Destructive lesions in the motor zone cmase paralysis, which is often preceded by lowal convolsive seizures ; there maty be a monopherian ots of the leg, and convalsive spizures in the arm, often due to irritation in there contres. 'Tumors in the neighberhoom of the motor areat may wise hatized spasms and subsequently, as the centres ane insaded be the erveth, paralysis eecurs. On the left side, growthe in the third fromtal or Browis combolution may came motor aphasia.
(i) Prefontel liagion.-Nedther motor nor sensory disturbmow may be present. The gencral symptoms ure often well marked. The mot striking feature of growthe in this recrion is ment: ' torpor and grablat imbereility. In its extension downated the tumer 'avolver on the left side the lower frontal convolution and produce alp... or in its propers barkward canse irritative or destrmetive lesions of the motor area.
(c) 'Tumors in the puriaterecripitel loler may grow to large size with. out eansing any sympons. There may be word-bindness and mindblinduess when the angular eryrns is involved, and paraphasia.
(d) 'I'mons of the orripitel lubre prodnce hemiamopia, and a bilateval lesion may produce bimbess. 'Tumors in this region on the left hemi-

(e) 'Tumors in the trmporal lobe maty attain a large size without prob ducing symptoms. In their growth they involve the lower motor entres, On the left side involvement of the first and second gyri may be assonfated with word-dealness.
(f) 'Tumars growing in the neighborhood of the busel ganglin produce bemiplegia from involvement of the internal eapsule. Limited growthe in either nuclens of the corpus striatam do not necessarily canse famaris. Thmors in the thathms optiens may also, when small, canse no symptums, but inereasing they maty involve the fibres of the optic radiation, proluring hemianopia and sometimes hemianasthesia. Growths in this sitmation are apt to canse early optic nenritis, and, growing into the third ventricle, may canse a distention of the lateral ventricles. In fact, pressure s.mp. toms from this caluse and paralysis due to involvement of the internal capsule are the chief symptoms of tumor in and abont these ganglia.

Growths in the corporn quadrigrmine are rarely limited, but most rommonly involve the crara cerebri ne wodl. Ocolar stmpems are matied. The perpil reflex is lost a d there is ngstagmes. In the gramalal grow the third nerve is involved as it pasees throngh the eme, in which case there will be motor oweli paralysis on one side and hemiplegia on the other, a combination almost characteristic of milaterall eros disease.
(y) 'Tumbiss of the pums and melulte. The symptoms are chictly those of pressure $\quad$ pon the neves emerging in this regrom. In drease of the funs the nemes may be involved alone or with the tract. Of se rases analyed by Mary Patmam Jucobi, there were $1: 3$ in which the ramial
 which there was hemiplegia and involvement of the neves. 'IWenty-two of the hatter hat what is known as alternate paralysis-i. e., imolsement of the nerves on one side and the limbs on the opposite side. In four (ases there were no motor symptoms. In tuberenlosis (or syphilis) a grow that the inferion and inner apects of the erns may camse paralysis of the third nerve on one side, and of the fare, hyporlossal, and limbs on the "pmosite (syndrome of Weber). A tumor growing in the lower part of the pens hesually involves the sixth nevere, produeing intemal strabismus: the seventh nerve, producing facial paralysis; and the anditory nerve, cansing deafness. Conjugate deriation of the ryes to the side (q)

Thmors of the metulla may involve the cranial nerves alone or canse in sume instances a combination of hemiplegia with paralysis of the nerves. Signs of irritation in the ninth, tenth, and deventh nerves are nemally fresent, and prohnce diflientty in swallowing, imegular action of the heart, irregular respiration, vomiting, and sometimes retration of the head ami werk. 'The gait may be unsteady or, if there is pressure on the cerebellum, atavic. Oreasionally there are sensory symptoms, numbuess, and tingling, Thowarl the end convolsions may oecur.

Diagnosis.-From the general symptoms alone the existence of thmor may be determined, for the combination of headache, optic nemritis, and vomiting is distinetive. The lowalization must be gathered from the consideration of the symptoms above detaited. Mistakes are most likely to oceur in connection with mramia, hysteria, and general paralysis; but careful consideration of all the cireumstances of the ease usmally enables the practitioner to aroid error.

Prognosis.-Syphilitic tumors alone are amenable to treatment. Thberenlons growths oceasionally cease to grow and become caleified. The gliomata and fibromata, purticularly when the latter grow from the membrames, may last for yeus. I have deseribed a case of small, hard ylioma, in which the Jacksonian epilepsy persisted for fourteen years. thaghlings Jaekson has reported eases of gliomat in which the symptoms hasted for over ten years. The more rapidly growing sarcomata usually prove fatal in from six to eighteen months. Death may be sudden, par-
ticularly in growthe near the mednlla ; more eommonly it is due to coma in consegnence of gralnal inerease in the intracmial pressure.

Treatment.-(1) Lifdicel.-If there is a suspicion of syphilis the iodide of potassinm and merenry should be given. Nowhere do we see more brilliant therapentical effects than in certain eases of cerehral sum. mata. The indide shomble be given in inereasing doses. In thiberenlons tumors the onthook is less favomble, thongh instances of cure are repreted, and there is post-mortem evidence to show that the solitary tuberenlons tmons may madergo changes and become obsolete. A general tomic treatmont is indicated in these eases. The headache nsually demamesprompt treatment. 'The iodide of potassiom in finl doses somstimes gives marked relief. An ice-eap for the head or, in the oceipital headache, the applice. tion of the Papuelin cantery may be tried. The bromides are not of murh use in the hadache from this canse, and, as the last resort, morphai must be givel. For the convulsions hromide of potassim is of little service.
(b) surticmb.-'Tumors of the brain have been sneeessfully remown hy Macewen. Horsley, Keen, and others. The number of cases for opreation, however, is smail. Fome fifths at least of all the cases are probally unsuccessful, or of such a mature as to rember an operation fatal. The most advantageons mase are the lowalized fibromata growing from the dura and only eompressing the hrain subtamee, as in Keen's remakiable cases. The safety with which the exporatory operation can be made warrints it in all dombtful cases. For all the recent details and cases consult starr: Brain Surgery and vol, i of Chipalt's larger work (Paris, 1894).

## IX. INFLAMNiATION OF THE BRAIN

(Suppurelief Einephutitis; Alssesss).
Etiology.-Suppuration of the brain sulstance is rarely if erer primary, hut resulta, as a mule, from extension of inflammation from mirylo boring parts or infection from a distance through the bleod. The question of idiopathic brain absess need satacely be considered, thongh orasiondly instances oceur in whieh it is extremely dithent to assign a canse There are three important etiolugical factors:
(1) Tramma. Falls upon the head or blows, with or without ablur sion of the skin. More commonly it follows fracture or puncturel wounds. In this group meningitis is frequently associate 1 with the abscess.
(:) By fur the most important infective foci are those , hich arise in direct extension from disease of the middle ear or of the mastoin cells. From the roof of the mastoid antrum the infection roadily passes to the sigmot simus and indnees an infective thrombosis. In other instances the dara becomes involved, and a sub-dural abseess is formed, which mar readily involve the arachoid or the pia mater. In another gromp the Sowhere do we seer s of cerchalal gumb.
In tribertulums cure are ryatel. olitary tuberertous gemeral tonie treat$y$ demands prompt tmes gives marked dache, the apmianles are not of mand sort, morphis must of little serviee. espally removel hy catise lor operatime s are polmhly un. on fatal. The mot ; from the dura: and narkable case. The nate warmats it in ases consult itinus. nis, 1804).

## RAIN

is rapely if ever primation from heighleod. The question rh, though oreasionto assign a callse.
h or without abrathire or pulleturel issociate \& with the
those , hich arise in of the mastoid cetls. readily passes th the , other instances the formed, which mat? another gronp the
inflammation extends along the lymph spates, or the thromboed reins, intu the substance of the brain and cathes suppuration. Macewen thinks that without loeal areas of meningitis the infertive atents may be carime thromgin the lympham borod chamels into the corel is substance. Infeetion which extemb from the root of the mastoid process is most likely to be followed by absess in the temporo-shemoir i! ore, while infertion extembing from the posterior wall camses most frem in ay simes thembosis and cerebellar abocess.
(3) In septic processes. Abseess of the bain is not often fomd in pramia. In ulcerative endocarditis multiple foci of suppration are common. Localized bonedisease and suppuation in the liver are oceatsional canses. Certain inflammations in the hugs, particularly bromehiectasis, which wats present in $1 \%$ of 38 eases of these so-colled "pmbmal (extratl absesses" collected by R. I'. Williamson, are liable to be pol-
 of the brain may follow the specitie ferers. bristowe hats called attention to its oceurrence as a serpel of influenza. The largest mumber of rases oecur between the twenticth and fortieth yans, and the comblition is more frequent in men than in women.

Morbid Anatomy.-The absess may be solitary or moltiple. diffuse or ciremmseribed. In the acnte, rapidly fatal cases following injury the supparation is not limited ; but in lond-stambing eases the ahoress is andosed in a definite eapsule, which may have a thickness of from two to five millimetres. 'The pus varies much in appamane, depending upon the age of the abseess. In early cases it may be mixed with redlish debis and softened brain matter, but in the solitary eneapsulated absedss the phs is distinctive, having a greenish tint, an acid reaction, and a peanliar odor, sometimes like sulphutetted hydrogen. The bain substance surromming the abseess is nstally wdematous and infiltrated. The size varis from that of a walmut to that of a large orage. There are cases on record in which the cavity has sempied the greater portion of a hemisphere. Maltiple abseesses are minally mall. In fome tifths of all case the abscess is solitary. Suppuration ocemes most frequently in the cerebrom, and the temporo-sphenoidal lobe is more often involsed than other parts. The ecerbellum is the next most common seat, particulaly in "onnection with ear-disease.

Symptoms. - Following injury or operation the disuase may run an ache course, with fever, headacho, lelisimm, romiting, and rigers. The sympoms are those of an achte meninge-encephalitis, and it may be wery difientt to determine, unless there are localizing symptoms, whe the there is really suppuration in the brain suhstance. In the cases following car thisease the symptoms may at first be those of meningeal irritation. 'There may le irtitability, restlessness, severe headithe, and ageravated eamehe. Other striking symptoms, particularly in the more prolonged cases, are dowsiness, slow cerebration, romiting, and optic neuritis. In the chronic
form of brain abseess which may follow injury, otorrhera, or local hang trouble, there may be a latent period ranging from one or two werks th severad months, or even a year or more. In the "silent" regions, whon the abseess becomes encapsulated there may be no symptoms whaterer during the latent period. During all this time the patient may be under careful observation and no suspicion be aronsed of the existence of sup. paration. Then severe headache, vomitine, frem, set in, perlapls with a chill. An Arab was ammited to my warls at the Cuinersity Ins. pital in a condition of profound ammia, having heen picked up by the police in the street, covered with blood. 'Ihere was a smatl lowalizat area of dulness in the third and fourth interspaces on the right side chase to the sternum, and although no tuberele biteilli were fomd, it was thought to be probably a localized tubercalosis. He recovered rapidy from the amar mia, and within three months was strong and well. A few days before his intended diselarge he began to complain of headache, which beame aggravated. He had vomiting, fever, and gradmally increasing comal. . large, solitary encapsulated abscess was fonnd in the parieto-occipital region of the left hemisphere, and in the middle lobe of the right lang a ciremmscribed cavity, probably bronchiectatic, surromded by fibroid tissue and containing a very oflensive pus. So, too, after a blow upon the heal ar a fracture the symptoms of the lesion may be transiont, and months aftere ward eerebral syptoms of the most aggravated character may develop.

The localization of the lesion is often difficult. In or near the mutno recion there may be convalsions or panssis, and it is to be remembered that an absess in the temporo-sphemoidal lobe may comperse the lower motor centres and prodnce paralysis of the arm and face and on the left side canse aphasia. A large absess may exist in the frontal lobe without callsing paralysis, but in these cases there is almost always some mental dulness. In the temporo-sphenoital lobe, the common seat, there may be no focaliz. ing symptoms. So also in the parieto-ocepital region ; though here carly examination may lead to the detection of hemianopia. In ahserss of the cerebeltum vomiting is common. If the midalle lobe is affected there may be stargering-cerebellar incoördination. Localizing symptoms in the pons and other parts are still more meertain.

Diagnosis. - In the acnte eases there is rarely any donbt. The history of injury followed by fever, marked cerebal symptoms, the devedpment of optic nemritis and rigors, delirimm, and p" "haps paralysis, make the diagnosis certain. In chronic car-disease, such cerebral symptoms is drowsiness and torpor, with irregular fever, supervening upon the cessation of a discharge shonld exeite the suspicion of alseess. It is particularly in the chronie eases that difticulties arise. The symptoms desemble those of tumor of the brain; indeed, they are those of tumor plas fever. In a patient with a history of tramma or with loealized lung or plemal tronble. who for weeks or months has had slight headache or dizziness, the onst of a rapid fever, intense headache, and vomiting point strongly to abseess.
a, or local lung or two weeks to " regrions, when ptoms whateret nt may be moker existmee of sulpn, perlhit!s with I"niversity Itus. picked lip by the hall localizn areal t side rlosis to the ; was thought to Ily from the anarI few days hefurs e, which berame reasing comal. . (o-ocecipital region ht lung a ciremufibroid tisslue inn ron the head on: a and monthos afterer may develop. or near the mutar to be remembered ompress the hawer and on the left side lobe withont c:lll:ne mental duhnes. may be no focaliz. though here canly
In absecess of the affected there maty symptoms in the
doubt. The histoms, the dervop. ps paralysis, make bral symptoms tis apon the cessation

It is partioularly ms sesemble those plus fever. In a or pleural trouble ainess, the masit of rongly to abscess.

Macerwen lays stress upon the value of permssion of the skull as an aid in dingmsis. The note, which is miformly dull, becomes much more resoant when the lateral ventricles are distendel in cerebehar abscess and in matitions in which the vena Galeni are eompressel.

It is not always easy to detemine whether the meninges are involved with the ahseess. Often in car-tisease the condition is that of meningoencephalitis. I have alrealy refered to a comdition sometimes associated with ear-disease, which may simmate closely cerebral meningitis or even abeecs. Indeed, Gowers states that not only may these general symptoms be promed by ear-disease, but even distinct optic neuritis.
Treatment. - A remarkable advance has been made of late years in dealiner with these cases, owing to the impunity with which the brain ean he explored. In ear-disase free disharge of the inthamatory prolucts doond be promoted and careful disinfection practised. The treatment of imuries and fractures comes within the scope of the surgeon. The acute sumptoms, such as fever, headache, and delirium, must be treated by rest, ath ice-cap, and, if necessary, local depletion. In all cases, when a reasonWhe shipicion exists of the occurrence of ahseess, the trephine should be apheal and the hrain explored. The cases following ear-disease, in which tine appuration is in the temporo-sphenoidal lobe or in the cerebellum. wifer the most faromble chances of recovery. 'The localization can rarely be malde acerarately in these cases, and the operator must be guided more is genemanatomical amp pathological knowledge. In cases of injury the trephine should be applied over the seat of the blow or the fracture. In enr-disatse the suppuration is most frequent in the tomporn-sphenoidal We or in the cerchellam, and the operation should be performed at the mints most accessible to these regions. Amp hastly, a most important, one might almost say essential, factor hat sumesesfal treatment of intrintranial suppuration is an intelligent hr wh. anom the part of the suren of the work and works of Willian Macewen.

## X. CHRONIC HYDROCEPHALUS.

Definition.-A cometion, congenital or acquired, in which there is agrat acemmulation of flaid within the ventricles of the brain.

Tha term hydrocephalus has also been applied to the collention of hlaid butwen the eortex of the brain and the skill, known in thi . .ntion as berstrons or h. ex racuo, a combition common in cases of a why of the Wrin substance, and perbaps caused also by meningeal cysts. A true stres, however, of the urachnoid sate probably does not oceur.
The eases maty be divided into two groups, eongenitat or infantile, and neomblay or aequired.
(1) Congenital Hydrocephalus.--The cularged head may obstruet laver; more frequently the condition is noticed some time after birth. 62

The cause is maknown. It has oceurred in several members of the same fimily.

The anatomical comdition in these cases offers no elew to the nature of the trouble. The lateral ventricles are enomomsly distended, hat the ependyma is usially clear, sometimes a little thickened and gramular, and the weins large. 'The choroid plexnses are vascular, sometimes selerotio, bu often matmal-looking. The thind ventricle is enlarged, the aquednt of sybins lilated, and the fourth ventricle may be distended. The quatity of flud may reach several litres. It is limpid and contains a traw if allmmin amb salts. The changes in conserfence of this emormons wentrieular distention are remarkable. The corebral cortex is greatly strethemi. and over the midlle region the thickness may amont to no mome than a few millinetres withont a trace of the sulei or comsolutions. The basil ganglia are thattemol. The skull mbarges, and the ciremferemon of the heal of a chith of three or four years may reach twenty-five or even himy inches. The sutures widen, Wormian bone develop in them, and the bones of the cramimm beeme execetingly thin. The veins are marked the neath the skin. A lluetnation wave may sometimes be ohtaineal. and Fisheres bain murmur may be heard. 'hice orbital phates of the fromal bone are depressed, cansing exophthatmos, so that the eyehalls camme in covered by the exclids.

Combulsums may oemr. The reflexes are increased, the ehild koms to walk late, and ubimately in severe cases the legs beeone fereble and sometimes spastic. The mental condition is variable; the child mary ber hright, lout, as a rule, there is some grade of imberility. The cougental ewses matally die within the tirst four or five years. 'The process maty bed arested and the patient may reach adult life. Gases of this sort ame mie very mummon. Even when extreme, the mental faculties may lm retained, as in Bright's mobrated patient, Cardinal, who lived to the ate of twenty-nine, and whose head wats transheent when the sme was shin. ing behind him. Care must be taken not to mistake the rathitic hend for hydroecphallus.

Memingilis serosr-Quincke distinguishes a serons meningitis from ordinary kpomeningitis and from hydroewhalus. The alfertim maty come on acntely in chidren, with pain in the head, retaction of the neek, and signs of inerased intra-eramial pressure, eloked disk, slow pulse, ette. Delirimm, combulsions, and loeal paralyses may ocemr. Foter is alsent. In other instames the onset is more insidions, the romite more chronic, and the condition is mistaken usually for bain tumor Anatomically a meningitis ventrienlaris, with distention of the ventride (acute hydrocephalus) with a clarar exulate is fomm. 'The diagnomis from tumor is very diflienlt. 'The lumbar puneture may be made. I luil with it specitic gravity of 1.0 , 9 , with albumin above 2 per 1,000 , is sumper ive of hyilrocephalus through bood stasis.
(2) Acquired Chronic Hydrocephalus. --This is stated to be oceationilly distended, hut the ed and gramular, and metimes selerotic, hat -ged, the aquenturt if suded. The quantit! I contains at trace of $f$ this enormons semb. ex is greatly stretrhley. wat to no more thans as wolations. 'The brab circumferemer of the nty-five or even thimy op in them, annd thin e veins are mark when mes be oltainect, and al phates of the from and the eychalls eallunt in
 Ms beeme farble and the; the chill may ly ility. The congenitill
The process may te es of this somt arp met atal farcultios may tex 11, who lived to the ate hen the sun was shiul te the rachitic heall for
erous meningitia frum The alliection muy icall, retraction of the re, choked disk, sturs ses may oceur. Fewn inlisidions, the cminter mally for brain tumum ution of the ventrichion 1. The diagnosis frum nay be made. A lum - per 1,000, is surfer
tated to be oceasionalli?
primary (idiopathic)-that is to say, it comes on spontaneonsly in the adnlt without ohservable lesiom. Dean Swift is said to have died of hyydrocephalus, hat this seemis very mulikely. It is based upon the statement that "he (Mr. Whiseway) openeal the skull and fomme murh water in the
 with his promuged illucss and paralysis. In nearly all cenese there is either at tumer at the bise of the brain of in the third ecentricle, whicheompresses the sema (ailoni. The prisige from the third to the fometh ventricle may be mosect, cither by a tman or by parasites. More rarely the formen of Masendie, throngh which the ventricles communiate with the cerehtrospinal meninges, becomes closed by meningitis. 'These pomblitions, occurriug in alnult, may produce the mast extreme hydrocephalus without any enlargerment of the head. Exen when the tumer begins early in life there may he no expmion of the skull. In the cise of a girl aged sistern, blind from her third yeur, the hem was not musuilly large, the wentricles were enamonsly distemed, and in the Rolandie region the brain substance was only five millimetres in thickness. A tumor orempied the third sentricle. In a case of chelestratumat of the thom of the third ventricle, in which the vimptoms levsisted at intervals for cight or nine years, the ventriches were enurmonsly distemded without enlargement of the skull. In other instances the sutures separate and the hend gradually enlarges.
The symptoms of hedrocephatus in the adnlt are curimesy variable. In the first ease mentioned there were carls hadachers and gradual bliudness; then a prolongen perioul in which she was able to attend to her stulies, Weathehes again sulervened, the gait breane irreghlar and sumewhat ataxie. Death aecurred suddenly. In the other case there werc prolongen at atacks of comal with a slow pulse, and on one ocemsion the patient remained muconscions for more than three months, firadually proyressing optic nemritis withont focalizing symptoms, headnulhe, and attinks of sommolence or coma are suggestive symptoms. Casen are rare as arenth of meningitis. 'The only instinces I have sech were two which wrresponiced to the posterior meningitis of Geee and Barlow, in which, with the diste:ition, there was extensive chronic purulent "pendymitis.
Treatment- - Very little can be done to relieve hydrorephalus. Melicines are powerless to canse the alsorption of the thit. Mare rational is the system of gradnal compression, with or withont the withdramal of small quantitics of the thuid. 'The compression may be made br means of broal phasters, so appliew as to eross cach other on the vertex. anl another may be placed round the circmimference.

Of hate years puncture of the ventricles, an operation which had heen alamdoned, has been revivel, lout when pressure symptoms are marked Quincke's procedure may be nsed. He recommends puncture of the subamanomid sate between the third and the fourth lumbir vertelral. At this point the spinal cord camot be tonched. The addantages are a slower remoral of hluid and less danger of colltuse. Browning (William), who
has practised the method, recommends the use of a smooth, firm, aspi. rating needle, No. 3, and to enter between the third and fomth lumbir vertebrae, a little to one side of the median line. In adult cases the depth inserted is abouts centimetres; in children as centimetres. The quantity which has been removed at a sitting is from one to one and a half onnce. It hats been med with suceess in tuberenlous meningitis (p. mia). and is certanly worth trying as a mems of relief in eases of greaty increased brain pressure.

## V. GENERAL AND FUNCTIONAL DISEASES.

## I. ACUTE DELIRIUM (Bell's Mania).

Definition.- Aente delirium ruming a rapidly fatal comse, with slight fever, and in which post mortem no lesions are fomed sulticient th account for the disease.

Cases are reported by many old writers under the term brain fever or phrenitis. bell, at the time Superintendent of the MeLean Asylum, deseribed it * acmately umber the designation, "a form of disease resembling some allaneed stages of mania and fever."

The disease may set in abruptly or be preceded by a period of irritability, restlessness, and insomuia. The mental sympoms develop with rapidity and may quickly reach a grade of the most intense frenzy. 'Ih here are the widdest hallucinations and ontbreaks of great violence. The patient talks incessantly, but incoherently and umintelligibly. No sleppi. oltained, and at hast, worn out with the intensity of the musenlar musements, the patient becomes utterly prostrated and assimes the sitting on recambent posture. There may sometimes be detinite salatam movenents, and in a cuse which I saw at Westphal's clinie the patient incessand! made motions as if working a pump handle. After a period of intense borlily excitement, lasting for from twenty-four to thirty-six hours of longer, the patient can be examined, and presents the conditions which Bell deseribed as typho-mania. The temperature ranges from 1 (ese to $10 t^{\circ}$, or even higher. The tongue is dry, the pulse rapid and feeble, and sometimes there are seen on the skin bullae and pustules, and fre quently sores from abrasion und self-intlieted injuries. Thoward the dome or, acoording to Spitzkn, even during the development of the disease thent may be lueid intervals. There may be petcehise on the skin, and often there is marked congestion of the face and extremitios. The duration nt the disease is variable. Very acute eases may terminate within a weh: others persist for two or even three weeks. The course of the diserser is

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 cases of greaty in-

## DISEASES.

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y fatal course, with e found sufficient to
term brain fever or McLean Asylum, de. of disease resembling
by a period of irritanitoms develop with atense frenzy. 'Thure ot violence. 'Iher pat ligibly. No sleepis the musenlar moveIssumes the sitting or de sulatim moremonts, patient incessuntly a a period of intense thirty-six hours or the conditions which ranges from 1 ": $?^{3}$ to lise rapid and feehle, Ind pustules, and fro s. 'Toward the chaie It of the disenser there the skin, and often es. The duration if inate within a weeh: urse of the disemper is
amost miformly fatal. The anatomicul comition is practipally negat five, or at any rate presents mothing distinctive. 'Ihorre is great wemos mingrement of the vescels of the meninges and of the groy cotex. In twin "ases in which I made a carefal midroseopie examination of the gray matere there were perivasemar exndation and leneosetes in the lymph
 delirimu careful examiation should be mate of the lumes and ilemm. It Whold be borne in mind that in a majority of the "ases dying in this manner, there is engorgenemt of the hases of the langs or even dealutition promonit.

The mature of the disease is fuite maknown. Sime of the emes sugpet indute infection. Sipitzkil thinks that it is due to an antochthomons nure poison.

Diagnosis.-Tlorere are several diseases which may present identicul smptoms. As bell remarks in his paper, the first glance in many coses - urgests typhoid feser, particularly when the patient is sem after the vior lene of the mania subsides. De gives two instances of this which were aldmitted from a gemeral hospital. Enlargement of the spleen, the oremerence of spots, and the history give clews for the separation of the cases; but there are instances in which it is at first impossible to decide. Norewere, typhoid ferer mayset in with the most intrinse delirium. The existence of fever is the most deceptive symptom, and its cembination with dedirimm and dry tongue so commonly mems typhoid fever that it is vety diftiente to aroid ertor.

Acute phemmonia maty come on with violent mamiacal delirimu and the pulmonary symptoms may be entirely masked.

Occasionally achte maemia sets in suddenly with intense mania, and finally subsides into a fatal comat. The comdition of the mine and the absshe of fever would be important diagnostic features.

The chatacter of the delirimen is quite different from that of mmin is math. It may be extremely difficult to diffirentiate acole delirimu from artain eases of eortieal meningitis achuring in comection with phenmonia or ulderative endocarditis, tubereulosis, or due to axtension from disase of the ear. This sets in more frequently with a chill, and there may be conculsions.

Treatment.-Even though bodily prostration is apt to rome on mirly and be profomd, I would not hesitate to alvise, in the rase of a whast mam, free venesection. It is mot at all improbable that sume of the many cases of maniat in which Benjamin hash let blood with such benctit bengen to this class of affections. Comsidering its remarkable calming influence in febtrile delirimm, the cold hath or the cold pack should bee emfhyel. Morphia and chloroform may be administered and hyoseine and the bromides mas be triod. Krafft-bhing states that solivetti has ohtainel good results by the nse of ergotin. Unfortmately, as asylum reforts show, the disease is almost uniformly fatal.

II. PARALYSIS AGITANS<br>(Parkinson's Disertse; Shutking Iotwy).

Definition. - A chronie affection of the nervons gastem, chararthizald by muscular weakness, tremors, and rigidity.

Etiology. - Nen are more lrequently afleded than women. It rame oemes meder lorty, but instances have been reported in which the disseme began about the twentieth year. It is by mo menns an meommon allise tion. Dired heredity is rite, but the patients often belong to fimitios in which there are other nervoms aftections. Imong exciting canses maty the mentioned expesinre to cold and wet, and hasiness worvies and ansintics. In some instances the disense bas followed diredty upon severe hantai shoek or tramm, Gases have been deseribed after the sjecoite fiesers Malaria is believed by some to be an important factor, bat oil this there is no satisfintory evidence.

Morbid Anatomy. - No constant hewions have beom fomme. The similarity between certain of the features of Parkinson's disease and hase of old age suggest that the affection may depend upon a premature suil. ity of certain regions of the bain. Our orgaths do not age miformls, but in some, owing to hereditary disposition, the process may be more rapid tham in others. "Parkinson's disease has no characteristic lesions, hat wh the other hamd it is not a nemrosis. It has for an anatomical hasis the lesions of cerebro-spinal senility, and which only differ from those of true senility in their early onset and greater intensity:" (Dubict.) 'The inportant changes are doubtless in the serebral cortex.

Symptoms. - 'The disease hegins gradually, ustally in one or other haml, and the tremor may be either constant or intermittent. With this may be assuctiated weakness or stiffeess. At first these sumptoms may le present only after exertion. Althongh the onset is show and gradual in mearly all cases, there are instances in which it sets in abroptly after fright or tramma. When well established the disemse is sery characteristic, and the diagnosis. cam be made at a ghance. The four prominent symptoms are tremor, weakness, rigidity, and the attiturle.

Tremon. -This may be in the four extremities or confined to hatan ot feet ; the head is not so commonly attereted. The tremor is usually markell in the hands, and the thmmb and foretinger display the motion made in the act of rolling a pill. At the wrist there are movements of promation and suphation, and less marked of flexion and extension. The uper-arm musdes are ratrely involved. In the lags the movement is most evidut at the ankle-joint, and less in the toes than in the fingers. Shaking of the hemd is less frequent, but does ocemr, and is manally verticad, not rotatury. The rate of oscillation is abont five per second. Any emotion exarservathes the movement. The attempt at a volmary movement may check the tremor (the patient may be able to thread a needle), but it returns with is which the dis*が
 x.fong to fimilite in Ating cathes's maty lur arries : and :maintim. "pon scerem undital the speritie firmes but oi this there is
been foumm. The is diserase and thase n : a premature smil. t age miformly, but ; may be more rapild ristic lesioms, hut ont amatomical hasis the or from thesie of true (Bubice.) The im-
ally in one or other rmittent. With this se symptoms maly he slow and gradual in :abruptly after fright ry chameteristic, and brominent symptolls
contined to hama or nor is usually markent emotion mathe in the nts of pronation annil (on. The upproarm ant is most evidentat ars. Shaking of the vertical, not rotatury. emotion exargerathe nent may cheek the , but it returns with
incrased intensity. The tremors cease, as a rule, during sleep, hut persist when the museles are at repose. The writing of the patient is tremulowis and rigraig.
 bufore the tremor, but is mot rery striking, as tested the the dymanometer, mutif the late stages. The weakness is greatest where the tremor is most
 complete loss of power.

Riagidity mily early be expresed in a slowness and stilluess in the wolmintry mowements, which are purformed with some aflurt and ditioulty, and all the artions of the patient are deliberate. This rigedity is in atl the musllos, and leads altimately to the chamertiristic

Ititude amd cait.-The hand is bent forward, the batek is bowed, and the arms are lode away from the body and are somewhat flexed at the - How-joints. 'The fien is expressiomless, ame the movements of the lips are show. The eyebrews are wevated, and the whole expresion is immobile In mak-like, the so-relled Piakinson's mask. The woice, as pointed ont As lazard, is apt to be shrill amb piping, and there is often a hesitaney in bugiming a sentence; then the wowls are uttered with rapidity, as il the pationt was in a hares. This is sometmes in striking eomerast to the seanning speech of insular sclerosis. The fingers are the eded and in the position asmed when the hand is at rest ; in the late stages they commot bexmand. Oreasiomally there is overextension of the termimal phatanges. The hand is matally turned toward the masur side, and the attithde somewhat resembles that of alvaneed cases of rhemmatod arthritis. In the late stages there are contractures at the ellows, kneses, and anklas. The movernents of the patient are chameterized by great dediberation. He rive from the ehair slowly in the stomping attitude, with the heal projecting forward. In attempting to walk the steps are short and hurvicd, and, as Tromsean remarks, he appears to be roming after his centre of gravity. This is termed festimation or propulsion, in contradistinction to a pecoliar sait ohserved when the patient is palled back wand, when he makes a mumber of steps and would fall wer if not prevented-retropulsion.

The reflexes are nomal in most cases, but in a few they are exarereraten.

Of sensory disturhanees Chareot has moted abmomal alterations in the temprature sense. 'The patient may comphain of subjective sensations of heat, either general or local-a phenomenom which may be present on one dile only and associated with an actual inceratie of the surfiee temperattare, ats much as $6^{\circ} \mathrm{F}$. (Gowers). In other instances, patients complain of mod. Localized sweating may be present. The mental comdition rarely thew: any change.

Ciariutions in the Symptoms.-The tremor may be absent, hat the ripidity, weakness, and attitnde are sufficient to make the diagnosis. The distase may be hemiplegic in character, involving only one side or even gue limb. Usually these are but stages of the diseatse.

Diagnosis.-In well-developed cases the disense is reengnized it at ghane. The attitule, gait, stitfness, and mask-like expression ate juints of as much importance as the oweilations, und manally serve fo sparatu the eases from semile and other forms of tremor. Diseminated sermondevelops curlier, and is characterized by the nestagmas, and tre samatug sperech, and does not present the allifule so constant in paralysis actians. The hemiplarice form might be confonnded with post-hemiplegic trement: but the history, the mode of onset, and the greatly increased redlexes womb le sullicient to distinguish the two. The l'urkinsonian fare is of great importane in the diagnosis of the obseme and amomalons forms.

The disense is inemable, Periods of improwemt may oreror, hut the tendeney is for the atfection to prowed progressively downward. It is a show, degemerative process and the coses last for years.

Treatment.-'There is no method which can he recommended as satisfactory in any respect. Arsenic, opium, and hyoscamia may be trien. but the friouds of the pationt shombl be told framkly that the disman iincorable, and that nothing can be done except to atteme to the phasial comforts of the patient.

## Other Forms of 'Tremor.

(a) Simple Tremor:-This is oremsionally found in persons in whom it is impossible to assign any camse. It may be transient or persist for an indetinite time. It is often extremely slight, and is aggravated ly all anse which lower the vitality.
 hereditary tremor. It oreotreed in all the members of one family, and begiming in infancy contimed without producing any serions changes
(r) S'mile Tremer.-With advancing age tremulonsucss during mu. colar mowements is extremely common, but is ravely seen under seventr. It is always a fine tremor, which begins in the hamds and often extemds to the muscles of the nerk, easing slight movement of the head.
(1) Toxic tremor is seen chactly as an effect of tobaceo, aleohol, head. on merenry: more rarely in arsenical or opium poisoning, ha eddeds men who smoke murla it may be entirely due to the tolateco. One of the rembmonest forms of this is the alcoholie tremor, which ocemrs only on move ment and has comsiderable range. Lead tremor will be considered in speaking of lead poisoning, of which it constitutes a very impurtant symptom.
(r) II!stericul /remor, which usually oceurs under cireumstances which make the diagnosis casy, will be considered in the seetion on hysteria.

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, is recognizol it a pression are buint, ly werve to supalaly seminated silhoni, $s$, and therestaming in paralysis mitan. -hemiplexie tremm: rased reflexes whuld ian fure is of great lons forms. may ocerore, hut the downame. It ina
be recommendend ats xamia may lu trien. $\dot{y}$ that the disons is tend to the physimal

In persons in whom it cient or persist for all ravated by all culle

1 remarkathe calses of s "f one fannily, ant any serions change. minuss during mul.. seen under serments. and often extemds to the hemen. teeo, aleohol, heald ur ng. In eldenty ment ro. One of the eomb pecurs only on maveill be considered in es a very impurtant
cireumstances which tion on hysteria.

III. ACUTE CHOREA<br>(Sylenhetmis ('hemett: St. tilusis Dtence).




 dheres, the prehemiphexie and post-hemiphegic forms, and rhythmide ehorea are twally different alfertions.

Etiology,-somen int cases whinh I hawe mallyad from the
 fur ment were in lemaldes and twentr-nine per cent in malles. Atter puberty the preperotage in fomaters incerases.


 Falss the following is the age ine idenee in the hemiderentes: In the tirst bemidecade, 33 ; in the secomd hemiderade, 1 tis; in the third hemiNembe, :12; in the form hamidecade, is.
 is more common amoner the bower rlasides.

Pime- ('horea is rare in the negro, and is almost manown in the native rates of this contiluent.
 with reference to this point. 'Throughout Derember, , Janary, and fotbmary the cases increase. 'There is a fall in April, a rise throngh May and July, and the a stealy fill matil October. The censes ate most mumerons when the mean rehative homidity and barometrie pressare are low.

Rhommetism.-A callsal relationship, between rhematism and rhorea has been chamed by many since the time of bright. The binglish ind French writers maintain the closeness of this eonnection, and huger goes so far as to regard the disease in all cases as a manitestation of rhemmatism. On the other hand, fiemam anthors, as a men, regird the connee-
 lis per cent there was a history of rhematism in the fimily. In ss cares, 108 per cent, there was a history of articular swelling, ante or subarule. In 33 cases there were pains, somelimes described as rhematic. in varions parts, but mot associated with joint trouble. If we regard all such cases as rhemmatie and ahd them to those with manilest articular tronkle, the pereentage is raised to nearly twenty-one.

We find two groups of cases in which acute arthritis is present in Harea. In ose, the arthritis antedates by some months or years the onset of the chorea, and does not recar before or during the attack. In the other group, the chorea sets in with or follows immediately upon the acute
arthritis. In some instances it is imposible to dende whether the joint tromble or the movements come first. It is diftientt to diflementiat the cases of irregular pains without delinite joint atfection. It is probable that many of them are rhemmatis, and yet I think it wonld be a mi-take to regan as sum all coses in chilhen in which there are complaints of vigue pains in the bomes or mastles-so-called growing pains. It shuld never be forgoltom, however, that a slight articular swelling man ho than sole mamifestation of rhemmatiom in it chide-sos slight, inderef that the disease may he entirely oredomed. 'The statistios of the Colle thw low
 cases, give twenty-six per cent of antecedent joint anfertion, and if the cases of vague pains believed to be rhemmatio are added, the persentary is raisel to thirty-two. In this combtry thematism is mot so common in whidren as in England. Of the last 144 cases of the hatimary sume ahmst cerey one of which I silw persomally, and in which the most minte impuities were male about rhomatism, there were only senses with
 tory rhemmatiom. The question may reamahly be asken, Du these aro


 spoken of hy Fremell writers as choreic arthropathies.

Meart-disemse-Emburatitis is believed by some writers to be the emace of the disense. 'The partiches of tibrin and regetations fonm the
 discuss later, chorea is the result of an embolie process beothring in the comrse of a rhematic comocarlitis.

Infertions Disereses.-Learlet fever with arthritie manfestation- may be a direet antecedent. It may be mentioned that a history of this diseme ocemred in 141 caser, or abont twenty-five per went. Sturges stathes that
 than in other chiddren, but I timl no evillence of this in the lafirmany records. With the exception of rhematie fever, there is mo intimate relationship hetwern chorea and the aente diseases incident to chiblhmal. It may be noted in contrast to this that the so-callent canine chara ia common sequel of distemper. Chorea has bern known to develap in the comse of an acnte pamia, and to follow gonorthat and premperal fever.

Kimbicutt and others have reported cases of chorea in malarial ferers. hut the association was probably aceidental, not cansal. Anemia is bo. often an antecedent than a sequence of chorea, and thongh cases invern in children who are ammic and in poor health, this is by no meane the rule. Chorea may develop in chlorotie girls at puberty.

Preguancy. - Chorea may oceur during pregumey-most often duriug the first live months. It is more common in a lirst pregnaney, and is arle
whether the juint o difterentiane the 11. It is prolailies vorld to at mitatakn are complaints of : piaiss. 1' thanla rlling mat bre the it, inder.ed that the the collentise la. on, hased ul in tis Ifectiom, amd if the cel, the perverutity not so common in he Intirmary sumbe. do the menat minute mly 8.5 rases with In acute iallanamiakri, Do these aro :III: Are they not
 ? 'They have heen
writers to low the cetations: "rom the icw, which we arall $\therefore$ wermring in thr
manifestations may story of this distare Sturges stal": hait equently in chareic in the lutirmary here is 110 intimate iilent to chilithoul. alanine erbmata wown to derclop in how and pateperem
, in malarial feryss. 1. Anamial i. lo. ongh (ases derem is by no meathe the
-most often durius rghemey, and is rate
in women over twenty-five yars of age. The disease is matly severe, and maniacal sympoms may develop. Oemabonally it comes on after an ahertion or ather telimery at term.

A tendeney to the disenta is fomm in extain fanilies. In righty cases thero was a history of atiacks of ehoma in other members. In one instance


 abi-t between the fright and the mate of the diamse. Weraswinally the attark eftin at once. Memtal womy, tromble, a smblen griof, or at seold-

 in the ctobogy of the disease. Bright, intelligent, abtiveminded girls from ten to fourteen, imbitions to do wedl at s.hool, often stimulated in thif efforts by teachers and parents, form a large rontingent of the ases of chome in hoppital and pivate patiote sturges hats ralled aperial attention to this serom-muld chorea as one serious exil in our mondern method of forend edneation. Imituriom, which is memtioned as an exiting callse, is extremely rate, and does not apmen to have inllufared the onset in a single case in the lalimary reeords.

The disense may raphlly follow an injury or a slight surgion opreat tim. Ledlex irritation wats believed to phay an important roile in the
 have met with no instane in which the disume romble be attiblated on either of these canses. Locell spatim, partioularly of the face-the hathit dhereb of Mitehell-maly be assoriated with irritation in the matrils and adenoid growths in the vanlt of the pharyas, as poined out by aitrali.

It has been chaimed by stevens that vecular defiects lie at the basis of many rases of chorea, and that with the correetion of these the inverglar masements disappear. 'The investigations of toe schwernit\% show that wenla defeets do not oecon in grater promertion in chomere than in other chidren. A majonity of the cases in whidh opration has been followed by relief have been instaners of tir, lowal or genemal.

Morbid Anatomy and Pathology.-No constimt lesions have bey found in the meroms system in acnte chorea. Vasentar changes, surh as hyaline thansformation, exmation of leneoseses, mimute hamorrhases ame thrombosis of the smaller arteries, have been dearibed.
limbolism of the smatler rerebral vessels hats been fomm, ats might be expected in a disconse with which entocarditis is so frequently asociated; anl, based upon this fiot, Kirkes and others have supported what is known as the embolic theory of the disease. Embeartitis is by far the most frequent lesion in Sylenhan's chorea. With mo lisease, not excepting hellmatism, is it so constantly asoceiated. I have collested from reent literature (to July, 18:4) the records of is antopsies; there were

62 with endocarditis.* 'The endocarditis is usually of the simple varioty, but the ulecrative form has oreasionally been deseribed.

We are still far from a solution of all the problems connectan with chorea. Unfortmately, the word has beem wied to cover a series al motills diverse disorders of movement. so that there are still exeellent ohemers. who holl that chorea is omly asmpom, and is not to be regradel in an etiologieal unit. 'The chorea of chilhood, the disease which subtham theseribed, prosents, however, chaticteristics sammistakelhe that it mut he reganded ats a defthite, suhstantive affection. We cammot disems. fulle, but only indicate bricfly, certain of the theories which have been aldanemb with regard to it. 'The most memerally acepted siew is that it is a fore tiomal bation disorter aftecting the mereerentres controlling the math apparatus, an instatility of the nerve-reds, bronght about, one supmest hy hyper miab, another by anemia, at third by peythical intluences, a fonth by irritation, centric or peripherie. Of the athat nature of this derangement we know nothing, nor, indeed, whether the changes are pimars ond the rexult of a fanlty artion of the eortical eedls or whether the impulas are secondanily disturbed in their course down the motor path. The prese dominame of the diserase in femaldes, and its onset at a time when the eduration of the hain is rapidly developing, are etiological facts whidh Sturges hats urged in fiavor of the view that ehatea is an expressim of functional instability of the newe-eentres.

The embolic theory origimally whaned by Kirkes has a solid basis of fact, lut it is not comprehensise momyh, as all of the cases cammothe bronght within its limits. There are instanes withont embearditis and without, so far as ean be astertained, plagging of cerchmal vessels: and there are also cases with extemsive embocarditis in which the histohorial examination of the brath, witr ats emberism is concerned, was negative. In faror of the embolie view is the experimental proturtion in animalo of chorea by Rosenthal, and later by May, by injecting tine particles into the earotids of amimals.

Lately, andend might be expected, a micronic origin hats been somght for, and, bowever improbable serh itheory looks in first sight, che are of tetabiss gives a warrant, at least, to spenation iond investigation in this direction. Nothing definite has get heon determined. In firsor of this riew it has beell urged, as it is impossible to refer the choreal to chaturatritis or the endocarditis in ald cases to rhematisn, that both have theip origin in a common canse, some infections agent, which is capalk also, in persons predisperd, of exciting articular disense, ('ases hatre ineth reported in sarlet ferer with arthritie manifestations, in purperal firm, atal rhematism, also after gomorhan, mad such facts are suggestive at least of the association of the diseme with infeetive processes. Pronith, as has been suggested by soane writers, the paralytic concitions assoutitud

[^100]e simple varicty,
; commetril with a series of tutally cellent obsurwis cregarden :16:m which Syduham albe that it must not disictis: fully, ve beoll and wareml that it is a flumobling the motur : one sulpman thences, a fourth e of this derange. : are primaly and her tie impulses epath. The prea time whon the grical filets which : all expression of
as a solid baris if e cases cammot he eadocarditis: and thal versels : and h the histoluginal hed, was negative. tion in thimals of tine particles int"

In hass been somght trst : whlt, he cille 1 investigation in ned. In fatin of re chomat tw mide. , that both have which is capalk
Casise hatre heen 11 prompreal fewn. are suggestive at resses. Iowribly, ciitions assumiat
with ehorea may be analogons to those which oeemer in typhoid and eertain of the infections disemes. On the other haml, there are combitions estemely diflent to harmonize with this view. The prominent peyehisal dement is certamly one of the most serioms ohjedions, sine there can be no dombt that ordinaly chorea may mully follow at fright or at sudden cmution.

Symptoms. - Thare gromps of cases may be recognized-the mith, serere, and manianal chomea.

Mild Choret.-In this the affection of the museles is slight, the sperh is not serionsly disturbed, and the gramal health mot impaired. Irvemonitory symptoms are shown in restlessums and inahility to sit still, a condition well ehatacterizen by the term "figets." There are emo-
 There may be pains in the limbs and beatache. Digestive disturbances and amania may be present. A rhange in the temperament is frequenty noticed, and adorile, quiet child may berome cross and irritable. After these symptoms have persisten for a week or more bere characteristie inwhatary movements hegin, and are oftem first notion at the table, when the child spills a tambler of water on upsets a plate. There may be only awkardues or slight incoürlination of colmantaryomemen, or comstant irregular clonie spasms. 'The jerk!. irregular character of the mowements diflerentiates them from ahmost exery other disomber of motion. In the mild eases only one hamd, or the hamd and face, are alfereted, ath it may not ipread to the othere side.

In the second grate, th secore form, the movements berome general and the patient maly be mable to get about or to feed or modress herself, owing to the constant, irveghar, chanie contrations of the varions masele apons. The spereh is also afferted, and for days the child may mot be able to talk. Often with the onset of the sprerer simptoms there is hass of phwer on one side or in the limb most atherted.

The third and most extreme form, the soralled maniacal phorea, or churen insoniens, is troly a terrible disase, and may develop ont of the ardinary form. These cases are more common in adntt women and may Levelnp during pregmances.

Churea begins, as a rule, in the hands and arme, then involves the fare, asal shbequently the leres. 'The mosements maty be combined to one side -hemichorea. ihe attack berins oftenest on the right side, thongh nemannally it is general from the nutset. One arm and the opposite log may be involved. In nearly one fonth of the cases speed is atferted; when slight this is only an embarmsment or hesitaney, but in other instares it becomea an incoherent jurshe. In wery severe cases the child will make no attempt to spak. 'ithe imability is in artienlation rather than in phonation. The lips and tongne are concerned in the defect. Neasionally the imspiratory museles are involved, even when the spech is not at all affected, and sobbing and sighing may result. Paroxysms of
panting and of hard expiration may oceur, or odd sounds may he prodaced. As a rule the morements eease during slecep.

A prominent symptom is maseman weakness, hishally no more than a comblition of paresis. 'The lose of power is slight, hat the weakne-s may be shown by an enfeebled grip, or les a draging of the leg or limpues in his original aceount sydenham refers to the "matendy mowemento nf me of the leare, which the pationt drags." There may he extreme parwis with but fow movements-the paralyice chorea of Todd. Oceasionally a henal paralysis or weakness remains after the attack.

It is doubtful whether choreic epasms extend to the maseles of entranilife. The rapid action and disturbel rhython of the heart gresent mothing
 contractions oreme in the papillary mascles.

Heart Symptoms.- De"tofic:-As so many of the smberets of wompor are nervons girls, it is not surprising that a common symptom is mapilly actiag heart. Irreqularity, however, is not so special a feathere in when as rap idity. The patients sedmon complate of pain about the hame

Hemis: Jurmurs. With anamia and delility, mot memmon asin. ciates of charea in the third and fourth week, we find a correpmonting
 The carotids throb visibly, and in the recmubent pasture the me may he pulsation in the corvical veins. On ansentation a syotolia murmur is heard at the base, perhajs, tow, at the apere, solt and howing in quality.

Puducorditis.-. Is in rhemmatism, so in chorea, acute valoultis rardy gives evidence of its presence hy s.informs. It mast be somght, amb rintical experichere has shown that it is mally associated with mammes at one or other of the eardiac oritiecs.

For the guidance of the practitioner the following statements may be made:
(1) In thin, nervons chidren a systolio mommer of soft quality is os tremely common at the hase. particularly at the second left costab cartilate, and is proiably of no moment.
(:) A systolic murmm of maximmm intensity at the apex, amb heare also along the left sternal margin, is not meommon in anamic, eliferbend states, and does not necessarily indicate either endocarditis in iwnllicience:
(3) A murmur of maximm intensity at apex, with rongla yuatity, and tramsmitted to axilla or angle of sempula, budicates am organic lubin of the mitral ralve, and is nsmally associated with signs of enlarememt of the heart.
(4) When in domht it is much sufer to trust to the evidenee of eye and hamd than to that of the ear. If the apex beat is in the nombal fust tion, and the area of dulness not increasel vertically or to the right of the stermom, there is probably no serions valvalar disease.
(5) The endocarditis of chorea is almost insariably of the simple or
nds may he pros
y no mum thath a he weaknce bay gor limping. In
 reme parivi= with ceasinhally a lomal
museles of intanir -t present mothins dew that irrewnar
:mhents of rhupea mptom is rapinily feature in chate it the hame.
, 1114commum asio. I al correpumbing y in thin children. tiore there may bee wolole mumur is wing in quallis. tre valsulitis rardy : somght, annl alin!with murmurs: at
tatements may he
woft quality jows ft costal (:urtilace,
apex, and hempl :marmic, cultablel "arlitis or in-ulth-
romgh quality, anm! orgalic larim of ntarement of the
e evidenee of ere , the nommal mistto the right of the
of the simple or
warly form, ami in itsolf is not dangerons; but it is apt to lead to those sincotie changes in the valve which produce ineompeteme. of 140 pa tients examined more than two sears alter the attack, I fomm the heart normal in in: in $1:$ there was functional disturbmee, and at presented sighs of orgathe heart-disease.
(i) Periemolitis is an oceasional complication of chorea, hatully in cates with well-marked rhematiom.
somsory IHislurlumers.- l'ain in the affected limbs is not common. Ocmamally there is soreness on presure. There are cases, nisully of hemichores, in which pain in the limbs is a marked sympem. Weir Witchell has spoken of these as putinful rherets. The pain mas be quite apart from any arthritic complications. 'Tingling and pricking semsations
 Tember peints along the lines of cmergence of the spinal newes or atong the comse of the neves of the limhs are are. The French writers have empared these to the hysterogenic points in hesteria, and have also dearibed in certain cases orarian temberness. Headache may be a very troublesome sympon.

Psurlical dis/urbunes are common, thongh in a majomity of the cases slight in degree. Irritability of temper, marked wilfulues. and emotional antbreak may indicate a complete change in the ehatacter of the chith. There is delicioney in the powers of concentration, the memory is enfrebled, and the aptitude for stmly is lost. Rarely there is progressive impaiment of the intellect with termination in inethal dementia. . Sente melameholiathes been deseribed (Eides). Hathemations of sight and hearfur may ower. Pationts may behave in all ohd and strage manmer and do all surts of memingless ants. By fir the most serions mamifestation of
 very severe cases-choren insmims. I sually the motor disturbance in these coses is aggavated, but it hats been werlooked and patients have bern sent to all astum.

The pryehical ement in chorea is apt to be neglected by the practitioner. It is ahwass a good plan to tell the paremis that it is mot the maseles alone of the child which are affected, but that the general irvitahility and change of dispesition, so often fomm, really form part of the distase.

The combition of the refleses in chorea is usually nomal. Simkler made observations at the lhiladerphia Infirmary in so ceses with the folhowing results: In 26 the knee-jerk was momal, in 15 it was diminished in degree, and in ! it conld not be obtained. Trophic lesions rarely oce ar in chorea mbese, as some writers have done, we regrard the joint tronbles as athropathies ocemring in the course of a cerebro-spinal disease.

Ferer is not, as a rule, present in chorea mbess complications exist.

[^101]There may he the most intense and violent movements withont any rise of temperature. I have son instances, howerer, in which without in pro cutly any viseral or artienlar disturhanes there was slight daily furer. II. A. Hare states that in monochoreat the temperature on the athertwl vide may be clesated; but this is not an insariable role. Fever is fomm with an arme arthritis, when there is maked emdocarditis or geriearditis. thongh the former may eortainly oform with litthe if any rise in temperature, and in the cases of maniacal chorea, in which the ferer may range from $102^{\circ}$ to $10.4^{\circ}$.

C'utherens. Alfections.-The pigmentation, which is not menommon, is
 tions, manally regarded as thematic in character, are not mommon. Brythema moknom has been deseribed and I have seen severat can with a purpuric uticaria. There may, inded, be the more argravated condition of rhematic pmpura, kown as ichönhemes peliovis ehrumelime subentaneous tibrous nodules, which have been noted he buglish obampers in many eanes of chorea, associated with rhematism, are extremely rare in this combtre.

Duration and Termination.-From eight to ten werks is the average duration of an attack of monlerate severity. ('ase may be whind as to get well in two or three weeks; on the other hamd, there may lue fonm at erery clinie for disetses of the newoms syatem choreie patients who have bern mbler treament for there, fome or eren six months. Chamise chorea rame follows the mino disease wheh we hase heed come sidering. The cases deseribed muder this dexignation in diddren alte
 sionally an attick which hats come on in the ordinary way persiste fur monthe or years, ant recovery ultimately takes place. A slight groule of dorea, particularly noticeable muder excitement, may persist for monthe in nerons children.

The tembency of ehorea to reenr has been notioed by all writers sime Sydenham first made the observation. Of 410 cases anmalyed for this purpose, 840 had one attack, 110 hath two attacks, 35 three attacks, form attacks, 10 five attarks, and 3 six attacks. The recomrence is apt to be
 there were there or more attacks, there was at history of articular disease in 11, a much higher pereentage than in cases with only one or two at tacks. The ofemrence of heart-disease hats been thought to incomse this liability, lut I think it is the other way-recurrences tend to indure mothcarditis and malvalar disease.

Recovery is the rule in children. 'The statisties of ont-putients' departments are not favorable for determining the mortality. A reliable ostimate is that of the Collective Investigation Committee of the liritish Medical Association, in which 9 deaths were reported among 409 caste, about two per cent.
ithout any rise without il lar. ght daily ferem. on the attientand Ferer is fomme sor pericarditio, rise in telluperilfever maly ramge
ot uncommon, is
 not meromum. (-remal caがwith gervatated cmidj-
 English whemers e extremoly rave
ten week: is the
 nd, there maty be chomed patients evell six momth: ve have buen conin childrom are ataxia: lont womwiy persists fur A slight grande of ersist for mombly
$y$ all writurs sime yzoll for this $p_{\text {pur }}$ cattarks, 11 four cuce is apt tw be (60) colses in which f artieulan disemse $y$ one or two atit to ineteate this ad to indure end
t-pationts depart A reliable entio se of the British among tian cale

The paralysis rarely persists. Mental dulness may be present for a tinc: but usually passes away ; permanent impairment of the mind is an execpitional sequence.

Diagnosis. - There are few diseases which present more charateristic features, and in a majority of instances the nature of the trouble is recognized at a glance; but there are several affections in children which maly simulate and be mistaken for it.
(1) Multiple and diffise cerebral selerosis. The eases are often mistakell for ordinary chorea, and have been deseribed in literature as chorea spusticu.

There are dombtless chromie changes in the eortex. As a rule, the mavements are readily distinguishable from those of true chomera, but the smulation is sometimes very elose; the onset in infanes, the impared ithelligence, increased reflexes, and in some instances rigidity and the ehromis: comse of the disease, separate them sharply from troe chorea.
(b) Vriedreich's ataxia. Gases of this well-characterized disease were formerly chassed as chorea. The slow, irregular, ineourdinate movements, the sondiosis, samming speeh, the carly talipers, the nystagmes, and the family chanarter of the disease are points which should rember the diagmis. cisy.
(c) In rave cases the paralytie form of chorea may be mistaken for polin-myelitis or, when both legs are affectod, for parapleqial of phinal arigin; but this can only be the case when the choreic movements are very sight.
(d) Itysteria may simulate chorea minor most closely, and unless there are other manifestations it may be imposible to make a matgonsis. Sost (emmonly, howerer, the movements in the so-called hysterital ehorea are frathonie: and dither entirely from those of ordinary chorea.
(a) As mentioned above, the mental symptoms in matuiabal chorea may mask the true mature of the disense allul patients have wen been sent to the tivilum.

Treatment. - Abormally bright, active-minded children belonging
 from the ages of eight to tifteen and not allowed to owertas their mental
 hate from the worry and stress incident to sehool examinations that the mapetition for prizes or phaces shonld he cmphatimally forbidelen.

Th, treatment of the attark consists largely in attention to hegienie pansures, with which alome, in time, a majority of the cases rerover. larThts should be told to sean frently the fanlts and waywelmess of choreie *hillpen. 'The peschical clement, strongly developed in so mamy censes, Fhat treated hey guidet and seednsiom. The child should be comtined to bey in the recumbent pesture and mental as well as bedily quide enjoined. In private practice this is often impossille. Dut with well-to-to patients the dionase is ulways serious conongh to demand the assistance of a skilled $6: 3$
nurse. Toys and dolls should not be allowed at first, for the child shom be kept ammed withont excitement. The rest allays the hyper-exitabid. ity and reduees to a minimum the possibility of damage to the valse vers. ments should cudocurditis exist. 'Time and again have I seen sery mefe cases which had resisted treatment for weeks ontside a hospital hasome quiet and the movements subsile after two or three days of absolute rest in bed.

The child should be kept apart from other children and, if pewilla. from other members of the fanily, and should see only those fursm: directly eoncerned with the musing of the case. 'Thongh irksme and troublesome to carry out, this is an important part of the tereatment. In the latter period of the disease daily rubbings may be resorted to with great benelit.

The modicinal treatment of the discase is masatisfactory; with the exception of arsonie, no remedy seems to have any influence in comb trolling the progress of the alfeetion. Withont any sperifice action, it certainly does good in many cases, probably by improving the watral nutrition. It is conveniently given in the form of l'owler's solution, and the good effects are rarely seen until maximum doses are taken. It maty be given as Martin originally advised (1813); he began "with five drops and increased one drop every day, until it might begin to disagree with the stomach or bowels." When the dose of diftecu minims is reached, it may be contimed for a week, and then again increased, if necessary, mey day or two, until physiological effects are manifest. On the oremeref of these the drug should be stopped for three or foor days. 'The pratime of resming the administration win smaller doses is matrely necessary, at tolerance is usually cestablished and we embegin with the dose which the child was taking when the symptoms of saturation occurred. I hate frequently given as murh as twenty-five minims three times a day. ['sll ally the signs of saturation are trivial hut plain, and 1 have neversedn any ill effeets from the large doses, hut I have heard revently of a cate d arsenical nemitis due to the administration of Fowler's solution in choment

Of other medicines, strychnine, the ziace empomens, nitrate of silver, bromide of potassim, belladoma, chloral, and especially cimicifuga, hand been recommended, and may be tried in obstinate cases.

For its tomic effert electricity is sometimes useful ; but it is not neve. sary is a routine treatment. The question of gymmasties is an impertand one. barly in the disense, when the movements are atetive, it is mit in. visable; but during convalesednce carefully graduated exercises are mdoubtedly beneficial. It is not well, however, to send a choreie chill twa sehool gymmasimm, as the stimulas of the other children and the excite ment of the romping, violent play is very prejndicial.

Other points in treatment may be mentioned. It is important to reg late the bowels and to attemd carefully to the digestive functions. the anmian so often present preparations of iron are indiented.
the chikl :lumbth e hyper-exwitahil. to the value seg. 1 seen tery metre a hoipital bevome is of absolute rest
 only thriee fursans ungh irksome and the trathment. In oe resorted to with
sfactory; with the inlluence in com. : speritic artion. it roving the whal wher's solution, whl are taken. It maty all "with five drys gin to disagree with minims is rembed. it d, if necessary, men?

On the one onrethe diays. The prame is rarely necessarty io h the dase which the a oceurred. I have e times a day. Fond Chave never sten an! perently of al chee of r's solution in churem ids, nitrate of silver, ally cimicifugat hate ;es.
; but it is not newe stics is in imp writut active, it is nut ind ted exercies are w. I a chorecic child to : dren and the exitre is important to reg stive functions indicated.

In the severe cases with incessant movements, sleeplessness, dry tongue, and delirimm, the important indicution is to procure rest, for which purmose chloral may be freely given, and, if necessary, momphat. ('hboroform inhalations may be neessary to subsue the intensity of the paroxysms, hut the high rate of mortality in this class of eases illustrates how often our hest endeavors are fruitless. The wet pack is sometimes very soothing and shouk be tried. As these patients are apt to sink rapidly into a luw typhoid state with heart weakness, a supporting treatment is required from the outset.
('ases are foum now and then which drag on from month to month withnut getting either better or worse and resist all modes of treatment. Change of air and seme is sometimes followed by rapid improvement, and in these cases the treatment by rest and sechasion should always be given a full trial.

In all cases care should be taken to examine the nostrils, and glaring nenlar defects should be properly corrected either by glasses or, if necessary, by operation.
diter the child has recovered from the attack, the parents should be warnel that return of the disease is by means mfrefuent, and is partimblarly liable to follow overwork at sehool or debilitating influences of any kind. 'These relapses are apt to oecou in the spring. Sydenhan athrised furging in order to prevent the vernal recurrence of the disease.

## IV. OTHER AFFECTIONS DESCRIBED AS CHOREA.

(11) Chorea Major; Pandemic Chorea.-The common name, st. Vitus dame, applied to chorea has come to us from the middle atres, when muder the intherece of religions ferwor there were epidemics chatanterizend by great excitement, gesticulations, and dameing for the relief of thew symptoms, when excesive, pilgrimages were made, and in the Rhanish proviners, particularly to the Chanel of St. Vitus in Zebem. Ephimmics of this sort hame ocenred also during this eentury, mul deseriptions of them among the early settlers in Kenturky have been given by lioberton and Yandell. It was mfortumate that Sydenham applied the term chater to an affection in children totally distinct from this chorea major, which is in reality an hysterieal manifestation moder the inthenee of religions excitement.
(1) Habit Spasm (Habit Chorea) ; Convulsive Tic (of the Fremeh).
'Two gronus of cases may be recognized maler the designation of hatit spasm-one in which there are simply localized spasmodie movements, and the other in which, in addition to this, there are explosive ntterances and psuhical symptoms, a combition to which French writers have given the name fir combulsif.
(1) Inabit Sparm.-'This is fomed chicely in childhoord, most frequents ing girls from seven to fomteen years of age (Mitehell). In its simplet form there is a sudden, quiek contraction of certain of the facial musiles, such as rapid winking or drawing of the month to one side, or the nerk muscles are involved amd there are milateral movements of the heal. The head is given a sudhen, quick shake, and at the same time the wes wink. A not infregnent form is the shrugging of one shoulder. 'lline grimare or movement is repeated at irregular intervals, and is mord atsratvated ly emotion. A short iappiatory suiff is not an meommom smp. tom. The cases are fomud most frequently in chiliten who are "out if sorts," or who have been growing rapidly, or who have inherited a tembeney to nemrotie disorders. Allied to or ansociated with this are some of the emrions trieks of ehildren. A boy at my clinie was in the hathit exery few moments of putting the midale finger into the month, biting it. and at the same time pressing his nose with the foretinger. Harthey ('alle ridge is said to have had a somewhat similar triek, only he hit his arme In all these cases the habits of the child should be examined cardinlly, the nose and vanlt of the pharyux thoronghly inspected, and the eyes ancomaty
tested. $\Lambda *$ a rule the comdition is tramsiont, amb after persisting for a few muths or longu grachally disapyars. Oceasionally a lewal spasm persists -twitehing of the exelids, or the lan lal grimatere.
 affertion, often mistakeln for chorea, more frequenty for hahit spasm, is really a perehosis allied to hysteria, thomgh in cortain of its aspets it


## S CHOREA.

1 name, st. Vithes nidde arres, why mics chatantrixal the reliaf of theme of in the linumish ebern. Epidumies and deseriptions of given by lobertom ied the terim chareat horen major, which Alluence of religinns
(of the Firnch). losignation of habit wie movements, and wive utteranues and ters have givel the
ond, most frevpritl? 1). In its simplest the factial musites, side, or the nuwh ments of the hemd. same time the eros one shoulder. "fla and is murhaymalIn uncommom sump mh who atre "oilt of Ce inherited at tombth this are sumbe if in the hallit every? outh, hiting it. and rer. Ilarthy Code mly he hit his arm. mined cardinlly, the 1 the eyes ancourately
 pubuty. There is manally a markedly nemotic family history. The perial features of the complaint are:
(in) lnwohntary museular movements, hanally affeeting the farial or brehial museles, hat in argurated eases all the museles of the body may be invelved and the movements may be extremely irregnatar and virhent.
(b) Explosive ntterames, which may resemble a hark or an inartientate rep. A word heard may he mimieked at once and repeated over and over arin, usually with the involantary movements. 'To this the term erlosintian has beon applied. A mush more distressing disturbmere in these
 may shoek its mother and friends by constantly nsing the worl domn mhen making the involnatary movements, or he uttering all sorts of ohseme words. Oceasiomally actioms are mimicked-bchokinesis.
(r) Associated with some of these eases are curions mental disturbances ; the patient beeomes the subjeet of a form of obsession or a lixed Wal. I was comsulted rerently abont a young girl in whom the spasms Wre vere slight, amomenting cmly to twitehing of the eyes and slight jerkiew of the shombler, hat whe hal at most promomered grade of the fixed idea hnmw as arithmmanim. Amost everg action, even the most trilling. mak preded by the combting of a ceetain momber of higures. Before she went to bed she had to tap her heel upon the side of the hedstenal a certain nmber of times; before drinking the tumbler hatl to be rotated fight on ten times, and then when set down again the same act was repated. Before opening the dow a eertain mumber of knocks hatd to be tiven. 'The greatest dithenty was experioneed in getting her to housh ber hair, ats it took her so long to combt the neeresamy momber of tigures lefore she hegill. In other ases the fixed ilea takes the form of the impule to tomeh objeets, or it is a fixed idea chout words-omomatomania. derording to diminon, who has written ann exhamstive article upm it in the Dictiomaire Eneyelopedigue, the prognosis is bad.
The disease is well marked amd readily distinguished from ordimury chores. The movements have a larger bange and are explosive in characacr. 'T'onrette regards the coprolalia as the most distinctive feature of the dismene.
(r) Saltatoric Spasm (Lutah; Myriarthit; Inmmirs).—Bimberger has ifseribed a disease in which when the patient attempted to stand there rete strong contractions in the leg museles, which cansed a jumping or
springing motion. 'This oerours only when the patient attempts to ratuld The atbection has oceured in both men and women, more freegently it the formere, and the subjects have usinally shown marked nempote tembenges. In many rases the combition has been trmsitory; in others it hio persisted for years. Remarkable aftertions similar to this in certain puints ocelur as a sort of embemic menrosis. One of the most striking of thes becorss among the "jumping Firenchanen" of Mane and Comuda. A- deseribed ly Beard and 'Thontom, the subjeets ure liable on any sudden emwe tion to jump violently and ntter a lomed ery or sommand will ober any command or imitate any artion withont regard to its mature. 'The condition of echolatia is present in a marked degree. The "jumping" preve vails in certain fimilies.

A very similar disease prevails in parts of Rassia and in Java, where it is known by the names of myriachit aml hatah, the chice feature of which is mimicery the the patient of erevthing he sees or hears.
 ized he irragular movemuts, disturbance of speed, and gradual dementiat It is frequently hereditary. 'The disense hats no eomeretion with Syatenhamis chorea, ame it is minformate that the term was uploled to it. It was deseribed ly Ihmengedon, of lomeroy, Whio, at the time a practitioner on Long Island, and he gen in three briof parampas the salient point-in comertion with the discase-mamely, the hereditary mature, the asmation tion with jeyehial tronbles, and the late onset-between the thirtioth and forticth rears. The diserse sems common in this rountry, and mially eases have been reported by Charence King, Sinkler, and others.* I have seen it in two Maryland families within the past two gears. I'nder the term chronic chorea may be gromped the hereditary form and the cases which eome on without family disposition, either at middle lifent more commonly, in the aged-senile chorea. It is doubtful whether the cases in children with chronic choreform movements, often with mental weakness and spastic comdition of the legs, should go into this catergory.
'The hereditary character of the disense is very striking, ame it has hern traced throngh four or five genemtions. Huntingolon's father and grambfather, also physicians, had treated the divense in the family which he deseribed. An identical affection oecurs withont any hereditary disporition The age of onset is late, rarely hefore the thirtieth or the thirty-tifth yall.

The sympoms are very chatateristic. The irregular movement: arp usually first seen in the hands, and the patient has slight difticulty in performing delieate manipulations or in writing. When well established the movements are disorderly, irregular, incoürdinate rather than choreir, and have not the sharp, brusque motion of sydenham's chorea. In the fire there are slow, involuntary grimaces. In a well-developed case the grat is irregular, swaying, and somewhat like that of a drunken man. The speed

[^102]it attempts to Aland ore frequently in the nenvotic temblemis. in others it hai- bere. his in certain luiluts ost striking oll them und ('umulia. 1 - deo
 nl, and will why : its nature. 'The mile The " jumping" preo
nd in .lava, where it is idf fe:ture of which is
$\therefore$
an wivetion chatactersand gradual dementia. atom with sydenhami. plied to it. It was de. time a practitional on 1s the salient print- in $r y$ nature, the assinilitween the thintiath inlut is combtry, and man! , mul others.** I have two sears. I'uder the ditary form and the ither at midde lifer ons doubtrul whether the ats. often with muntil or into this category. (triking, and it has hern lon's father and grambhe family which the de. hereditary disjunition. or the thisty-tifth yerle. regular movements atre slight diftientty in peren well establishod the ther than choreir. and As ehorea. In the fire reloped ease the grait is ken man. The speech
onique, Paris, 1889.
is chow and diflicult, the sublables are hally promomed amd indistinet, hat non definitely stareato. 'The mental imparment hends finally to dementia,

Very few pest-montems have been malde. No characteristio hesions have bed fomme Atrephy of the comwhations, chronie meningenemephalitis, anil mentar chatuges have usually been present, the combitions wheh one
 which I hat on ome of my rases. Oppenheim and Inope hate deseribad in two enses a miliary disseminated ancophatitis of the cortient and sub(an inal regions, partionlaty of the moter \%ome. 'The ntiention is eridemly a momordegemerative disomer, and has no comertion with the simple choreat of chilshomet.
(f) Rhythmic or Hysterical Chorea.-I'his is readity recornizenl by the

 prolucing a rhythinial movement of the heal, or the peratis, or any group of muscles. In its milerly rhylhm it resembles the canine chorea.

## V. INFANTILE CONVULSIONS (Eel(ampisiu).

('ommase seizures similar to those of epilopse are not infrequent in children and in adnts. The fit may indeed be idential with cpilepis, from which the combition differs in that when the canse is remoned there
 suns in chidren continus and develop into tran epilepse.

Etiology.-A commbion in a chith may be due to mang eames, all of which keal to an mstable comblition of the nerve-dentres, permitting of sulden, excessive and temporaty merons distharges. The following are the most important of them:
(1) Debility, resulting usually from gatro-intestinal disturbance. ('on-

 the the death rate in children from edampsia rises stemdily with that of castro-intestinal disorders.
 sims, hat is often one of several fatents in a fechle, mhealthy infant. The greatest mortality from combulsins is during the first six monthe, before the teeth really cut throngh the gams. Other irvitative callese are the werloming of the stomath with indigestible fome. It his heren suggested that some of these cases are foxic, owing to the absorption of prisombs ptomaines. Worms, to whioh combulsions are sil frepurntly attributed, probably have little influchee. Among other someces possible are phimosis and otitis.
(3) Riekets. The observation of Sir William Jemmer upon the associattion of rickets and convolsions has been amply confirmed. The spasms may be laryngeal, the so-called child-crowing, whieh, thongh convnlsive in
mature, can seareely be considered with erlampsia. 'The inlluence of this comblition is more upparent in binrope than int this commery, althomgh rickets is a common disensis, partionkity among the colored peophe.
 dition of dehility and malnutrition athe with cramio-tahes.
(4) Fever. In yomg chideren the onset of the inferetions distans is frequently with comsulsions, which often take the plate of a chill in the
 mod pmelmonia are most often preveded by consulsions.
(i) Comgextion of the brain. That extreme engorgement of the bous.
 in severe whonphing-ongh, but their rarity in this disanse mally indidatos how small a part mechanical congestion phass in the prometion of lits.
(4) Sorere combusions usher in or arempany many of the serinns dis. gases of the bervons system in chidhen. In more than tifty pere collt if

 gitis, tuberenlons or simple, and with tumors and other hesions of the brain.

Amb, lastly, comsulsioms may oremr immediately alter birth and pere sist for weoks or momths. In such instances there has probahly heon meningeal hamorbage or serions injury to the rotex.

The most important grestion is the mation of conculsions in chidren

 in chiddren which I have malyerd, in 188 the fits begam within the firs thre years. of the total list the greatest momber, it, was in the time year. In mealy all these instames there was no interviption in the conle valsions. 'phat convolsions in early infianey are necessarily followed by epilepsy in after life is certainly a mistake.

Symptoms. -'The attack may rome rom suldenly without any warn-
 by twitching and promps grinding of the teeth. It is marely so complete in its stages as trun miteps. 'The spasm hegins usially in the hamls most eommonly in the right hamd. 'The eves are fixed and staring an atro rolled up. 'I'he boly bromes stiff and breathing is suspeuded for a moment or two by tonic spasm of the respiratory museles, in conserpurue of which the face beromes congested. Chonie convinsioms follow, the ages are rolled about, the hames and arms twiteh, or are flexed and extembed in rhythmical movements, the face is contorted, amb the head is retratelel. The attack gradually subsides and the child slee for or passes into a state of stupor. Following indigestion the attaek may be single, but in rickets and intestinal disorders it is apte to be repeated. Sometimes the attares fol. low each other with great rapidity, so that the child never rouses but dies
a influempe of this country, allhough 10 coloned jeaple. iated with the rom nes. afortions diseans.s is "1 of a chill in the wht lever, meathos,
-ment of the hand. casional mecomenm disemse really imliin the prowlurtion
? of the serinu- lis. in tifty per mint of serere commalions. 8 wrour with innnin. wher lesions of the
alter hirth amil prehats probathy heren
wulsions in children rpildess, the attallos-
 gall within the tirst it, was in the tivet ruption in the conexsarily followed ly
without any wallu*sucse, arcomp:unimb \& marely sor complute sulally in the hams. (d and staring or are is suspermed lin a Ciles, in comserthense fims follow, the eyes xed and extemed in e head is retrinterl. priseres into a state of e, but in rickets: and imes the attarks fol. never ronses but diu:
in a deen emma. If the combulsion has hem limited chiefly to ome side there maty be slight paresis ufter perevery, or in instances in which the monsulsums usher in infantilu hemiphegia, when the child aronses one sido is completely paralyend. Whang the tit the temperature is often mised. Wath barely oneurs from the comvolsion itself, exeepe in dehilitated ehit-
 havirowephaloid state: in comection with protracted diartherat convolsions may elose the sireme.

Diagnosis.- ('oming on when the subjeet is in full hemth, the attank is probably due either to werlomed stomach, to some peripheral irtitation, or oceasionally to tramma, sotting in with high form and romiting, it may indicate the onse of an exathem, or oxeasiomally be the primary sympten of comphatitis, on whatever the comblition is which
 anl with rickets the diagrasis is casily made. 'The carperperial spasms and pendo-paralytie rigility which are often associated will rickets,
 (1) the hamds and arms and are intermittent and nsually tonic, 'The conmblions assomiatol wiblamor or which follow infantion hemplegia are

 while the chill is apprently in whal health are likely to preve trome epileps.

Prognosis. - Convinsions play an impertant part in infantile mor-

 deathe muder one gear are callsed ly convulsions, but this is tow high an estimate for this emontry. In chronie diarthat comonsions are manally of ill mene. Those nshering in feress are rarely serions, and the same maly be said of the tits associated with imligestion amd peripheral irvitation.

Treatment. - Exery some of irritation shenth be removed. If associated with indigestible foul, a promptametio should be givem, followed ly an enema. The teeth shomble bexmined, amb if the grom is swollen, hot and tense, it may be lamed; but mese if it looks mormal. When seen at lirst, if the parosysm is severe, no time should be lest be wising
 ally. A chitd is so realily put under chloroform and with sulde a small quantity that this precedure is quite harmbes and saves mon wablable time. The practice is almost universal of putting the child into a warm bath, and if there is fever the head may be donched with eold water. The temparature of the bath shombly not be above $95^{\circ}$ or $96^{\circ}$. The very hot bath is not suitable, purtieularly if the fits are due to imbigestion. After the attack an ieceap may be placed upon the head. If there is mueh irritability, partienlanly in rickets and in severe diarthe:t, small doses of
 whild comes irom mulder the intheme of choroform it is hest to phan it






 ment with hromides. When assordited with rickets the treatmer 'umbld be directed to improving the general condition.

## VI. EPILEPSY.

Defiaition. - An affertion of the nervons system characterizel hy atacks of muronserionsurse, with or withomt comsulsions.



 Jikkinnian on wentime pileper.

 began before the tonth sear, and there fontha of the case isegat before the twentieth rear. Of dito cases of epilepesy in children which I have





 from the temb to the fifternth vear, as. These tigures illustrate in a striking mamer the early onset of the disease in a large propurtion of the
 athlt, for in a majority of such eases the comvolsions are dhe to a luall lesion.

Sir.-Wo sperial influene appears to be disenverable in this relation
 20,3 were femakes, showing a slight predominame of the male sex, Jtue


[^103]13: rectur aftur the is best to pline it given as mumphata thirtictle of a main
 ack hat passul the a siven in a day to Iy if ther combe (1) and (ancofll tran. etreatme:' 'muld
characterized by
a seizures is known nonlsive selzarto is ug usually without more frembent? as
es the disense hurine $\because$ in for: the disum anses begall lofive fitrell which I hatw ft rear. it ; sumend 1: ; sisth remb, 1s: byour : : : desmoth enth venr, 清: fifres are als fothow: the tenthe wern. Im: Fres ilhetrate in a re propertion of the developing in the are due to a lumal

HIN in this rolation 2:30 were nales and he malle sex. Vtor re taken, the maln ilawhothian tufirmary fer Lion for Pionhto-niumbed IIt the Johns If.jikit.
arr in excess. The figures of Nieveking and Reynolds show that the dis. ease is rather more presalent in females than in males.
 important predisposing camse, and the statisties collected gise from nime to oner forty per cent. dowers gives thirty-fise per eront for his eases, which hanc sperial value aburt from other statisties cmbuming large mombers of epileptice in that they were collened hy him in has an: practice. In our ligures it apease to play a minor rile. In the latimaty list there were only 31 cases in whioh there was a history of markel mentotic taint, amb oms three in which the mother herself had herel epileptic. In
 106 there was in :3: a fanily history of nervons dempement of sombers, either paralysio, cpilepsy, marked hesteria, or insamity. It is interstimg
 booked into, there were only two in whind the mother hand hand opilepsy,
 little surprisel to find in the list of mer mases that hereditary influemers phayd so smail a part. I have heard this opimion expresed by eeptain



While, then, it may be said that diene inheritane is comparatively uncommon, the childer of neurotie tamiles in whinh memalyia, insanty, and hysteria presal are more lialde to fall vietim to the disease.

Chomic aldoholism in the parents is rexarded hy many as a potent pro-


 in which there were assoriated combitions, surh as syphilis and tramm-

 insan epilepties s.: with a marked history at parental intempromere of the let lelwy cases, in whith the family history on this point was carefully investigated, a definite statement was foum in on? four of the Cls.

Shhilis.-This in the parents is probably less a perelisposing than an antual camse of epileps. which is the direst onteme of lomal comberat manfestations. There is an reason for remonizing a perial form of
 sphititie discase of the bath are very common.

Uf exciting canses fright is believerd to for important, but is less son, I think, than is usually stated. 'Tramma is present in a certam number of instances. An important gromp depomls upon a lowal diense of the bain

[^104] sionally vases follow the infertions ferers. Inaturbation hats been stand to be a special camse, hat its influme is probably osermed. A have
 as in hadr-prisming amb in mamia. Geat stress was laid upen refley calles, sulth ats dentition and worms, the irritation of a ciratrix, some lual
 mose. In many of these cases the fits cease alter ther removal of the semere so that there (am be bo grestion of the asombation between the two. In
 rare. A remarlablan instame of it oweored at the bhiladelphia ladimary

 the orgall was followed he ente.

Epilephy has bent thomght to be assoriated with distmbane of the
 timbaty in "ases in which the is palpitation on slowing of the arpm




 failect.

Symptoms.-(1) Grand Mal.-Ireerding the fits there is ustally a boealizerl semsation. known as an anto, in seme part of the budy. 'This may le sumatic, in which the ferling comes from some particular wem in the periphers, as from the finger or hand, or is a sellsation foll in the

 definite rerion, as in one fingor on toe. It is the mpisalent of the signal symptom in a fit from a hain fomer. The sarieties of these semsations are numerons. 'Ther chigastrice semsations are mast common. In , these the


 as phemmogratrid antia or warninge.


 the vishal are the most common, "omsisting of thashes of light of susit tions of color: less commonly, distinct ohjeets are seem. 'The athditu?

 ratio.

Ueasionally the fit may be prededed mot ly an ana, but by eertain
apileper. Ownihats been stitted (rrated. A targe some toxic asert. : haid upen rethex diatris, some hual? in the call or the anval of the cance. recen the two. In loy are, I budieve. undphial lutirmary with a testix ins the al tit. Removal of
disturbature of the - thate epilepsty parwing of the antion neg the passige of : tic Illuit. Imbigus leper, and in man! eripitate all altank. -strain hats signally
$\approx$ there is usually a of the buty. 'Ihire partionlar raxin ras:ation felt in the is preceding the tit : always one curs in : valent of the signal of these selnsitiontmom. In these the - trimu or distro in of heart-hurou: and sometimes kиm"に
ribed by Itughling rancemess if sumpo dial semses. of whind of light of sulliscom. 'I'lue anditur! unes, or oreasionally fisters and whers. in
atura, but by certain
masements; the patient may turn romed rapidly or von with great speed
 catses the hal stood on his toes and twirled with extramemary mpindity, so that his features were sataredy reengnizable. At the onset of the attank the protient may give a lowd seream or gell, the su-malled mipeptie repe The patient drops as if shot, making ne eflom to gratel the fall. In (emsengence of this, epilepties fremonty injure themselves, anting the fare or hatal or burning themselses. In the attark, as deweribed by Hipportates, "the patient loses his speeth and chokes, and form issues from the month, the teeth are fixed, the hambs are comtracted, the eges

 right, and sometimes in beth." The tit may be desiopiled in three Holde:


 is impeded and the initial pallor of the fare changes (1) al dushy or lis in

 estembed and the kiners amd hip-joint are llessel. The arms ame nimally flexel at the eltows, the hand at the wrist, and the fingerse are tighty dinarhed in the patm. 'This stage latsin only a few secomets, and then the
(h) C'toni: stage berins. 'The masionlar contrations lomome intermittent; at dirst tremulons or vibatore, they graluatly bexome more piphal and the limbs are jerked and besid about riolents. The mas-

 of the jatw atere very foreible and strones and it is at this time that the




 tims berome hess viohont and the pationt grambally simh- into the cowndition of



 plat ning only nif slight healatherem mental amfasion.



unon the repeated attacks. In it the temperature is manally elnithed. After the attack the reflexes are sometimes absent ; more frequent? they are inseresed and the ankle elomme can minally he obtained.
'The state of the urine is watible, particulaty ans regards the sulids. The quantity is mstally incremsed alter the attack, and albmen is mot infrequently present.

Post-rpitoptic symphoms are of great importance. The pationt may he in a trame-like combition, in which he performs antions of which sulse quently he has mo recollertion. II re serions are the attacks of manial in which the patient is often dingeroms and smetimes hemicidat. It is leth hy good anthomities that an onthreak of mania may be suhatituted for the fit. And, lastly, the mental combition of an eppleptic patient is often serionsly impaired, and profomad defects are common.

Pamalyais, which rarely follows the epileptic fit, is usinally hemipherg and transient.

Slight disturbances of speceh also miy werer ; in some instanees forms of semsory aphasisia.

The attaress may oerur at night, and a perwon may be epileptio fors years withont knowing it. As 'Tronssan tme remarks, when a persen tells us that in the night he has inemtinenee of mine and awakes in the moming with headache and mental ronflusion, ind comblains of ditheuty in speed owing to the firet that he hats bitten his tomerne ; if, also, there
 strong indeed that he is subjeet to nowturnal cpilepse.


 Suddenly, for example, at the dinoor tible, the subjeet stops talkiter and eather, the eyes berome fixed, and the firee slighty jale. Ansthing which may have been in the hand is manally dropped. In a moment or two romb wionsmess is pagained and the pationt resimes comversation as if mothing hat he:phened. In other instanes there is slight incoheremer or the pationt freforms some almost antomatio action. He may therin to undres
 robed. In other attarks the patient may fall withont convalsive sumpes A definite anta is rate. Thongh tramient, memsedomshess and giddiute are the most monstant manifestatims of petit mel: there are many wher equivalent manifestatims, such as sudden jerkings in the limin, sweten tremor, er a smdala visual sensation. (fowers mentions mo iess than inven tern different manifrestations of pelit mat.

After the attack the patient may he dazed for a few : . . samb ane form eretain antomatic actinns, which may sem to be volitanal. As men-
 performet. sonte of which are awk wad or men serions. One o! ? pat tients after an attidek was in the habit of toaning anything he ormalal lay
nsmally elowated. e frequently they cal. cerards the anlids. dbamen is not in-
he patient maty he is of which sulase tarks of manial. in nicidal. It is lum alnatituted for the utient is often suri-
ustally hemiphuriv
me instances forms
ay be epileptic fur ks, when a persm and awakes in the 1] latins of dithemlty grue ; if, atso, there e probahitity is repy
lions. The attink IE 011 at : illy time, hthess and vertign. stops tallinity ind

Anthing whinh nomest or two conzation as if mothinus , heremey or the pal (y) bewin to undress IC has partiall! dis.conrulsive selzure Hoss and giddincs wre are many ulter the limis, suthen no 'ess than siven
 olit mant. ds nectio (x)d :actions: bivy la
 whing he routh la!
hands on, particularly books. Viokent artions have been committerl and asoults made, fremently giving rise to questions which come before the comots. 'This eomdition has been termed masked epilepps, or epuilepsia lerrotele.
 first slight, bit adtimately the gremel mal beeomes well developed, and the attireks may then alternate.
(:3) Jacksonian Epilepsy.-'This is ako known as cortial, symptomatic, or partial epileps. It is distinguished from the ordinary epilepsy by the imynemt fant that comseionsiness is retained. 'The attarks are nsmally the result of irritative lesions in the motor zone, thongh there are probably also s misory "quivaldents of this motor form. In a tepisal attick the sation berins in a limited musde gromp of the fare, arm, or leg. The zeromatic museles, for instance, or the thmm may twiteh, of the toes may tirst be movers. Prior to the twitching the pationt may feed a sensition of numbers or tingling in the part atheretel. The pasme extembe and may involve the museles of one limb omly of of the fiace. The patient is monseions throughont and watches, often with interest, the marrh of the : 1 aisin.

The onset maty be show, am there may be time, as in a a a whe wh have reported, for the patient to place a pillow on the flow, as as to he atomantable as posible daring the attark. 'The spasm: may be lexalizan for yours, but there is a groat risk that the partial eprikepy may Fome emeral. The eomblition is due, as a rule, to an irritative lesion in the motor zone. 'Thus of for cases ambayed by Roland, there were ts of tumor, : 1 instances of intlimmatery softeming, $1 \cdot 1$ instamees of arnte and chronie meningitis, and s cases of trama. 'Tle momaning intabes were due to hamornage or abocese, or were assereated with selcorosis cerebri. 'Two other comblioms may be mentioned, which may
 talysis of the insime. A considerable mumber af the rases of darkso-

 side, cither in the arom or leg, and the fit may be milateral and withant loss of consemismess. Chtimately they herome mone sereme and tendral.

Diagnosis.-In major epingsy the smidmones of the attark, the
 the relasation of the sphinetere at the hoight of the attark ane dise one tive
 and nsually readily recognized by the existemee of greatly inemated ten-- wand the comblition of the mine. Prationlly in yomer alluts herateria eanses the greatest dithiculty, and may chosly simulate true epilepses. The following table from (iowers's work draws charly the chief differences between them:

|  | Eunspuc. |
| :---: | :---: |
| Appratelt cause... | 11014. |
| Warnings........... | aty, hut Papecially muilatcral or epigasion antar. |
| Oused. | always sumblet. |
| S'ratio. | at unimet. |
| Combulsion | rigidity follown hay werking," rarely rigidity atone. |
| Biting..... | tomge. |
| Miclurition. | frepreril. |
| lefaraion...... . | oremionmal. |
| Talking. . . . . . . . | "19x+r. |
| [uration. | a few minates. |
| Restraint meressary . | topreverit aceident. |
| Tormination........ | -puntancous. |

Remoriug epileptid sexizures in a person ower thirty who has not had

 ont of ton the comdition is due to syphilis.

Petit mul mast be distinguished from attanks of syacope, and the we. tigo of Menieres disense, of a cardian hexom, and of indigestion. In there eases there is mo athat lose of comsionsiness, which forms a chatracteristio thongh not an invoriable feature of petit mat.

Jatksonian rpilepsy has features so distinctive amd perentiar that it is
 mine urwn what the spasm depemls. Irvitation in the mutor contres may he due to a great varicty of calleses, among which tumors and thald ized meningo-enephbititis are the most freequent; but it must mot the forgoten that in mamia tocalizerl epilepry may ocems. 'The most typical darksonian spasms also are bet infrephent in general paresis of the insame.

Prognosis. -This may be given to-liyy in the worls of Itipporater: "The promosis in cpilepsy is matamahe when the dissase is congental. and when it rulures to manhond, and when it oroms in a grown prom withont any previons cellise. . . . The cure may be attemped io somps persons, hut not in ohl."

Death during the fit morely ocens, lant it may hapen if the pationt falls inter the water on if the fit emmes on while he is cating. Oceasionally the fits seem to step spontameomsty. 'This is prementarly the case in thes epilepsy in chitdrem which has followe the comsulsions of tredhing on of the ferers. Fremency of the attacks and manded mentul disturbace ate
 moment in the prognesis. 'The motlowis is helter in mates than in fomates. The peot-hemiplegic cpilepsy is rarely armesterl. Of the cases comine ne
in alults, those due to syphilis and to local alfertions of the brain allow a mon favable prognos.

Treatment. - (iemerel.-In the casion whildren the patents shomble be made to moderstamd from the ont and that pipilepy in the great majority of mats is : m incurable allewtion, so that the disume maty interfere as lithe ats
 treatment. Indulgence and yidding to caprices and whims are followed

 bether for epilepiars to have some dedinite pursuit. 'There ate many intanes in which they have bern persans af extmordinary mental and
 mest distresing leatures in opilepy is the aralual mental imparment whith follows in a certain momber of eaters. If such pationts berome ex-

 moring the attack a cork or hit of mber should be placed hotween the beyth ami the chothes should be lomeneal. The pationt shombl the in the remmbent perture ds the attack manally pasist oflo with rapidity, no
 lousplat a few whits of chloroform or nitrite of amy or a haperlemase of aplarter of a grain of morphia may be siven.
 The important point is ton gise the patient a light diet an tixed hans,
 net he given more than mee a day. There are cases in whish amimal

 gatric digration.

Medieimal.-Whe hromides are the only remedies which have a speetal

 thay perion. It may he gisen in milk, in which it is searedy tated. luall instames. the dilation should he comsiderable. In :ulults it is well tiken in senda water ar in some mineral water. The dese for am adult sombl he from half a drathen to a drathom and a half daty. As segnin
 -is home before the attanks are most likely to onerne. For instamere, in
 after the eroming meal. If the attack oremsernty in the moming, the patient should take a full dose when he awakes. When given three times
 detemine how much bromide should be used. The indisidual shereptilility varios and some pationts require more than others. Formately, "hilhen ake the drug well and stand proportionately larger doses than
adults. Saturation is indicatel by certain mpleasimt effects, partion-
 palate reflex is one of the earliest indications that the system is mulure the influence of the bromides, and is a comdition which should he atainen. . I very unpleasiant feature is the development of ache, which, howerer, is mo indication of hromism. Seguin states that the tembency to this is mueh diminished by giving the drug langely diluted in alkatine waters and and ministering from time to time full doses of arsenie. 'To be effertnal the treatment should be continued for a prolonged propiod and the casts should be ineessmatly watehed in order to prevent bromism. 'The medieine should be continued lor at least two gears altere the ressation of the fits; inded, Seguin rerommends that the redurtion of the homidess shald not be bergun mith the patient has been three gears without any manifestations. Written direetions shond be given to the mother or th the friends of the patient, and he shoutd not himself be hede responsible for the administration of the medicine. A book should be provided in whith the daily mamber of attacks and the amonnt of medicine taken should be noted. Tha addition of belladomato the bromide is wambly recommenked liy black, of (ilasgow.

Amone other remedies which hase been recommonded as controlling epilepsy are chloral, camabis indion, rime, nitroglyemen, and horax. Xitro. grlyerin is sometimes alsumtageons in pret mut, but is not ol much service in the major form. 'lo be beneticial it most be given in full doses, from two to live minims of the mo per cont sohtion, and increased mutil the physiological effects are pronlued. Comater-irritation is rurdy adsisalhe. When the amra is very definite and constant in its onset, as from the hand of from the toe, a bister atomet the part or a ligature tighty appied may stop the omoming tit. In chihbren, care should be taken that there is no sourer of peripheral irritation. In boys, atherent prepuee may oexasionally he the rame. The intation of teething, the presence of woms, and forign borlies in the ears or nose have been asso ciated with epileptie: seizures.

The subjects of a rhronid amd, in most rases, a hopelesely incurable disease, cpileptic patients form no small purtion of the mafortmate airtims of eharlatims and quateks, who preseribe fordity, ats in the time of the fether of modicine, "puritications ame spells and wther illiberal pratcieses of like kind."

Suryical--In . Tacksmian epilansy the propriety of surgial inter. ference is miversally granted. It is questionable, however, whether in the epilepsy following hemiplegia, comsidering the :antomical condition, it is likely to be of any benefit. In istiopathie cpilepse, when the fit stants in a certain region- the thmon, for instance-and the signal symptom is insariahb, the contre controhling this pat may be removed. 'Ihis promenture has been patised by Macewen, Horsloy, Kenn, and others, but time abow can determine its value. The tramatic epilepsy, in which the fit follows fracture, is mueh more hopeful.
efferets, pirtirndistress. Lass of term is muter ther th be attainmi. I Ch, howerer, is nu ; to this is mucts ne wateres :und inll'o be effecthail the on and the cas's misin. 'The medine cessation of the he hromiles shomeld vithont ally manice mother or to the cold responsithe for provided in which ne taken shomid bra is wamly recom-
mod as controlling , and homas. Nitros not of much servgiven in full doses, tion, and incroved -irritation is rarely tant in its onsect, as part or a ligature Hen, care shomid be

In boys, alluerent ion of teething, the nose have been asso-
hopelessty incuralte unfortunate viatinls he time of the fither ral practioes of like
$y$ of surgical inter. vever, whether in the nical eondition, it is hen the fit, starts in grial symptom is inved. 'This prowedure? thers, but time alome which the fit follows

The operation, per se, appears in sume cases to have a curative offect. Thms of 50 cases of trephining for epilepser in which nothing abmormal was
 prowet.* The operations have not beed always on the skull, amt White
 hase leen resorted to, often with curative reflect, such as ligation of the matid artery, castman, tracheotomy, excision of the sumerior cervical ganglia, incision of the sentp, cireumcision, etc.

## VII. MIGRAINE (Ilemicraniat ; Sick Merdache).

Definition.-A paroxysmal affection chamaterized be severe healahe, usablly milateral, and often associated with disorders of vision.

Etiology.-The disease is fregmently herediaty and has omemred through several genemations. Women and the members of nemrotic finmilies are most frequently attacked. It is an athection from which many istinguished mon have suffered and have left on record an areome of the disfase, notably the astronomer Airy. Edward Liveing's work is the stamdard anthority $n$ um which most of the subsergent artieles have heren based. A Ponty or rhematie taint is present in mayy instanes. Sinkler has called Fincial attention to the frequency of reflex cansers. Migraine hats long been known to be associated with uterine and menstrual disorders. Many of the hadaches from eye-stran are of the hemieramial type. Bratom refers to caries of the teeth as a canse of these hemberes, eren when not assoriattel with toothache. Cases have been deseribed in connection with ademide growths in the pharynx, and jmaticulaty with ahomemal ronditions af the nose. Many of the attacks of severe headaches in childern are of this matme, and the eyes and nostrils shonld be examined with great calre. Sinker refers to a case in a child of two years, and Gowers states that a third of all the eases begin between the fifth and tenth yars of age. The lirect inlluences inducing the attak are very varid. Powerful emotions of all sorts are the most potent. Mental or bodily fatigne, digestive disturbmese, or the eating of some particular artide of food may be followed the headathe. The paroxysual charatere is one of the most striking flatures, and the attacks may recor on the same day every week, every fintuight, or every month.
Symptoms.-Premonitory signs are present in many eases, and the patient can tell when an attack is coming on. Remarkable problromata hive been deseribed, partienlarly in cemnertion with vision. Appuritions may appear-visions of animals, such as mice, loges, ete. 'Tramsient hemianopia or sentoma may be present. In other instanes there is spasmolic action of the pupil on the affected side, which dilates and contracts
${ }^{*} J$. William White, Curative Effects of Operations per se, Ammats of Surgery, 1891.
alternately, the combition known as highms. Frepumaty the disturbanm of vision is mbly a burringe of there are balls of light, of aigzats lime. ap















 ent. 'The farce, for instance, maty be pate, and there may be a barkent




 trating than migraine, and haring the paroxsem the pationt may stamedy be alle to vaice the heal from the pillow. 'The slightest mise or lighe argialuats the comlition.


 a marked bereditary temener may persist thromghon life. In women the

 every few werks from eirly hohand, now have complate fremben.

The mature of the disease is mbentr. Livenges view, that it isa


 and others regrald it as a vastomotor nembesis, amb hold that the gatle
 the influmers. 'The fiat of the devermment of arrerio-sclerosis in the arterics of the attrected side is a point of interest bearing upon this siow.

Treatment. -'llo patient is fally aware of the ranses which promit
 moderation in diet are important roles. The treatment shonld be difered
 may be illmonatwal ase rame. $\lambda$ mint. ami may orrour will a the muserns of the und. Some pationts ar, more commumls,
 mail stmptome ham 1tur, beximuins: at :
 as of a formotatima Inlly sprealls: and in(1) tha pains ma! !aix
 a whon the stombiatho
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an severy forms aitall? ther instames the mb Fens: allil in calsm with Int life. Io womus th In after the :ure of fity haild reromring attal. phete frembon. nges view, that it is ain sensory contoranm ording to this riwn Mallanlorit, 1 andam. In hohl that the cart? symptoms to vasu-lilit. arterio-scle erosis in the fring upou this sims. e callses which juremit rity in the me:ls, whl nent should be dinewted


















 five-grain dose of amtipyrin with the pationt hand taken on her own re-

 have been recommemed. Electricity does not alyear to be of much service.

## VIII. NEURALGIA.

Definition.-A painful affertion of the merves, due either tw functimal disturbane of their central or perigheral extremities ar to memritis in their comrse.

 of all comses, debility is the most frement. It is oftem the dirst indiention
 gandly associatel with memataia. It maty he a prominent fuatum at the
 lieved to be a potent cams, hat it has mot been shown that nempalgia is mere frequent in malarial districto, and the crror hat prohally arisen from ragarling perionlidity as a special manifestation of paladim. It oweasionally weors in malatial eachexia. Exposure to cohl is at canse in very susrepthe persons. Reflex irritation, partioularly from carions teeth, may indure nematgia of the fifth nerve. The disease oecors mometmes in rhenrentiom, gront, lead proisoning, and liabetes.

Symatoms. - Bofore the onset of the pain there may be memey sensations, sometimes tingling in the part which will be affecten. The pain


is localized to a certain group or division of nerves, usuitly affeeting one side. The pain is not constant, hut paroxysmal, and is describel as stabbing, burning, or darting in character. The skin may be exquisitely tel. der in the affected region, partienlarly in certain points along the comse of the nerve, the so-called tender points. Movements, ats a rule, are painful. 'I'rophic and vaso-motor ehanges may aceompany the paroxysur ; the skin may be cool, and subsequently hot and burning, occasionally lowal oedemat or erythema oceurs. More remarkable still are the ehanges in the hair, which may become blanched (canities), or even fall out. Fortmately, such alterations are rare. 'Twitchings of the muscles, or even spasms, may be present during the paroxysm. After lasting a variable time-from a few minutes to many honrs-the attaek subsides. Recurrence maly he at definite intervals-every day at the same hour, or at intervals of two, three, or even seven days. Oceasionally the paroxysms develop only at the catamenia. This periodicity is quite as marked in non-malarial as in malarial regions.

Clinical Varieties, depending on the Nerve Groups affected.-(1) Trifacial Neuralyia; Tic Douloureux; Prosopalgiu.-All the branches are rarely involved together. The ophthalmie is most often affected, but in severe attacks the pains, though more intense in one division, radiate over the other branches. At the outset there may be hyperasthesia of the skin and sensitireness of the mueons membrane. Pressure is painful at the points of emergence of the nerve trunk, and where the nerves enter the museles. Sometimes in addition, as Troussean pointed ont, there are pains at the oceipital protuberance and in the upper cervical spines. When the ophthalmic division is affected the eye may weep and the confanctive are injected and painful. In the upper maxillary division thare is a tender point where the nerve lawes the infraorbital camal, and the pain is specially marked along the upper teeth. In the lower branches, which are more frequently involved, there are painful points along the auriculo-temporal nerve and the pain radiates in the region of the ear along the lower jaw and teeth. The movements of mastication and speaking may be paiuful. Salivation is not uncommon. Herpes may oceur about the eye or the lips. In protracted cases there may be atrophy or imburation of the skin. Some of the forms of facial neuralgia are of frightful intensity and the recurring attacks render the patient's life almost insupportable.
(2) Cervico-occipital neuralgia involves the posterior branches of the first four cervical nerves, particularly the inferior oceipital, at the emergenee of which there is a painful point about half-way between the mastoil process and the first cervical vertebra. It may be cansed by coll, and these nerves are often affected in eervieal earies.
(3) Cervico-brachial neuralgia involves the sensory nerves of the brachial plexus, partienlarly in the cubital division. When the cirenmfles nerve is involved the pain is in the deltoid. The pain is most commonly
ally affeeting one described as stath. o explusitely tel. along the course s a rule, are painthe paroxysul: the , ocasionally lowat the changes in the 11 out. Fortunatees, or evel spasms, ariable time-from Recurrence may be at intervals of two, ms develop only at a non-malatial as in
affected.-(1) Tritall the branches are ften affected, but in livision, radiate over resthesia of the skin re is painful at the the nerves enter the inted out, there are pper cervical spines. $y$ weep and the conxillary division tl:pe bital canal, and the the lower branches, ful points along the ne region of the ear astication and speak-

Herpes may necur re may be atrophy or tial neuralgia are of er the patient's life
erior branches of the cipital, at the emer-- between the mastoid caused by colld, and
asory nerves of the When the circumfles an is most commonly
nhout the shoulder and down the course of the ulnar nerve. There is manally a marked tender point upon this nerve at the ellow. This form rarely follows coll, but more frequently results from rhematic affections of the joints, and tramma.
(4) Nenralyia of the phrenie nerep is rare. It is sometimes found in plemisy and in pericarditis. The pain is chietly at the lower part of the thorax on a lise with the insertion of the diaphragm, and here may be pauful points on deep pressure. Full inspiration is painful, and there is great sensitiveness on conghing or in the performance of any movement hy which the di:phragm is suddenly depressed.
(5) Intercostal Neuralyia.-Next to the tic doulowrenx this is the most important form. It is most frequent in women and very common in hysteria and anmia. The pain in caries and anemism is felt in the intereostal nerves. They are also the seat of the intense pain in inflammation of the pleura. The pain is often constant and exaggerated by movements. Penrodynia is supposed by some to be local intercostal neuralgia, confined to one spot, usually along the eomrse or at the exit of the nerves. llerpes zoster or zona occurs with the most aggravated form of intereostal nemralgia. The pain usually precedes the eruption, whinh consists of a series of pearly vesicles, which take two or three days to develop and gralually disappear. The eruption may occur without much pain. The most distressing feature in the complaint is the persistence in the pain after the ermption has subsided. The eruption and the nemalgia are in reality manifestations of neuritis. Changes lave been found in the nerves and in the ganglia of the posterior roots. The pain of zona may persist indefinitely, and it has been known to be so intractable that in alespair the person has committed suicide.
(6) Lumbar Neuralgiu.-The affeeted nerves are the posterior fibres of the lumbar plexis, particularly the ilio-serotal braneh. The pain is in the region of the iliac crest, along the ingninal canal, in the spermatie cord, and in the scrotnm or labium majus. The affection known as irritible testis, probally a neuralgia of this nerve, may be very severe and accompanied by syneopal sensations.
(i) Coccyilymia.-Thes is regarded as a nemalyia of the eoceygeal plexus. It is most common in women, and is aggravated by the sitting posture. It is very intractable, and may necessitate the removal of the focevx, an operation, however, which is not always successful. Neuralgias of the nerves of the leg have already been considered.
(8) Neuralgias of the Nerves of the Fept.

Painful IIecl.-Both in women and men there may be about the heel serere pains which interfere serionsly with walking-the pododynia of S. D. Gross. There may be little or no swelling, no diseoloration, and no affection of the joints.

Plantar Veuralgia.-This is often associated with a definite nemritis, such as follows typhoid fever, and has been seen in an aggravated form
in calisson disease (Inghes). The pain may be limited to the tips of the toes or to the ball of the great toe. Numbness, tingling, and hyperasthesia or sweating may oceur with it. Following the cold-bath treatment in trphoid fever it is not ancommon for patients to complain of great sensitiveness in the toes.

Metatursclyitu.-Morton's (Thomas (.) "painful affection of the fourth metatarsophalangeal artienlation" is a peculiar and very trying disorder, seen most freguently in women, and usually in one foot. Morton reards it as due to a pinching of the metatarsal nerve. The discase rarely gets well without operation.

Abylleromelalyiu.-Under this term Weir Mitehell deseribed as (ondition which is associated with great pain in the heel or in the sole of the foot, with vasenlar changes, either an acute hyperamia or eyanosis. Some of the cases shoubl muphestionably be regarded as hamand's disease.
(9) V'iscercel Neuralyius.--The more important of these have alrealy been referred to in connection with the cardiae and the gastric nenmes. They are most frequent in women, and are constant accompaniments of nemrasthenia and hysteria. The pains are most eommon in the pelvic region, particularly about the ovaries. Nephralgia is of great interest, for, as has already been mentioned, the symptoms may closely simulate those of stone.

Treatment.-Canses of reflex irritation should be carefally removed. The neuralgia, as a rule, recurs unless the general health improves; so that tonic and hygienie mensuses of all sorts should be employed. Often a change of air or surromblings will relieve a severe neuralgia. I have known obstinate cases to be cured by a prolonged residence in the monntains, with an out-of-floor life and plenty of exercise. $\Lambda$ strict vegetable diet will sometimes relieve the neuralgia or headache of a gonty person. Of general remedies, iron is often aspecific in the cases associated with chlorosis and anmemia. Arsenic, too, is very beneficial in these forms, aud should be given in ascending doses. The value of quinine has been much overrated. It probably has no more influence than any other bitter tomis, except in the rare instances in which the neuralgia is definitely associated with malarial poisoning. Strychnine, cod-liver oil, and phosphorns are also advantageons. Of remedies for the pain, the new analgesies shoml first be tried-antipyrin, antifebrin, and phenacetin-for they are sometimes of service. Morphia should be given with great caution, and only after other remedies have been tried in vain. On no consideration should the patient be allowed to use the hypodermic syringe. Gelsemimu is highly recommended. Of nervine stimulants, valerian and ether, which often act well together, may be given. Aleohol is a valuable thongh dangerons remedy, and should not be ordered for women. In the trifil: cial neuralgia nitro-glyeerin in large doses may be tried. Aconitia in doses of from one two-humbedth to one one-hundred-and-fiftieth of a grain may be tried. In gouty and rheumatic subjects cannabis indie. and cimicifuga are recommended with the lithinm salts.
to the tips of the rling, and hyperhe cold-bath tratts to complain of
ection of the fourth ary trying disorder, Horton regsind, discase rarely gets

1 deseribed at conof in t'.e sole of the or eyanosis. Some naud's discase. these have alrealy he gistric nemroses. mpaniments of nenin the pelvic region, interest, for, as halis mate those of stme. e carefitly remored. health improves; :0 oe employed. Often e neuralgia. I have dence in the momit-

A strict vegretable ne of a gouty person. cases associated with 1 in these forms, and inine has been much ny other bitter tomin, definitely associatel and phosphorns are w analgesies should -for they are sompat eantion, and only consideration should inge. Gelseminum is fan and ether, which ; a valuable though omen. In the trifit tried. Aconitia in red-and-fiftieth of a jects cannabis indies Its.

Of local applications, the themo-emtery is invaluable, particularly in zona and the more chronic forms of nemalgia. Acnpuncture may be nsed, or aguapmeture, the injeetion of distilled water bencath the skin. Ch'oroform liniment, camphor and chloral, menthol, the oleates of morphia, atropia, and leihaloma used with hanolin may be tried. Freezines over the tender point with ether spray is sometimes suceessful. 'The contimous enrent may be nsed. The sponges should be warm, and the positive pole should be placed near the seat of the pain. 'The strength of the carrent should be such as to canse a slight tingling or burning, but not pailı.

The surgieal treatment of intractable nemaigia embraces nerve stretehing and excision. The latter is the most satisfactory, but too of ten the pain returns.

## IX. PROFESSIONAL SPASMS; OCCUPATION NEUROSES.

The contimons and excessive use of the muscles in performing a ceetain movement may be followed by an irregular, invehntary spasm or eamp, which may completely check the performance of the artion. The conditim is found most frequently in writers, hence the term writer's cramp, or serivener's palsy; but it is also common in piano and violin players and in telegraph operators. The spasms oceur in many other persons, such as milkmaids, weavers, and cigarette-rollers.

The most common form is writer's cimp, which is much more frequent in men than in women. Of $\% 5$ cases of impaired writing power reported hy Poore, all of the instanees of undoubted writer's cramp were in men. Morris .J. Lewis states that in this comotry, in the telegrapher's cranp, women, who are employed a great deal in telegraphy, are much less frequently affeeted (only 4 ont of 43 eases). Persons of a nervons tempesment are more liable to the discase. Occasionally it follows slight injury.
(iowers states that in a majority of the cases a faulty method of writing has been employed, using either the little finger or the wrist as the fixed point Persons who write from the middle of the forearm or from the elbow are rarely affeeted.

No anatomical changes have been found. The most retsonable explanation of the disease is that it results from a deranged action of the lierve centres presiding over the muscular movements involved in the aet of writing, a condition which his been termed irritable weakness. "The education of centres which may be widely separated from cach other for the performance of any delicate movement is mainly accomplished by lessening the limes of resistance between thrm, so that the movement, which Wus at first produced by a considerable mental effort, is at last executed almost unconsciously. If, therefore, through prolonged excitation, this
lessened resistance be carried too far, there is an increase and irrecrular discharge of nerve energy, which gives rise to spasm and disordered movement. Aceording to this view, the musenlar weakness is explained by an imparment of nutrition accompanying that of function, and the diminished faradic excitability by the nutritional disturbance deseending the motor nerves." (Gay.)

Symptoms. - These may be described under five heads (Lewis).
(a) C'remp or s'pusm.-'This is often an carly symptom and most commonly afteets the foretinger and thmb; or there may be a combined mosement of flexion and adduction of the thumb, so that the pen may he twisted from the grasp and thrown to some distance. Weir Mitchell has described a lock-spasm, in which the fingers become so firmly contracted upon the pen that it camot be removed.
(b) Paresis and Paralysis.-This may oceur with the spasm or alone. The patient feels a sense of weakness and debility in the museles of the hand and arm and holds the pen feebly. Yet in these cireumstances the grasp of the hand may be strong and there may be no paralysis for ordinary acts.
(c) Tremor.-This is most commonly seen in the forefinger and may be a premonitory symptom of atrophy. It is not an important symptom, and is rarely suflicient to prodnce disability.
(d) Pain-Abnormal sensations, particularly a tired feeling in the museles, are very constantly present. Actual pain is rare, but there may be irregnlar shooting pains in the arm. Numbness or soreness may exist. If, as sometimes happens, a subacute neuritis develops, there may be pain over the nerves and numbness or tingling in the fingers.
(e) Vasomotor Disturbances.-These may occur in severe eases. There may be hyperasthesia. Oceasionally the skin heeomes glossy, or there is a condition of local asphyxia resembling chilblains. In attempting to write, the hand and arm may become flushed and hot and the veins increased in size. Early in the disease the electrical reactions are normal, but in advanced cases there may be diminntion of faralic and sometimes increase in the galvanic irritability.

Diagnosis.-A well-marked case of writer's cramp or palsy conk scarcely be mistaken for any other affection. Care must be taken to exclude the existence of any cerebro-spinal disease, such as progressive muscular atrophy or hemiplegia. The physician is sometimes consulted by nervous persons who fancy they are becoming subject to the disease and complain of stiffness or weakness withont displaying any characteristic features.

Prognosis.-'The course of the disease is usmally chronic. If taken in time and if the hand is allowed perfect rest, the condition may improve rapidly, but too often there is a strong tendency to recurrence. The patient may learn to write with the left hand, but this also may after a time be attacked.

Treatment.-Various prophylactic measures have been advised. As mentioned, it is important that a proper method of writing be adopted. Gowers surgests that if all persons wrote from the shoulder writer's eramp would practically not oceur. Varions devices have been invented for relicuing the fatigue, but none of them are very satisfactory. The use of the type-writer has diminished very much the frequeney of scriveners palsy. liest is essential. No measures are of value without this. Massage and manipulation, when combined with systematic gymmastice, give the best results. Poore recommends the galsanic current applied to the muscles, which are at the same time rhythmically exereised.

The nutrition of the patients is apt to be much impaired, and cod-liver oil, stryelmia, and other tonies will be found alvantageons. we Local applieations are of little benefit. Tenotomy and nerve-stretehing have been abandoned.

## X. TETANY.

Definition.-An affection characterized by peenhar bilateral tonic spasms, either paroxysmal or continued, of the extremities.

Etiology.-The disease oceurs under very different conditions, of which the following may be recognized :
(a) Epidenic tetany, also known as rhematic tetany. In certain parts of the continent of Europe the disease has prevailed widely, partienlarly in the winter season. Von Jakseh, who has deseribed an epidemic form occurring in young men of the working elasses, sometimes with slight fever, regards the disease as infections. . This form is acute, lasting only two or three weeks and rarely proving fatal.
(b) A majority of the cases are found in association with debility following lactation and ehronie diarthan, or in the malnutrition of rickets. From its oceurrence in mursing women 'Tronssean called it murse's contracture. It may also oceur during preguancy. It has been found as a sequence of the acute fevers, and in some typhoid epidemics many eases have oceurred.
(c) Tetany may follow removal of the thyroid gland. Thirteen eases, for example, followed seventy-eight operations on enlarged thyroid in Billroth's elinic, and six of them proved fatal. James Stewart has reported an instance in which with the tetany there were symptoms of myxodema, and no trace of the thyroid gland. Removal of the thyroid in dogs is followed by tetany.
(d) And, lastly, there is a form of tetany which is associated with dilatation of the stomach, partienharly after the organ has been washed out.

On this continent true tetany is an extremely rare disease. Griffith has collected $\% 2$ eases, among which, however, cases of carpo-pedal spasm are included.

The nature of the disease is unknown ; certain forms depend undoubtelly on loss of tho function of the thyroid gland.

Symptoms. - In cases associated with gencral debility or in chidren with rickets the spasta is limited to the hames and feet. The lingers are bent at the metacarpo-phalangeal joint, extended at the terminal juints. presed close togethe, and the thumb is contracted in the palm of the hath. The wrist is flexed, the ellows are bent, and the ams are folded over the chest. In the lower limbs the fent are extember and the toes all. ducted. The maseles of the face and neek are less commonly involsel. but in severe cases there may be trismas, and the angles of the month are drawn out. The skin of the hands and feret is sometimes tense and andem. atons. The spasms are usually paroxysmal and last for a variable time. In children the attack may pass off in a few hours. In some of the severer chronic cases in adults the stiflucss and contmeture may contime or even incrase for many days, and the attack may last as long as two weeks. In the acute cases the temperature may be clevated and the pulse quickened. In the severe paroxysms there may be involvement of the museles of the back and of the thoma, inducing dyspoat and cyanom. Certain additional features, valuable in diagnosis, are present.

I'romssan's symptom: "So long as the attack is not over, the paroxyms may be reprodnced at will. This is effected by simply compressing the affected parts, either in the direction of their principal nerse trmas: of over their bood-vessels, so as to impede the venous or arterial cirenation,"

Chovestel's symptom is shown in the remakable increase in the mechanical excitability of the motor nerves. A slight tap, for example, in the conre of the facial nerve will throw the muscles to which it is distributed into active contraction. Eth has show that the electrical irritability of the nerves is also greatly increased, and Hofmann has demonstrated the heightened excitability of the sensory nerves, the slightest pressure on which may cause paresthesia in the region of distribntion.

Diagnosis.-The discase is readily recognized. It is a mistake to call instances of earpo-pedal spasm of children true tetany. It is common to find in riekety children or in eases of severe gastro-intestinal catarm a tramsient spasm of the fingers or even of the arms. By many authors these are considered eases of mild tetany, and there are all grade: in rickety children between the simple carpo-pedal spasm and the condition in which the four extremities are involved; but it is well, I think. to limit the term tetany to the severer affection.

With true tetamus the disease is scarcely ever confounded, as the commencement of the spasm in the extremities, the attitude of the hams, and the etiological factors are very different. Hysterical contractures are usually milateral.

Treatment. - In the case of children the condition with which the tetany is associated should be treated. Baths and cold sponging are ree. ommended and often relieve the spasm as promptly as in child-crowing, Bromide of potassium may be tried. In severe cases chloroform inhulations may be given. Massage, electricity, und the spinal ice-bag have also
ity or in clithern
The tingess are e terminal jumts. the palmo of the arms are folled d and the toes allmmonly invelsen. : of the month are stense and indemor a variable timu.
ln some of the ture may continue ist as long an twi ated and the pulse nvolvement of the now and camoris. resent.
over, the paroxyms ly compressing the al nerve trumk or orterial cireubation." increase in the meap, for example, in es to which it is dis. the electrieal irritafmann has demonherves, the slightest I of distribution.
It is a mistake to tetany. It is comre gastro-intestinal he arms. By many there are all grades spasm and the ponit it is well, I think.
ounded, as the comitude of the hands, ical contractures are
tion with which the Id sponging are reeas in child-crowing chloroform inlalas nal ice-bag have also
been used with suceess. Cases, however, may resist all treatment, and the spasms recur for may years. The thyroid extract shombla trict. (iott. strin reports relief in a case of lomg standing, and bramwell reports one ame of operative tetany and one of the idiopathic form suecessfully treated in this way.

## Xi. HYSTERIA.

Definition. -A state in which ideas control the body and produce monbiel changes in its functions (Mübius).

Etiology.-The affertion is most common in women, and usually appears first about the time of puberty, hat the manifestations maty comtime matil the menopanse, or even until oh age. Men and boys, howerer, are by no means exempt, and of late gears hysteria in the male hats atthated much attention. It ocens in all raves, hat is much more prevalent, partienlarly in its severer forms, in members of the latin iace. In this combtry the milder grades are eommon, but the graver lorms are rare in eomparison with the frefueney with which they are sem in framee.

Ol predisposing canses, two are important-heredity and chacation. The former acts by embowing the child with a mobike, abmomally susitive nerons organization. We see rases most fremently in families with anmed neuropathic tendencies, the members of which have sulfered from nemroses of varions sorts. Education at home too often fails to inculate bahits of self-control. A child grows to girlhood with an entirely erroneons inea of her relations to others, and acenstomed to have every whim gratified and abmalant sympathy lawished on every woe, however trifling, she reaches womanood with a moral orgamization unfitted to withstand the cares and worties of every-lay life. At school, between the ages of twelve and fifteen, the most importint periond in her life, when the vital energies are absorbed in the rapid development of the boty, she is often cramming for examinations and roojed in close sehool-rooms for six or eight hours daily. The result too frequently is an ative, hright mind in an enfeebled body, ill aldapted to subserve the functions for which it was framed, easily disordered, and prone to react abormally to the ordinary stimmli of life. Among the more arect influences are emotions of varions kinds, fright oceasionally, more frequently love affars, grief, and domestic Worries. Physical canses less often bring on hysterical onthreaks, hut they may follow directly upon an injury or develop during the comsaleseence from an ande illness or be assoriated with disense of the generative organs. The name hysteria indicates how important was believed to be the part placed by the uterns in the eansation of the rlisease. Opinions differ a good deal on this question, but undoubtedly in many cases there are ovarian and aterine disorders the reetification of which sometimes enres the disease. Sexnal excess, particularly masturbation, is an important factor, both in girls and boys.

Symptoms. -A nseful division is into the eonvolsive and non-convulsive varicties.

Convulsive Hysteria.-(11) Dinor Forms.-The attack most commonly follows emotional disturbance. It may set in suddenty or be precedem lig symptoms, called hy the laty "hysterical," such as langhing and meping alternately, or a semsation of constriction in the neek, or of a ball rising in the throat-the globus haystericus. Sometimes, preceding the commsive movements, there may be painful sensations arising from the pelvic, als, dominal, or thoracie regions. from the deseription these sensations resemble anre. They become more intense with the rising sensation of choking in the neek and difliculty in getting lireath, and the patient falls into a more or less violent convulsion. It will he noticed that the fall is not sudden, as in cprilepsy, but the subject falls, as a rule, easily, often pieking a solt spot, like a solia or an easy ehair, and in the movements apparently exercises care to do herself no injury. Yet at the same time she appears to be quite uneonseious. The movements are clonic and disorderly, consisting of to-and-fro motion of the trank or pelvic muscles, and the head and arms are thrown about in an irregnlar maner. The paroxysm after a few minutes slowly subsides, then the pationt becomes emotional, and granlatly regains conscionsmess. When fllestioned the patient mily confess to having some knowledge of the events which have taken patee, but, as a rule, has no aceurate recollection. During the attack the abdomen may be much distended with flatus, and sulho. montly a large amount of clear urine may be passed. These attacks $\checkmark$ ceatly in character. There may be searcely any movements of the nim m, but after a nerve storm the patient sinks into a torpid, semi-mumscions condition, from which she is ronsed with great difficulty. In some cases from this state the patient passes into a condition of catalepss.
(b) Mujor Forms ; Mystero-ppilepsy.-This eondition has been specially studied ly Chareot and his pupils. Typical instamees passing throngh the various phases are very rare in this comentry. The attack is initiated by certain prodromat:, chiefly minor hysterical manifestations, either foolish or unseemly behavior, excitement, sometimes dysueptic symptoms with tympanites, or frequent micturition. Areas of hyperesthesia may at this time be marked, the so-ealled hysterogenie spots so elaborately deseribed by Richet. These are usually symmetrical and situated over the upper dorsal vertebra, and in front in a series of symmetrically placed spotson the chest and abdomen, the most marked being those in the inguinal regions over the oraries. Paiufal sensations or a feeling of oppression and a globus rising in the throat may be complained of prior to the onset of the comvulsion, which, according to French writers, has four distinct stages: (1) Epileptoid condition, which closely simulates a true epileptic attack with tonic spasm (often leading to opisthotonos), grinding of the teeth, congestion of the face, followed by elonic convulsions, gradmal relaxation, and coma. This attack lasts rather longer than a true epi-
ieptic attack. ( ${ }^{( }$) Suceeeding this is a period which Chareot has termed domenism, in which there is an cmotional display mod a remmenable series of contortions or of eataleptie poses. (3) Then in typical cases there is astage in which the patient ussmmes certain attitudes expressive of the various passions-eestasy, fear, beatitude, or erotism. (4) Finally consciousness returns and the pationt enters umon astage in which she may display very varied symptoms, chicely manifestations of a delirimm with the most extramblinary hallucimations. Visions are seem, voices heard, and conversations held with imaginary persons. In this stage patients will relate with the ntmost solemnity imaginary events, and make extraordinary and serious charges against individnals. This sometimes gives a grave aspect to these seizures, for not only will the patient at this stage make and believe the statements, but when reeovery is eomplete the hatlucimation sometimes persists. We seldom see in this comntry attacks having this orderly serpence. Mow more commonly the convilsions suceed each other at intervals for sevaral days in succession. Here is a striking difference between hystero-epilepsy and true epilepsy. In the latter the status epilepticus, if persistent, is always serious, associated with fever, and frequently fatal, while in hystero-epilepsy attacks may recur for days withont special danger to life. After an attack of hysteroepilepsy the patient may sink into a state of trance or lethangy, in which she may remain for days.

Non-convulsive, Forms.-So complex and varied is the ciinical pieture of hysteria that varions manifestations are best considered according to the systems which are involved.
(1) Disorders of Motion.-(a) I'arrolyses.-These may be hemiplegic, paraplegie, or monoplegic. Hysterical diphegia is extremely rare. The paralysis either sets in abruptly or gradually, am may take weeks to attain its futl development. There is no type or form of organic puralysis which may not be simulated in hysteria. According to Weir Mitehell, the hemiplogias are most freguent in the ratio of four on the left to one on the right side. The face is not affeeted; the neek may be involved, but the leg suffers most. Sensation is either lessened or lost on the affected side. The hysterieal paraplegia is more common than hemiplegia. The loss of power is not absolute; the legs can usually be moved, but do not support the patient. The reflexes may be increased, thongh the knee-jerk is often normal. A spurious ankle clonns may sometimes be present. The feet are usually extended and turned inward in the equino-varus position. The museles do not waste and the electrieal reations are normal. Other manifestations, such as paralysis of the bladder or aphonia, are usually assoeiated with the hysterical paraplegia. Hysterieal monoplegias may bo facial, arral, or brachial. A condition of ataxia sometimes occurs with paresis. The incourdination may be a marked feaure, and there are usually sensory manifestations.
(b) Contractures and Spasms.-An extraordinary variety of spas-
modie affertions orems in hysteria, of which the most common are the following: Tho leysterion contractures may attack almost any yromp of
 type. 'They may come on suddenly on slowly, persist for months un !ars, and disippean rapiolly. The contracture is most commonly seen in the arm, which is flexed at the ellow and wrist, and the fingers tightly wras the thamb in the palm of the hand ; more mately the terminal phatimpes are hyperextember as in athetosis. It may orenr in one or in both hers, more commonly the formes. 'The ankle clomus is present ; the foen is inverted and the toses are strongly thexed. These cases may be mistaken for lateral selerosis and the diflientey in diagnosis may really be very great. The spastie gait is very typical, and with the exargerated knee-jerk and ankle cloms the picture buy be chanacteristic. In $18: 9$ I frectumatly showed sueh a case at the Montreal Gencral lloppital as a trpical example of hateral selerosis. 'The comblition persisted for more than cighteen months and then disappeared completely. Other forms of contracture maty be in the museles of the hip, shomber, or neek; more rately in those of the jatws -hysterical trismus-ar in the tongue. Remarkable inded are the lowal contractures in the diaphram and abtominal moseles, producing a phantom tumor, in whelh j:st $1^{-}$'w and in the neighborhood of the umbiliens is a firm, appurently solid growth. Aerording to (iowers, this is produed by relaxation of the reeti and a spasmondie contraction of the diaphragm. together with inthation of the intestines with gas and an arehing forward of the vertobral cohmm. They are apt to oceme in middle-acged women ahont the menopainse, and are frequently asoociated with the symptoms of spurions pregnancy- $p$ semblo-eqesis. The resemblance to a tumor maty be striking, and I have known skilful diagnosticians to be deecived. 'The only safernard is to be found in complete amesthesia, when the tumor entirely disappears. Some gears ago I went bye chance into the operatingroom of a hospital and fombat a patient on the table umber ehloroform and the surgeon prepared to perform ovarintomy. 'The tumor, however, hand compietely disappeared with full anesthesia. Mitchell has reported an instance of a phantom tmmor in the left pectoral region just abore the breast, which was temler, hard, and dense.

Clonic spasms are more common in lysteria in this country than contractures. The following are the important forms: Rhy/lmich hysterical spmam. This, mfortumately, is sometimes known as rhythmic choren or hysterical chorea. The movements may be of the arm, either tlexim and extension, or, more rarely, promation and suphation. Clonic contractions of the sterno-cleido-mastoid or of the muscles of the jaws or of the rotatory musiles of the heal may produce rhythmic movements of these parts. The spasm may be in one or both pasas museles, lifting the log in a rhythmic mamer eight or ten times in a minnte. In other instances the muscles of the trmak are affected, and every few moments there is a bowing movement-salaiam conrulsions-or the muscles of the back maly
common art the Hest :any grouly of ic, or monophasic - monthis or !eans, monly seen in the gers tightly grasp rminal phathuye: ow in both liess. esent : the fond is muy be mixtaken cally be wery grow. toll knee-jerk and 1s:9) I frew promity ; a typinew cxample It eighteren minths: tracture may be in in thase of the jauss nuleed are the howal producing a phanton of the muthilicus ers, this is prowneed of the dialinlaigun. all arehing forward niddle-riged women thi the symptomes of to at thiner may the be deecisel. The :it, when the tumor into the operatiuy. der chloroformin and numor, liowerer. haul Ill has reportued an gion just above the
this comutry than
Rhythmic hysteras thythmic chorea arm, eillher tlexion m. Clonic contrine the jaws or of the novements of these s, lifting the ley in In other instaures noments there is a os of the back mil!
rnintract, cansing strong areling of the vertebral colnmin and retraction of the heal. These movements may often athernate, as in a mase in my wards, in which the patient on time diys hum regular sillam convolsions, While on wet days the rhythmie spasin was in the museles of the bark and nowk. Mitchell hats heseribeel a rotatory spasm in which the pationt ro-
 which the comtractions chasely simulate paramyedomes multiplex. Itysterical athetosis is a mare form of spasm. Wremme may he at pure hysterical manifestation, ocernring either alme or with pramlysis and cont meture. It most commomly involves the hands and nrins; more rarely the hand and legs. The movemunts are sumall and quick. In the type Romen the tremor may or may mot persist during reprise, bint it is inereased or provoked by volitional morements. Volitional or intemtional tremor may exist, simulatiug elosely the movements of insular sclerosis. Buzzarid states thiat many instances of this disense in yomg girls are mistaken for hysteriat.
(*) Disorders of Sensation.-Amesthesiu is most commen, and usuilly contined to one lalf of the bouly. It may not he noticed hy the patient. I'sually it is acenrately limited to the middele line and in:olves the meents surfiees and deeper parts. 'The emjumetisa, howerere, is often spared. There may be hemianopia. 'This symptom may come on slowly or follow a comvinive attack. Sometimes the varions sensations are dissociated and the minesthesia may be ouly to pain and to tonch. The skin of the alfected side is issually pale and cool, and a pin-prick may not be followed by blool. With the loss of feeling there may be loss of museular pewer. Curions trophic clanges may be present, as in an interesting ease of Weir MitchAlls, in which there was milateral swelling of the hemiplegic sille.

A phenomenon to which much attention has been paid is that of transference. By metallotherapy, the application of certain metals, the anasthesia or amalgesia can be tramsferred to the other side of the body. It has been shown, however, that this phenomenon may be cansen by the electro-magnet and by woond and varions other agents, and is probiahly entirely a mental effeet. The subject has no practieal impurtance, but it remains an interesting and instructive chapter in Giallic medical history.

Miflereresthesilu-Dhereased sensitiveness and pains oceur in varions parts of the boly. One of the most frequent complaints is of pain in the heal, usually over the sagittal suture, less frequently in the oeciput. This is dreseribed as agonizing, and is compated to the driving of a mail into the part : hence the mame clucus hystericus. Nemralgias are common. Ityperrasthetic areas, the hysterogenie points, exist on the skin of the thorax and aldomen, pressure upon which may canse minor manifestations or elven a convulsive attack. Increased sensitiveness exists in the ovarian regim, but is not peculiar to hysteria. Pain in the latek is an almost constant complaint of hysterical patients. The sensitiveness may be limited th certain spinons processes, or it maty be diffuse. In liysterical women the pains in the abdomen may simulate those of gastralggia and of gastric (95)
nleer, or th:2 condition may be almost identieal with that of peritmitis: more rately the abdominal pains elosely resemble those of appendix tiverse.

Special Semses.-Disturbances of taste and smell are not mummon and may ease a good deal of distress. Of ocular symptoms, retilal hy. preasthesia is the most common, and the patients always prefer to be in a darkened room. Retraction of the field of vision is common and wishally follows a consulsive seizure. It may persist for yars. The eolor perarition may be normal even with complete anasthesia, and in this comutry the achromatopsia does not seem to be norrly so common an hysterical manifestation as in burope. Hysterical deafness may be complete and maly altemate or come on at the same time with hysterical blimbew. Ifysterical amanosis may ocedir in chidren. One must carefully distingraish between functional loss of power and simulation.
(3) Visceral Manifestations.-Respiratory Apmeretus.-Of disturl). ances in the respinatory rhythm, the most frequent, perhaps, is an exargermtion of the deeper breath, which is taken nomally every fifth or sixth inspiration, or there may be a "atching" breathing, such as is secol when eold water is poured over a persom. Itysterical dysphoat is readily rewor nized, as there is no special distress and the pulse is usually nommal. I have met with a remarkahle case following trama in which the respiat tions rose above one hundred and thirty in the minute. Among laryuged manifestations aphonia is the most frequent and may persist for month, or even years withont other special symptoms of the disease. Spasim of the muscles may ocene with violent inspiratory efforts and great distress, and may even lead to cyanosis. Hiceongh, or sommts resembling it. may be present for weeks or months at a time. Among the most remarkable of the respiratory manifestations are the lysterical cries. These may mimin the somods produced ly amimats, such as barking, mewing, or gruntium, and in France epidemics of them have been repeatedy observed. Eatrandimary eries may be proluced, either inspinatory or expiratory. 1 sal at Wagner's elinio at Leipsie a girl of thirteen or fourteen, who hatd fur many weeks given utterance to a remarkable inspiratory cry somewhat like the whong of whoping-eough, but so intense that it was heard at a lomg distance. It was incessint, and the girl was worn to a skeleton. Ittarks of gaping, yawning, and sneezing may also oecor.

The hysterical eongh is a frequent symptom, particularly in yonng girls. It may oceur in paroxysms, but is often a dry, persistent, croaking congh, extremely monotonons and mpeasint to hear. Sir Andrew ('ark has ealled attention to a loud, barking congh (cimobex hebetica) ow moring about the time of pmberty, chiefly in hoys belonging to nenrotic familis. The attacks, which last about a minute, reeur frequently.

There is a peeuliar form of hemoptesis which may be very deeptive and lead to the diagnosis of pulmonary disorders. Wigner deserihes the sputum as a pale-red fluid-not so bright in color as in ordinary hamop tysis, and on settling presents a reddish-brown sediment. It contains purticles of food, parement epitheliam, red corpuseles, and micrococei, bni
t of peritomitio: pyemdis dixatar. e not mermumy toms, retinal hy. prefer to be in : mon and nanally The eolor perew a in this commery mon an hysteriad be complet, ami sterical blintues. st carefully distin-
tus.-Of disturthan, is an exagema-
very tifth or sixth weh as is seell when dat is reatily remorusually nomal. I which the reppira-

Among lircyurcel persist for momths disease. Siparmo of $\Rightarrow$ and great distres, esembling it. may he most remarkiblie of
These may mimis newing, or grinting - observed. lixtramexpuratory. 1 saw niteen, who haul fort ry ery somewhat like was heard at a huy a skeleton. Itamk
articularly in founs , persistent, crowking Sir Andrew Clart $x$ hebetica) orcurrins: to newrotic familis. ntly.
hay be very dereptive rigner describes the in ordinary hamp nit. It contains par. and microcuece, but
no cylindrical or ciliated epithelim. It prohably comes from the moufh or pharynx.

Higestire System.—Disturbed or depraved apletite, dyspepsiat, and gatrice pains are eommon in hrsterical patients. The patient may hawe dilliculty in swallowing the food, apparently from spasm of the sullet. There are instances in which the food seems to be expelled before it rearhes the stomach. In other cates there is incessamt gigging. In the hysterieal romiting the food is regurgitated withont much effort and without nansea. This feature may persist for years without great disturbance of matrition. The most striking and remarkathe digestive disturbance in hysteria is the
 tite-anorexia-bat feebly chanaterizes the symptom. It is mather an amihilation of appetite, so complete that it seems in some cases impossible wep to cat again. Ont of it grows an antagonism to fool which results at lats and in its worst forms in spasm on the approath of foot, and !his in turn gives rise to some of those remarkable cases of survival for long perionts without fool" (Mitchell). As this goes on there may be an extreme dexree of muscular restlessness, so that the patients wamer about mint exhamsted. This feature hats not been present in the cases which have come mader my observation. Nothing more pitiable is to be seen in practice than an adranced case of this sort. It is usmally in a young girl, sometimes as early as the elevent... or twelfth, more eommonly hetween the fifterenth and twentieth years. The emaciation is frigithat, and santerly execeded ty that of eancer of the cesophagns. 'The patient timally takes to bed, and in extreme cases lies unon one side with the thighs and logs flexed, and eontractures may oecur. Food is either not tanem at all or only upon urgent compulsion. The slim becomes wasted, dry, and covered with bram-like sulas. No food may be taken for sereral weeks at a dime, ansl attempts to feel may be followed ly severe spasms. Althongh the condition looks so alaming, these eases, when remored from their home surromblings and treated by Weir Mitehell's method, sometimes recover in a remarkable wily. Death, howerer, may follow with extreme emaciation. In a fital ase recently moder my care the girl weighed only forty-nine pomads. Sohesions were fom post mortem.

Among intestinal symptoms llatuleney is one of a most distressing, and is usually associated with the condition of peristaltic murest (Kussmanl). Frequent diseharges of firees may be due to disturbance in cither the suall or large bowel. An obstinate form of diarrhas is found in some hysinforal patients, which proves very intractable and is associated espefilly with the taking of food. It seems an argravated form of the loosehese of howels to which so many nervons people are subjeet on emotion on the tendeney whelsome have to diarrhat immediately after eating. An entively different form is that produced by what Mitchell calls the irritahle retmo, in which seybahare passed frequently during the day, sometimes with great violence. Constipution is more frequent, however, and may be
due to a loss of power in the museles of the bowel, or in the abthminal muscles. In extreme cases the bowels may not be moved for two or there weeks, leading to great acemmatation of faces. Other disturbances are ano-spasm or intense pain in the rectum apart from any fissure.

C'urdio-ensentar.-Rapid action of the heart on the slightest emonion, with or without the snbjective sensation of palpitation, is oftern a sombe of great distress. A slow pulse is less frequent. Pains about the heart may simulate angina, the so-called hysterical or pseudo-angina, whinh has already been considered. Flushes in varions parts are among the most common symptome Sweating oceasionally occurs.

Among the more remarkible vaso-motor phenomena are the su-alled stigmata or hamorrhages in the skin, such as were present in the celebrated ease of Louise Latem. In many cases these are undoultedly framdulent, but if, as appears eredible, such bleeding may exist in the hypmotie trane, there seems no reason to doubt its oceurrence in the trance of prolonged religious ecetasy.

Joint Affections.-'To Sir Benjamin Brodie and Sir James I'uget we owe the recognition of these extraordinary manifestations of hysteriat Perhaps no single atfection has brought more discredit upon the profession, for the cases are very refractory, and finally fall into the hamts of a charlation or faith-healer, under whose tonch the disease may disappar at once. Usmally it alfeets the knee or the hip, and may follow a trilling injury. The joint is usually fixed, sensitive, and swollen. The surtace may be cool, but sometimes the local temperatime is increased. 'To the tonch it is very sensitive and movement eanses great pain. In protrated cases the museles about the joint are somewhat wasted, and in consequence it looks larger. The pains are often noeturnal, at which time the local temperature may be much incieased. While, as a rule, neuromimetic joints yield to proper management, there are interesting instances in the literature in which orgamic change has succeeded the functional disturt). ance. In the remarkable ease reported in Weir Mitehell's lectures, the hysterical features were pronounced, and, on account of the chronimity, the disatse of the knee-joint was considered organic by such an anthority as Billroth. Sands found the joint surfaces normal, and the thickening to be due to inflammatory products ontside the capsule.

Intermittent hydrarthrosis may be a manifestation of hysteria, oceur. fing in the knee or other joints, sometimes with transient paresis.

Mrutal Symptoms.-The psychical condition of an hysterical patient is always abnormal, and the disease ocenpies the ill-defined territory be: tween sanity and insanity. In a large nmmber of cases the patients are really insane, partienlarly in the perversion witnessed in the moral sphere. Not the slightest dependence can be placed upon their statements, anf they will for months or years deceive friends, relatives, and phrsiem. 'This appears to result partly, but not wholly, from a morbid craving for sympathy. It is really due to an entire unhinging of the moral nature.

Hysterical patients may become insane and display persistent hallucinations and delirium, alternating perhaps with emotional onthursts of an aggravated chameter. For weeks or months they may be continell to bed, entirely oblivions to their suromodings, with a delivimm which maty simulate that of delirimm tremens, particularly in being associated with loathsome and unpleasant amimals. The mutrition may be mantained, hut in these cases there is always a very heary, foul breath. With sech-- inn amd care recovery manally takes place within three or four months. It the onset of these attacks and luring eonvalescence the patients must he incessantly watehed, as a suicidal tendency is by no means uncommon. I hive been acenstomed to speak of this condition as the atutmshysterirus.

Of hysterical manifestations in the higher centres that of trance is tho most remarkable. 'i'his may develop spontaneonsly withont any conronlsive seizure, but more frequently, in this comntry at least, it follows hess teroil attacks. Catalepsy, a condition in which the limbs are plastic and remain in any position in which they are placed, may be present.

The Metubolism in Myseria.-The studies of Gilles de la 'Tourette and Cathelinean, under Charcot's direction, have shown that in the ordinary forms of hysteria the wrine does not show quantitative or qualitative changes, but in the severe types, characterized by convolsions, ete., there are important modifications : reduction in the urates amd phosphates; the ratio of the earthy to the alkaline phosphates, nomally $1: 3$, is $1: 0$, or well $1: 1$. The urine is also reduced in amome. They think that these dhanes might sometimes serve to diferentiate convolsive hysteria from epilepsy, in which there is alwass an increase in the solid constitnents after a seizure.

Hystericul Fenp.-In hysteria the temperature, as a rule, is nomal. The cases with fever may be grouped as follows: (a) Instances in which the ferer is the sole manifestation. These are rare, but I have seen at least two cases in which the chronic conrse, the retention of the mutrition, and the entirely negative eondition of the organs left mo other diaguosis pasible. In a case recently under observation the patient has had for four ar five years an afternoon rise of temperature, reaching nsually to $102^{\circ}$ or $13^{\circ}$. She was well nomrished and presented no promouned hysterical smptoms, but there was a marked nemrotic history on one sile amb a form of intermpted sighing respiration so often seen in hysteria.
(洛 Cases of hysterieal fever with sprions local manifestations. These are very tronblesome and deceptive cases. The pationt may be suddenty taken ill with pain in varions regions and elevation of temperature. The fise may simnate meningitis. There may be pain in the hearl, vomiting, emitracted pupils, and retaction of the neek-symptoms which may persist for weeks-and some anomalons manifestation during eonvaleseconce may alone indicate to the physician that he has had to deal with a case of hysteria, and has not, as he perhaps flattered himself, enred a case of meningitis. Mary Patnam Jacobi, in a recent article on hysterical feser,

de with dywnex, ion proved to be with pain in the red mucus. 'The
that the cases of the thermometer men. Framd has accepted, thumgh

Jacobi has re$148^{\circ} \mathrm{F} .(65 \%)^{\circ}().$. ed at $170^{\circ} \mathrm{F}$., hats,
nus manifestatims ion. These quesall others is hent ss courlition. The s, of weepling : and , between the contheir deseription, ishing betwern the able and apt to be imes be very deryection of the risual tations, give valuil1 andesthesial. speraplegia of hesteria
withont much dillifid the strong tent-
c gathered from the The successitul treathysicians. The firt ense on the pirt of be misery which hat in and unjust treiture of the tronbl: wreeking of mind, in the nursing of it Fons, attacks of the much moment and should be carcfullt insure system anl the best remedy for bance should beat-
tended to and a course of tonies preseribed. Special attention should be paid to the ation of the howels.

Valerian and asafoetida are often of service. For the pains in various parts, particularly in the back, the themo-enatery and static electricity will be found invaluable. Morphia should be withhed. In the convulsive seizures, particularly in the minor forms, it is often best, after settling the patient comfortably, to leave her. When she comes to, and finds herself alone and without sympathy, the attacks are less likely to be repeated. There is, as a rule, no cure for the hysterical manifestations of women, otherwise in good health, who are, ats Mitehell says, "fat and ruddy, with somd organs and good appetites, hat ever complain of pains and aches, mat ever liable on the least emotional distmbance to exhibit a quaint variety of hysterical phenomena."

To treat hysteria as a physieal disorder is, after all, radically wrong. It is essentially a mental and emotional anomaly, and the important element in the treatment is momal control. At home, surrom relatives who misinterpret entirely the symptoms and have no appreciation of the mature of the diease, the severer forms of hysteria cam rately be cured. The necessary control is impossible; hence the special value of the method introduced by Weir Mitchell, which is particularly applicable to the advanced cases which have beeome chronie and bedridden. The treatment consists in isolation, rest, diet, massarge, and electricity. Separation from friends and sympathetic relatives must be absolute, and ean rarely, if ever, be obtained in the individual's home. An essential element in the treatment is an intelligent nurse. No small share of the snecess which has attembed the author of this phan has been due to the fact that he lats persistently chosen as his allies bright, intelligent wor? ${ }^{-n}$. The wails of the plam are as follows: The patient is confined to bed and not allowed to get up, nor, at first, in aggravated eases, to read, write, or even to feed herself. Massage is used daily, at first for twenty minutes or half an hour, subsequently for a longer period. It is essential as a substitute for axereise. The induction enrent is applied to the various muscles and to the spine. Its ase, however, is not so essential as that of massage. The Siet may at first be entirely of milk, four ounces every two hoirs. It is better to give skimmed milk, and it may be diluted with solla water or buthe water and, if necessary, peptonized. After a week or ten days the diet may be inereased, the amomint of milk still being kept up. A chop may be given at midday, a cup of coffee or coroa with toast or bread and hutter or a biscnit with the milk. 'The patients msually fatten rapilly as the solid food is added, and with the gain there is, as a rule, a dimimution on cussation of the nervous symptoms. The milk is the essential element in the diet, and is itself amply sufficient.

The remarkable results obtained by this methorl are now miversally recornized. The phan is more applicable to the lem than to fut, flably lystrerical patients. Not only is it suitable for the more obstinate varie-
ties of hysteria with bodily manifestations, but in the cases with mental symptoms the seclusion and separation from relatives and friends are particularly advantageons. In the hysterieal vomiting Debove's methoul of fored feeding may be used with benelit. For the inmmerable minon manifestations of hysteria and for the simulations the indications for tratment are usually clear. Of late, hypmotism has been extensively nsed in the treatment of hysteria. Occasionally in cases of hysterical contractions or paralysis it is of benefit, but any one who has seen the development of this method as practised at present in France must feel that it is a twoelged sword and that the constant repetition in the same patient is framght with danger. In the cases which we have tried here the suceess has not been marked.

## XII. NEURASTHENIA.

Definition.-A condition of weakness or exhanstion of the nervous system.

The term, invented by Beard, covers an ill-defined, motley grotp of symptoms, which may be either general and the expression of deragement of the entire system, or local, limited to certain organs; hence the terms cerebral, spinal, cardiae, and gastric neurasthenia. In certain respects it is the physical counterpart of insimity. As the essential feature in the latter condition is the abnormal response to stimnli, from within on withont, upon the higher centres presiding over the mind, so neurasthenia aplears to be the expression of a morbid, menhealthy reaction to stimuli arting on the nervous centres which preside over the functions of organic life. No hard and fast line cam be drawn between nemasthenia and reftain mental states, particularly hystería and hyochondria.

Etiology. - Athongh the canses are apparently maried, they may be gromped as hereditary and acquired.
(1) Hereditary.-We do not all st:llt in life with the same amomnt of nerve eapital. larents who have been the subjects of nerrons complaints or of mental tronbles trimsmit to their children an organization which is defective in what, for want of a better term, we must call " nerve forre." Such individuals start handieapred, and furnish a considemble propention of ome neurasthenic patients. So long as they are content to tramsurta monderate business with their life capital, all may go well, but there is no reserve, and in the emergeneies which constantly arise in the exigemeins of modern life these small capitalists go under and come to us as bankrupts.
(b) Arquiref.-The functions, thongh perverted most readily in jersons who have inherited a feeble organzation, may also be damaged hy exereise which is excessive in proportion to the strength-i. e., hy strain. The cares and amxieties attendant upon the gaining of a livelihoorl maly be borne without distress, but in many persons the strain becomes exces-
ive and is first manfested as umry. The individnal loses the distinction between essentials and non-essentials, trifles canse amoyance, mod the entire organism reacts with monecessary realiness to slight stimuli, and is in at state which the ohler writers called inritable weakness. It such a condition be taken early and the patient given rest, the halance is quickly restored. In this gronp, may be paced a large propertion of the nemasthenics which we see in this country, particularly among business men. Other causes more subtle, yet potent, and less easily dealt with, are the worries attendant upon love allairs, religions doubts, and the sexual passim.

Symptoms.-'These are extremely varied, and may be general or localized; more often a combination of both. The appearame of the patient is suggestive, sometimes chameteristic, but diflicult to describe. Loss of weight and slight anmia may be present. The physical dehility may reach a high grade and the patient may be contined to bed. Mentally the patients are usually low-spirited and despondent, in women frequently emotional.

The local symptoms may dominate the situation, in which case the clinical picture is of the so-ealled cerebral or spinal nemasthemias. Other local forms are cardio-vascular, gastric, and sexual.

In the cerebral form the symptoms are chielly comected with an imality to perform the ordinary mental work. 'lhas a row of figures camot be correctly added, the dictation or the writing of a few letters is a somre of the greatest worry, the transaction of petty details in husiness is a painful effort, and there is loss of power of fixed attention. With this condition there may he no headache, the appetite may he good, and the patient may sleep well. As a rule, however, there are sensations of fuluess and weight or flushes, if not actual headache. Sleeplessmess is a frequent concomitant, and may be the first manifertation. Some of these patients are good-tempered and cheerful, but a majority are moorly, irritable, and depressed.* The special senses may be disturbed, particularly vision. An aching or weariness of the eyeballs after rading a few mimites or flathes of light are common symptoms. A difference between the pupils may be present.

When the spinul symptoms predominate-spinal irritation on spinal nemasthenia-in aldition to many of the features just mentioned, the patients complain of weariness on the least exertion, of weakness, pain in the hack, and of aehing pains in the legs. There may be spots of lowal temberness on the spine. Oceasionally there may be disturhances of sensation, partienlarly a feeling of mmbness and tingling, and the reflexes may be increased. The aching pain in the back or in the back of the neck is the most constant complaint in these eases. In women it is often

[^105]impossible to say whether this condition is one of neurasthenia or hys. teria.

In other cases the cardio-rascular symptoms are the most distressing, and may oceur with only slight disturbance of the cerebro-spinal functions, though the conditions may be combined. Papitation of the heart, invegular and very rapid action, and pains in the cardiac region are the mont common symptoms. The slightest exeitement may be followed by inrreased action of the heart, and the patients frequently have the idea that they suffer from serious disease of this orgm.

Viaso-motor disturbances constitute a special feature of many cases. Fhishes of heat and transient hypermia of the skin may be very distressing symptoms. Profuse sweatiug may ocent, either local or general, and sometimes nocturnal. The pulse may show interesting features, owing to the extreme relaxation of the peripheral arterioles. The arterial throbbing may be everywhere visible, almost as moch as in atortic insutficiency. The pulse, too, may under these circumstances have a somewhat waterhammer quality. 'The capillary pulse may be seen in the nails, on the lips, or on the margins of a line drawn mon the forehead, and I have on several occasions seen pulsation in the veins of the back of the hand. A characteristic symptom in some cases is the throlling aorta. This "preternatural pulsation in epigastrimm," as Allan Burus calls it, may be extremely forcible and suggest the existence of abdominal ancurism. The subjective sensations assoeiated with it may be very unpleasant, paricularly when the stomach is empty.

The general features of gastro-intestimal meurasthenia have been dealt with muder the section of nervons dyspepsia. 'The connection of these eases with dilatation of the stomach, floating kidney, and the condition which Glénard calls enteroptosis has alreaty been mentioned.

Sexual nemasthenia is a condition in which there is an irritable weakness of the sexnal orgams manifested by nocturnal emissions, umsmal depression after intereonse, and often by a distressing dread of impotence. The mental condition of these patients is most pitiable, and they fall an casy prey to quacks and charlatams of all kimbs.

In all forms of nemasthenia the condition of the urine is important. Many cases are complicated with the symptoms of the condition known as lithemia, and so marked may this be that some have indeen marle a special form of lithemie neurasthenia. Polyuria may be present, lout is more common in hysteria. With disturbed digestion the mates and oxalates may be in excess.

The dinguosis is readily made. It is sometimes difficult to distinguish the cases from hysteria, and this is not surprising, as we cannot alwalys differentiate the two conlitions. Neurasthenia ocenrs chiefly in men; in fact, it is in many ways in them the equivalent of hysteria.
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nost distressinf, epinal functions, he heart, irrearlion we the most followed by inwe the idea that
of many cases. ; be very distressal or general, and ; fentures, owing he arterial throbortic insufficiencr. somewhat waterthe mails, on the d, and I have on ack of the hamd. bing nor'a. 'This is calls it, may he al aneurism. 'The pleasant, particu-
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cult to distinguish we cannot always chicfly in men; in ra.

XIII. THE TRAUMATIC NEUROSES<br>(Railuay Brain und Railuray Spine; Traumatic Ilysteria).

Definition. - A morbid condiaion following shoek which presents the symptoms of nemrasthenia or hysteria or of both. The condition is known as " milway brain" mad " railway spine."

Erichsen regarded the condition as the result of inflammation of the meninges and cord, and gave it the mane railway spine. Walton and J. J. J'utnam, of Buston, were the first to recoguize the hysterical mature of many of the cases,* and to Westphal's pupils we owe the name tramatic neurosis.

Etiology.-The comdition follows an aerident, often in a milway train, in which injury has been sustamed, or suceeds a shock or concussion, from which the patient may apparently not have suffered in his body. A man may appear perfeetly well for several days, or even a week or more, and then develop the symptoms of the neurosis. Bodily shoek or concussion is not necessary. The aflection may follow a profound mental impression; thas, an engine driver ram over a child, and received thereby a very severe shock, subsequent to which the most pronounced symptoms of neurasthenia developed. Severe mental strain combined with bodily exposnre may canse $i t$, as in a case of a maval officer who wats wrecked in a violent storm and exposed for more than a day in the rigging before he was resened. A slight blow, a fall from a carriage or on the stairs may suffice.

Symptoms. - The cases may be divided into three groups: simple nemasthenia, eases with marked hysterical manifestations, and cases with severe symptoms indicating or simulating orgmic disease.
(a) Simple Trammatic Nenresthemia.-The first symptoms usually dewelop a few weeks after the accident, which may or may not have been associated with an actual tramm. 'The patient complains of headache and tired feelings. He is sleepless and finds himself mable to concentrate his attention properly upon his work. A eondition of nervons irritability develops, which may have a host of trivial manifestations, and the entire mental attitude of the person mary for a time be changed. He dwells constantly mon his condition, gets very despondent and low-spirited, and in extreme cases melancholia may develop. Ite may comphain of mombers and tingling in the extremities, and in some cases of murlo pain in the bark. The bodily functions may be well performed, thongh such patients usmally have, for a time at least, disturbed digestion and loss in weight. The physical examination may be entirely negative. Jhe reflexes are slightly increased, as in ordinary neurasthenia. The pupils may be muequal ; the cardio-vascular changes alrealy deseribed in nemasthenia may be present in a marked degree. Aecording as the symptoms are more

[^106]spinal or more cerebral, the condition is known as railway brain or railway spine.
(?) Cuses with Murked Itysterical Fentures.-Following in injury of any sort, nemasthenie sympons, like those deseribed above, may devenp, and in addition symptoms regarded as characteristic of hesteria. 'I'lia emotional dement is prominent, and there is but slight eontrol ower the fectings. 'The patients have headache, hackuehe, and vertigo. A violdout tremor may be present, mad inded constitutes the most striking leature of the "ase. I have recently secon an engineer who develojed sulseguent to an wedent a series of nervons phenomem, but the most marked feature wat all excessive tremor of the entire body, which was specially manifest during emotional excitement. 'lhe most pronounced hysterical symptoms are the sensory disturbances. As first noted by Putuan mid Wialtom, hemianasthesia may occur as a sequence of traumatism. This is a common symptom in France, but rare in England and in this country. Achromatopsia may exist on the anasthetic side. A second, more common, manifestation is limitation of the fich of vision, similar to that which occurs in hysteria.

Remarkable disturbances may develop in some of these cases. A few months ago I saw a man who had been struck by an electric car, whese chief symptom wats an extramolinary incrense in the number of respirations. He was a stont, powerfally built man, und presented practically no other symptom than dyspora of the most extreme gratle. At the time of observation his respirations were over 130 per minute, and he stated that they had been counted at over 150 .
(3) Cuses: in which the Symptoms suggest Orgmuic Disease of the Brain and Cord.-As a result of spinal concussion, withont fracture or external injury, there may subsequently develop symptoms suggestive of orgmic disease, which maty come on mpidly or at a late date. In a cuse reported by Leyden the symptoms following the concussion were at first slight and the patient was regarded as a simulator, but finally the comulition became aggravated and death resulted. The post-mortem showed a chronie pachymeningitis, which hatd donbtless resulted from the accident. The cases in this group about which there is so much discussion are those which display marked sensory amd motor ehanges. Following an accident in which the patient has not received external injury a condition of excitement may develop within a week or ten days; he complains of healache and backache, and on examination sensory disturbances are found, either hemianasthesia or areas on the skin in which the sensation is much bemmbed ; or painful and tactile impressions may be distinctly folt in ecrtain regions, and the temperature sense is absent. The distribution may be bilateral and symmetrical in limited regions or hemplegic in type. Limitation of the fiek of vision is usually marked in these cases, and there may be thistmrbance of the senses of taste and smell. The superficial reflexes may be diminished; nsually the deep reflexes are exaggerated. The 2, may derolng, hysteria. Thar ontrol over the igo. $A$ vioknt king feature of 1 subseqpent to marked feature ecially manifent arical symptoms n and Waltom, sm. This is a in this country. ond, more comsimilar to that
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pupils may be unequal ; the motor disturbances are variable. 'The French writers desirile eases of monoplegia with or without contracture, symptoms upon which Churcot lays great stress us a manifestation of profombl hysteria. The combination of sensory disturbances-amasthesia or hyper-asthesia-with paralysis, partienlary if monoplegie, mod the ocemmence of contractures without ntrophy and with normal electrical reactions, may be regarded us distinctive of hesteria.

In rure cases following trama amd succeeding to symptoms which may have been regarded as memasthenic or hysterical, there are organie changes which may prove fatal. That this seguence oceurs is demonstrated clearly by recent post-mortem examinations. The features upon which the greatest reliance can be placed as indicating organic change are optic atrophy, bladder symptoms, particularly in combimation with tremor, paresis, and exaggerated reflexes.

The anatomical changes in this condition have not been very definite. When death follows spinal conenssion within a few days there may be no apparent lesion, but in some instances the brain or eord has shown punctiform hamorthages. Edes has reported four cases in which a gradual degeneration in the pyramidal tracts followed concussion or injury of the spine; but in all these cases there was manked tremor and the spinal smptoms developed early or followed immediately upon the accident. l'ost-mortems upon cases in which organic lesions have supervened upon a trammatie neurosis are extremely rare. Bernhardt reports an instance of a man, aged thirty-three, who in 1886 received a kick fiom a horse on the epignstrim and subsequently developed the symptom-complex of nemrasthenia and hysteria with attacks of vertigo and great paychical depression. IIe afterward had more marked mental symptoms and attacks of unconseiousness. ILe committed suicide and the brain and cord showed a hegiming multiple sclerosis in the white matter, which was possibly associated with an advanced grade of arterio-selerosis. In a second case a man, aged forty-two, received a shock in a railway necident in July, 1884. He was rendered unconscions and had a slight injury in the buttuck region. In a few weeks symptoms of trammatic neurosis developed, partieularly great depression of spirits, with headache and sensory disturb)ances in the feet and hands. Tremor and great weakness were complained of when he attempted to work. There was no increase in the reflexes. The case was regarded as an instance of simulation and a defeet in objective symptoms favored this view. Subsequently this judgment was reversed, but he did not improve. He died in Jamuary, 18s9, with symptoms of cardiae dyspmas. Macroscopically the brain and cord appared normal. There was extreme arterio-selerosis, particularly of the ressels of the brain and cord. In the hatter there were seattered areas of degeneration in the white substance, and degeneration in the sympathetic ganglia.

I have entered somewhat fully into this question beeause of its extreme
importance and on aceount of the pancity of the ohservations npon cmises which have subsequently developed symptoms of organie disense. Dixamples of it are extromely rare. So far as I know no case with autopsy has been reported in thia comutry, nor have 1 seen an instance in which the clinical fentures pointed to an orgmie diselnse which hand followed mprom a trammatie nemposis.

Diagnosis.--A comlition of fright mul exceitement following an ane ident may persist for days or even weeks, and then gradmally pass awiys. The symptoms of nempasthenia or of hysterin which subsequently deverop present nothing peenliar and are identical with those which ocenr muler other ciremmstinces. Care must he taken to aroid simulation, mul, at in these cases the comblition is largely suljective, this is sometimes extremely difticnlt. In a carcful examination a simulator will often reveal himeself by exagreration of certuin symptoms, purticularly sensitiveness of the spine, mol hy inereasing voluntarily the reflexes. It may repuire a cardeful study of the case to determine whether the individual is honestly sullering from the symptoms of which he eomphans. A still more important gulstion in these cases i , Has the patient orgamic disense? The symptoms given muder the first two groups of aises may exist in a marked deyree and may persist for several years withont the slightest evidence of orgmin change. It mast be noted that in the two antonsies above referrell th the patients were the subjects of extreme arterio-sclerosis, with which, in all probability, the areas of multiple selerosis were associated. Hemianasthesia, limitation of the field of vision, monoplegia with contracture, may all be present as hysterical manifestations, from which reeovery may be cmmplete. In our present knowledge the diagnosis of an organie lesion shumbld be limited to those cases in which optice atrophy, blahder tronhles, and sighis of selerosis of the cord are well marked-indications cither of degenemation of the lateral columns or of multiple sclerosis.

Prognosis.-A majority of patients with tramatic hysteria recorer. In railway eases, so long as litigation is pending and the patient is in the hands of lawyers the symptoms usmally persist. Settlement is often the starting point of a speedy and perfect recovery. I have known return to health alfter the persistence of the most aggravated symptoms with complete disability of from three to five years' duration. On the other land, there are a few eases in which the symptoms persist even after the litigation has been closed ; the patient goes, from bad to worse and peychoses develop, such as melancholia, dementia, or occasiomally progressive paresis. And, lastly, in extremely rare cases, organic lesions may develop is : sequence of the traumatic neurosis.

The function of the physieian acting as medical expert in these cales consists in determining (a) the ex.atence of actual disease, and ( $b$ ) its charaeter, whether simple nemrasthenia, severe hysteria, or an organie lesion. The outlook for ultimate recovery is good except in eases which present the more serious symptoms above mentioned. Nevertheless, it must be horne

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Howing int accimally pass awiy. quently deverop) ich oecur moder lution, and, as in etimes extremely n reveal himardf itiveness of the rectuire a careful whestly suffering importunt y queso

The symptuns a marked derve idence of organic se referred to the with whieh, in all 1. Hemianasthentracture, may all very may be comamic lesion shoridd rouhles, and sighis er of degencmation
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pert in these mase , and (b) its chanin organie lesion. which present the , it must be bome
in mind that trammate hysteria is one of the most intractable nffections which we are called upon to treat.

Treatment of Neurasthenia.-Many patients come muler our are a generntion too hate for satisfuedory treatment, and it may be impossible to restore the exhamsted capital. In other instaneres, the revovery takes place rapially, the patient remains well for at fow months or a yar, and then overwork, or ceen the ordinary wear and tear of life, again prostrates him. Other persons drift into a comdition of chromic invalidism or become slaves to mophaia or chlorat. In the case of businces or professiomal men, in whom the condition develops as a result of owerwork or werstudy, it may be suflicient to enjoin ubsolute rest with change of seme and diet. A trip abroad, with a residence for a month or two in switarband, or, if there are symptomis of nervons drepepsia, a residence at one of the spas, will nsmally prove sutficient. The excitement of the harge cities abrond should be aroided. Butter still for these cases, if they carry it out, is a life in the wools or on the phans. 'Ilnee momths of tent-life in the Adirondacks or the same length of time in the locky Momatans will sometimes cure the most marked enses of this kind. Such a plan is mot, however, within the ciremonstances of all. In a much larger class, including a large proportion of nemasthenic women, a systematic Weir Mitchell treatment rigidly earried ont shonld be tried (sec hysteria). For obstinate and protmeted eases, partienharly if combined with the chboral or morphia hahit, no other plan is so satisfactory. The treatment of the gastrie and intestinal symptoms so important in this condition has already been comvidered. In milder grades of the condition massage alone will be found very useful. For the irregular pains, particularly in the back and neek, the thermo-ematery is invaluable. Medicines are of little asail. Stryehnia in full doses is often beneficial. For the relief of sleeplessmess all possible mensures should be resorted to hefore the employment of drighs.

## XIV. OTHER FORMS OF FUNCTIONAL PARALYSIS.

## I. Perboblcal paralysis.

I have already referted to the remarkable periodical paralysis of the neular muscles, which may recur at intervals for many years. 'There is a form of periodical paralysis involving the gencral mascles, which may repur with great regularity, and which is also a "fimily" alfection. In Wretphal's ease, a boy of twelve, the attacks began in the eighth year, and at first reeurred every four or six weeks, and lasted from a few hours to two lays. Goldfam* has deseribed a family in which twolve members were affeeted with this disense, the heredity being through the mother.

[^107]Comsot has also met with a family in which the mother and four chil were attackerl. 'The disease oceurs in gouth, and the tendeney th attacks diminishes with age.

The elinieal picture is very murh alike in all the recorded cases. paralysis involves, ats a rule, the arms and legs. It comes on when patients are in full health, and without any apparent canse, often di slecp. Sometimes it begins with weaknes in the limbs, a sensatio weariness and sleepiness, not olten with sensory symptoms. The para is usually complete within the first twenty-foim hours, begiming in legs, to which in rare instances it is confined. The muscles of the are sometimes involved, and oceasionally those of the tongue and $p^{\text {han }}$ The cerebal nerves and the special senses are, as a rale, minvolsed. attarks are afebrile, sometimes with low temperatures and slow 'The deep reflexes are redneed, sometimes abolished, and the skin ref may be feeble. One of the most remarkable features is the extratorli reduetion or complete abolition of the faradie excitability, both of mu and of nerves.

Improvement begins sometimes in the conse of a few hours or af day or iwo, and the paralysis disappears completely, and the patie perfectly well. As mentioned, the attacks may recur every few week some instances even daily; more commonly, an interval of one or weeks elapses between the attacks. Goldfam suggests that the paraly due to an anto-intoxication, and that the poisonous material acts upor nerve-entings in the muscles. IIe has made experiments with the of a case which showed that during the attacks the toxic properties of secretion were materially increased. From the recmring, periodic , ater of the attacks they have been supposed to be due to malaria, bu this there is no evidence.

## II. Astasia; Abasia.

These terms, indicating respectively inability to stand and inabili walk, have been applied by Chareot and Bloeq to diseased conditions acterized by loss of the power of standing or of walking with retenti, musenlar power, coörlination, and sensation. Bloeg's lefinition is a lows: "A morbid state in which the impossibility of standing erect walking normally is in contrast with the integrity of sensation, of mu lar strength, and of the courdination of the other movementes of the extremities." 'The condition forms a symptom gronp, not a morbid en and is probably a functional nemrosis. Knapp in a recent paper ana the 50 eases reported in the literature. Twenty-five of these were in 25 in women. In 21 cases hysteria was prescent; in 3 , chorea; in ? lepsy; and in 4 , intention psechoses. As a rule, the patients, though to move the feet and legs perfectly when in bed, are either umable to properly or camot stand at ull. The disturbances have been very v :
nother and fome children and the tendency to ine the recorded calses. The It comes on when the arent cause, often dming the limbs, a sensation of symptoms. The prandys - hours, begimning in the The museles of the nerk f the tongue and pharyn. s a rale, uninvolved. The peratures and slow pulse. ishel, and the skin retlexes atmes is the extraordinary xcitability, both of muscles
se of a few hours or after a pletely, and the patient is y recur every few weeks, in an interval of one or two nggests that the paralysis is nons material acts npon the experiments with the mine sthe toxie properties of this he recurring, periodic charto be due to malaria, but of
A.
ty to stand and inability to to diseased conditions charof walking with retention of Blocy's detinition is as fulbility of stamding erect and rrity of sensation, of muscither movements of the lower 1 group, not a morbid cutity. p in a recent paper amalyzes ty-five of these were in mesh. cut; in 3, chorea; in $\because$. mi: the, the patients, though ahe cil, wre either mable to will fances have been very vartied,
and different forms have been recognized. The eommonest, aceording to Knapp's amalysis of the recorded cases, is the paralytic, in which the legs rive ont as the patient attempts to walk and "bend under him as if made of coton." "There is no rigidity, no spasm, no incoördination. In hed, stting, or even while smepended, the muscular strength is found to be goord." Other cases are associated with spasm or atasia; thas there may be movements which stiffen the legs and give to the gait a somewhet spas tic character. In other instances there are sulden flexions of the legs, or even of the arms, or a saltatory, spring-like spasm. In a majority of the cases it is a manifestation of a nemrosis allied to hysteria.

The cases, as a rule, recover, partioularly in young persons. Relapses are not meommon. 'The rest treatment and statie electricity shonld he employed.

## VI. VASO-MOTOR AND TROPIIC DISORDERS.

## I. RAYNAUD'S DISEASE.

Definition.-A vasembar disorder, probably dependent, upon vaso. motor inflnences, characterized by three grades of intensity: (") Local syocope, (b) loeal asphyxia, and (c) lowal or symmetrical gangrene.
local Syucope.-This condition is seem most frequently in the extremities, producing the comdition known as dead fingers or dead toes. It is analogots to that prodnced by great cold. The entive hand may be affeeted with the fingers; more commonly only one or more of the fingers. This feature of the disease rarely ocours alme, but is generally associated with local asphyxia. The common seguence is as follows: On exposure to slight cold or in consequence of some emotional disturlance the fingers hecome white and coll, or looth fingers and toes are affected. 'The pallor mar continue for an indefinite time, though usually not more than an hour or so; then gradually a reaction follows and the fingers get burning hat and red. This does not necessarily oremr in all the fingers together; one finger may be as white as marble, while the adjacent ones are of a teep reyl or plum color.

Lorral Asphy.ria.-Chilhlains form the mildest grade of this condition. It unally follows the local syncope, but it may come on inderendently. 'lhe fingers and toes are of lenest affected, next in order the ears; more rarely portions of the skin on the arms amd legs. During an attack the - ngers alone, sometimes the hamds, also swell and heeome intensely conat ted. In the most extreme grale the fingers are perfectly livid, and the capillary circulation is almost stagnant. The swelling causes stiffness and usnally pain, not acute, but due to the tension and distention of the skin. Sometimes there is marked amesthesia. Attacks of this sort 66
may recur for years, and be brought on by the slightest exposure to coll or in conseguence of disturbances, either mental or, in some instances, giatric. Apart from this anpleasant symptom the genema health may be very groul. The attacks may recur omly at long intervals or during the winter time.

Local or symmetrical Giangrene.-The mildest grade of this combliton follows the local asphyxia, in the chronic cases of which small nerrotic areas are sometimes seen at the tips of the fingers. Sometimes the pals of the fingers and of the toes are quite cicatricial from repeated shight losses of this kind. So also when the ears are aftected there may be anperficial loss of substance at the edge. The severer cases, which terminate in extensive gangrene, are fortmately rare.

In an attack the local asphyxia persists in the fingers. The termintal phalanges, or perhaps only one finger, become black, cold, and insensible. 'The skin begins to necrose and superficial gangrenous blebs alpant: Gmalally a line of demarkation shows itself and a portion of one or more of the fingers slonghs away. 'The resulting loss of substance is muth less than the aplearance of the hand or foot wond indieate, and a conditina which looks as if the patient wonld lose all the fingers or half of a fint may result perhaps in only a slight superficial loss in the phatanges. In sererer cases the greater portion of a finger or the tip of the mone may le lost. Occasionally the disease is not confined to the extremities, but affects symmetrical patches on the limbs or tronk, and may pass on to rapid gill. grene. These severe types of cases ocem particularly in young chiddren, amd ileath may result within three or four days. The attacks are usually very painful, and the motion of the part is much impaired. In some cases numbness and tingling persist for a long time.

The elimax of this series of nemro-vasenlar changes is seen in the remarkable instanees of extensive multiple gangrene. They are most common in children, and may proced with frightful rapidity. lut the Medico-Chirmrgical Society's 'Tramsactions, vol. xxii, there is an extraordinary case reforted, in which the child, aged three, lost in this way both arms ahove the elbow, and the left leg below the knee. There also had been a spot of local gangrene on the nose. Spontancons amputation occurred, and the child made a complete recovery. The eases are morc frequent tham has been supposed, and an illustration is given by Weehs, of Marion, Ohio, in which the boy had rhenmatic pains in the le ${ }^{g}$, and purpuric blotehes developed before the gangrene began (Medico-Surgical Bulletin, July 1, 1894).

There are remarkable concomitant symptoms in Rnynaud's diseme to whieh a good deal of attention has been paid of late years. Hamogratio nuria may develop during an attack, or may take the place of an ontbreak. In such instances the alfection is usually brought on by cold weatiur: In a case reported by II. M. Thomas from my clinic, Raynaud's disem" oceurred for three sticeessive winters mad always in association with hemoglobinuria. The attacks were sometimes preceded by a chill. Seceral
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Raymud's disame to years. Hanmorthit. place of an outhrak. on by cold wather. ic, haynaud's disean" sociation with hammby a chill. Several
eases of the kind are fomd in Barlow's appendix to his translation of haymul's paper for the New Sydenham Society. The onset with a chill, as in the ease just mentioned, hats doubtless given rise to the idea that the disease is in some way associated with ague. Cerebral symptoms, particalarly mental torpor and transient loss of conscionsmess, have aldo been noticed in some cases. 'Ihe case just mentioned with hemoghohimuria hat epilepsy with the attacks. Exposure on a cold day wonld bring on an epileptie seizure with the local asphyxia and bloody urine. Another patient, the subject for years of Raymulls disease, hats had many attacks of transient hemiplegia on one side or the other, when on the right side with aphasia. Oceasionally joint affections develop, particularly anchylosis and thickening of the phatangeal artieulations. Sonthey has reported a case in which mania developed, and Barlow an instance in which the woman hat delusions. Peripheral nemritis has been fomd in several eases.

The pathology of this remarkable disease is still obscure. Raynamd suggested that the local syncope was prodnced by contraction of the vessels, which seems likely. The asphyxia is dependent upon dilatation of the capillaties and small veins, probably with the persistence of some degree of spasm of the smaller arteries. There are two totally different forms of congestion, which may be shown in adjacent fingers; one may be swollen, of a vivid red color, extremely hot, the capilaties and all the ressels fully distended, and the ammia produced by pressure may be instantaneonsly obliterated; the adjacent finger may be equally swollen, absolately cyanotic, stone cold, and the amamia produced by pressure takes a long time to disippear. In the latter case the arterioles are probably still in a condition of spasm.

Treatment. -In many cases the attacks recur for years uminfluenced ly tratment. Mild attacks require no treatment. In the severe forms of local asphyxia, if in the feet, the patient shonld be kept in bed with the legs elevated. The toes should be wrapped in cotton-wool. The pain is often very intense and may require morphia. Carefully applied, systematic massage of the extremities is sometmes of benefit, Galvanism may be tried. Batow advises immersing the affected limb in salt water and pheing one electrode over the spine and the other in the water. Xitro-glyecrine has been warmly recommended by Cates.

## II. ANGIO-NEUROTIC $\operatorname{EDEMA}$.

Definition.-An affection characterized by the ocenrence of local whlmatons swellings, more or less limited in extent, and of transient duration. Severe colie is sometimes atssociated with the ontbreak. There is a marked hereditary disposition in the disease. The affection has been specially studied by Quineke, Janieson, J. E. Graham, and Matas.

Symptoms. -The odema appears suddenly and is usually ciremm-
scribed. It may appear in the face; the eyeld is a common situation; or it may involve the ligs or cheek. The backs of the hands, the legs, or the throat may be attacked. Usually the condition is transient, associateni perhaps with slight gastro-intestinal distress, and the affection is of lithe moment. There may be a remarkable periodicity in the outbreak of the wedema. In Matas's case this periodicity was rery striking ; the attack came on every day at eleven or twelre o'dock. 'The disease may be hereditary through many generations. In the family whose history I reported, five generations had been affeeten, including twenty-two members. The swellings appear in varions parts; only rarely are they constant in one locality. The hands, face, and genitalia are the parts most frequenty affected. Itching, heat, redness, or in some instances, urticaria maty prosede the ontbreak. Sudden odema of the larynx may prove fatal. 'Two members of the family just referred to died of this complication. In one member of this family, whom I saw repeatedly in attacks, the swell. ings came on in different parts; for example, the under lip would be swollen to such a degree that the month conld not be opened. The hands enlarge suddenly, so that the fingers camnot be bent. The attacks reeme every three or four weeks. Accompanying them are usually gistrointestimal attacks, severe colic, pain, nansea, and sometimes vomiting. The colic is of great intensity and usually requires morphia. Arthritis aparently loes not oecoll.

The disease has affinities with urticaria, the giant form of which is probably the same discase. There is a form of severe purpura, often with urticarial manifestations, whieh is also associated with marked gastrointestimal erises. Quincke regards the condition as a vaso-motor nemrosis, under the influme of which the permeability of the vessels is sumbentry inereased. Milroy, of Omaha, has deseribed cases of hereditary mema, twenty-two individuals in six generations, in which there existed from birth a solid cedema of one or of both legs, without any special inconvenience or any progressive increase of the disease.

The treatment is ver.' mensatisfactory. In the cases associated with anæmia and gencral nerve isness, tonics, particularly large doses of stryehnia, do good; but too caten the disease resists all treatment.

## III. FACIAL HEMI-ATROPHY.

An alfeetion characterized by progressive wasting of the bones and soft tissues of one side of the face. The atrophy begins, as a rulle, in childhool, but in a few eases las not come on until middle age. It hegins diffusely, but in some instances has started at one spot on the skin and hise gradnally spread, involving at first the subentaneons tissues, then the muscles and the bones, more particularly the upper jaw. The wasting is sharply limited at the middle line, and the appearance of the patient is
non situation ; or ands, the legs, on insient, associatemi Tection is of little e outbreak of the iking; the attack ase may be heredhistory I reporten, o members. The y constant in one is most freruently urticaria may preprove fatal. Two eomplication. In attacks, the swollmder lip would be pened. 'The hamds The attacks recur are usually gastro. metimes vomiting. morphia. Arthritis
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g of the bones and begins, as a rule in iddle age. It hegins $t$ on the skin and hio us tissues, then the fiaw. The wasting is nee of the patient is
very remarkable, the face looking as if made up of two hatves from different persons. There is nsually change in the color of the skin and the hair falls. Owing to the wasting of the alveolar processes the teeth be. come loose and ultimately fall out. The wasting involves the tissues of the orlit, and the eye on the affeeted side is sumken. ln a majority of the uases the atrophy has been confined to one side of the face, but there are instances on record in which the disease was bilatemaland a few eases in which there were areas of atrophy on the back and on the arm of the same side. The disease is rare. Sachs has collected nincty-seven cases from the literature.

Two antopsies have been made. In Mendel's case there was the terminal stage of an interstitial nemitis in all the braches of the trigeminus, from its origin to the periphery, most marked in the superior maxilbary branch.

In Homén's case, which came on rapidy and hatroly belongs to the upieal form of the disease, a tmon was found pressing upon the Gasserim ganglion and the trigeminns nerve.
'The disease is recognized at a glance. The facial asymmetry assodiated with congenital wryneck must not be confounded with progressive facial hemi-atrophy. The precise nature of the disease is still doubtful.

## IV. ACROMEGALIA.

Definition.-A dystrophy characterized by abormal proeesses of growth, chiefly in the bones of the face and extremities.

The term was introduced by Maric, and signifies large extremities.
Etiology.-It oceurs rather more freduently in women. Of the 38 ases analyzed in the monograph of Sonza-Leite, 16 were in men and 20 in women. The disease usually begins about the twenty-fifth year, though in some instances as late as the forticth. Rheumatism, syphilis, and the specific fevers have preceded the development of the disease, but probably have no special connection with it. In this comutry many cases have now leen reportel.

Symptoms. - In a well-marked case the disease presents most charateristic features. The hands and feet are greatly enlarged, but are not deformed, and can be used freely. The hypertrophy is general, involving all the tissues, and gives a curious spade-like chameter to the hands. The mists may be enlarged, but the arms are rarely affected. The feet arr frolved like the hands and are uniformly enlarged. The big twe may be much larger in proportion. The mails are usually broud and large. The head increases in volume, but not as much in proportion as the face, which becomes much elongated and enlarged in consequence of the inpease in the size of the superior and inferior maxillary bones. The latter in particular increases greatly in size, and often projects below the upper Fin. The alveolar processes are widened and the teeth separated. The
soft parts also increase in size, and the nostrils are large and broad. 'The eyelids are sometimes greatly thickened, and the ears enormonsly hypertrophied. The tongue in some instances becomes greatly enlarged. Iatte in the disease the spine may be affeeted and the back bowed-kyphosis. 'The bones of the thomx may slowly and progressively enlarge. With this gradual inerease in size the skin of the hands and face may appear normal. Sometimes it is sliglitly altered in color, coarse, or flabby, but it has not the dry, harsh appearance of the skin in myxedema. The moneles are sometimes wasted. Changes in the thyroid have been fomm, but are not constant. The gland has been normal in some, atrophied in others, and in a third gronp of cases enlarged. Erb, who has made an elabmate study of the disease, has noticed an area of duhess over the mambinim sterni, which he thonght possibly due to the persistence or eulargement of the thymus. Headache is not uncommon. Somnolence has been noted in many cases. Menstrual distmbance may oeenr early, and there may be suppression. In some instances vision has been involved, owing to a gradnal atrophy of the optic nerve. The disease may persist for fifteen, twenty, or more years.

The pathological anatomy has been studied in a few cases. In addition to enlargement of the bones, which is a true hypertrophy, enormons enlargement of the hypophysis (pituitary body) has been fomml.

Owing to the remarkable changes in this body in acromegaly, it has been suggested that the disease is a nutritional disturbance analogons to myxerema, and cansed directly by disturbance in the function of this organ. The evidence from comparative anatomy and embryong! shows that the pituitary body is a very " complex organ consisting of an anterior seceeting glandular organ; a water vascular duct; a posterion, sensitive, neryons lobe, of which the last two-namely, the dnet and the nervous lobe-were morphologically well developed and functioned in ancestral vertebrata, bat have become obliterated and atrophied in struc. ture and function forever above larval acmaniates " (Andriezen, l. M. J.. 1804, i). The pituitary body continues active, but the duct is obliterated "and the gland changed into a ductless gland ; the secretion becomes an "internal secretion," which is absorbed by the lymphaties.

It has been snggested by Massalongo and others that gigantism aml acromegaly are one and the same disease, both due to the hyperfunction of the pituitary gland. Certain persons exhibited as giants have been acromegalic, and the skulls of some notable giants show enormons enlargement of the sella tureica.

Less constant have been the changes in the thymus and in the thyroid. In some instances the peripheral nerves have been involved.

As stated, the trie nature of the disease is unknown. Marie regards it as a systemic dystrophy, analogons to myxœdema and due to the morbid condition of the pituitary body, just as myxadema is associated with disease of the thyroid.
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Diagnosis.-There are several affections which are apt to be confounded with acromegaly. The congenital, progressive hypertrophy of a single member, as of an arm or leg, or of one site of the boty-the socalled giant growth-is readily recognized.

In the osteitis deformans of Paget the shafts of the long bones are chiefly involved, and in the head the bones of the ermimm, but not those of the face. As Marie states, in Paget's disease the face is triangular with the base upward; in acromegaly it is oroid or egrg-shaped with the large end downward; while in myxedema it is romud and full-moon-shaped.

Marie has given the name leypretorphic pulmomery osteo-erthropuelly to a remarkable disorder, characterized by enlargement of the hands and feet, and of the ends of the long bones, chiefly of the lower three fourths of the forcarm and legs. Unlike acromegaly, the bones of the skull and of the face are not involved. The terminal phalanges are much spread with both transverse and longitudinal curves; the nails, too, are large and much curved over the ends of the phalanges. Both seoliosis and kyphosis have been met with. The disease is very ehronie, and in nearly all cases has been associated with some long-standing affection of the bronehi, lungs, or pleura (hence the name pulmomary osteo-arthroputhy), of which sareoma, chronic bronehitis, ehronic tuberenlosis, and empyemat have been the most frequent. There are sereral instances in which disease has developed in the subjects of syphilis. The disease ocemrs msmally in adults and in the male sex. Thorburn (13. M. J., 1893, i) has collected about thirty cases.

The essential pathology of the disease is very obsenre. Marie suggests that the toxines of the pulmonary disease are absorbed into the cireulation and exercise an irritant action on the bony and articular structures. 'lhorburn thinks that it is a chronie tuberenlous affection of a large mumber of bones amb joints of a benign type.

Finally, in a remarkable condition known as leonfiasis ossea, there is hyperostosis of the bones of the cranim, and sometimes those of the face. The description is largely based npon the skulls in musemms, but Allen Starr has recently reported an instance in a woman, who presented a slowly progressing inerease in the size of the head, face, and neck, the hard and soft tissnes both being affected. He has applied to the eondition the term megalo-cephetlie.

The treatment does not appear to have any influence upon the progress of the disease. The thyroid extract has been tried in many cases, without, so far as my personal experience goes, any benefit. Extract of the pitnitary gland has also been usel. The lung extract has been employed in some cases of pulmonary osteo-arthropathy. In a case of Caton's, of Liverpool, an unsuccessful attempt was made to extirpate the pituitary body.

## V. SCLERODERMA.

Definition.-A comlition of localized or diffuse induration of the skin.

Lewin and Heller (Die Sclerodermie, Berlin, 1895) have recently cobfected from the literature 508 cases.
'Two forms are recognized: the circumseribed, which corresponds to the keloid of Addison, and to morphoa; and the diffuse, in which large areas are involved.

The disease affects females more frequently than males. The eases oceur most commonly the middle period of life. The sclerema nemuformm is a different affection, not to be confoumbed with it. A large majority of the patients have been French or German; among the collected cases only 32 are from North America, but this searcely represents the incidence of the disatse; four cases of the diffuse form have come muder my observation within the past five years.

In the circumscribed form there are patches, ranging from in few centimetres in diameter to the size of the hand or larger, in which the skin hats a waxy or dead-white apparance, and to the tonch is brawny, hard, ambl inchastic. Sometimes there is a preliminary hyperamia of the skin, and subsequently there are changes in color, either areas of pigmentation or of eomplete atrophy of the pigment-leucoderma. The sensory changes are rarely marked. The secretion of swat is diminished or entirely abolisherl. 'The disase is more common in women than in men, and is sitnated most frefuently about the breasts and neek, sometimes in the conrse of the nerves. The patches may develop with great rapidity, and may persist for months or years; sometimes they disappear in a few weeks.

The diffuse form, though less common, is more serions. It develops first in the extremities or in the face, and the patient notices that the skin is unusually hard and firm, or that there is a sense of stiffness or tension in making aecustomed movements. Gradually a diffuse, brawny induration develops and the skin becomes firm and hard, and so mited to the subcutineous tissues that it camot be picked up or pinched. The shit? may look natural, but more commonly is glossy, drier than normal, and musually smooth. With reference to the localization, in 66 observations the disease was universal; in 203 , regions of the trunk were affected; in 193 , parts of the head or face; in 287 , portions of one or other of the upper extremities; and in 122 , portions of the lower extremities. In 80 cases there were disturbances of sensation. The disease may gradually extend and involve the skin of an entire limb. When universall, the face is expressionless, the lips cannot be moved, mastication is hindered, and it may become extremely difficult to feed the patient. The hands become fixed, the fingers immobile, on account of the extreme induration of the skin over the joints. The disease is chronic, lasting for many months or many
years. Thero aro instances on record of its persistence for more than twenty yours. Recovery may ocemr, or the disase may be urrested. The patients are apt to succumb to pulmonary complaints or to nephritis. Rheumatic tronbles hise been noticed in some instances; in others, endnratditis. Raynam's disense may be associated with it, as in two eases deseribed by Stephen Mackenzie. I have seen an instanee of the diffuse form in which the primary symptoms were those of local asphyxia of the fingers, and in which, with extensive seleroderma of the arms and hands and face, there were cymosis and swelling of the skin of the feet without any brawny induration.

The pathology of the disease is monown. It is nenally regarded as a tropho-neurosis, probably dependent upon changes in the arteries of the skin leading to connective-tissne overgrowth.

The patients require to be warmly clad and to be guarded against exposure, as they are particularly sensitive to changes in the weather. Frictions with oil, and galvanism, are recommended.

The remarkable dystrophy known as selerodectylie belongs to this disorder. There are symmetrical involvements of the fingers, which become deformed, shortened, and atrophied; the skin becomes thickened, of a waxy eolor, and is sometimes pigmented. Bulle and ulcerations have been met with in some instances, and a great deformity of the nails. The discase has usnally followed exposure, and the patients are much worse during the winter, and are curionsly sensitive to cold. There may be changes in the skin of the feet, but the deformity similar to that which oceurs in the hand has not been noted. Some of the cases present in addition diffuse selerodermatons elanges of the skin of other parts. In Lewin and IIeller's monograph there are 35 cases of isolated selerodactylism, and 106 cases in which it was combined with scleroderma.

## AINIIUM.

Here a brief reference may be made to the remarkable trophic lesion described by Da Silva Lima, which is met with in negroes in Brazil, Africa, India, and oceasionally in the Southem States. It is confined to the toes, usually the little toe, and begins as a furrow on the line of the digito-plantar fold. This gradially deepens, the end of the toe enlarges, and, usually withont inflammation or pain, the toe falls off. 'The process may last some years. Cases have been reported in this comntry by Hornaday, Pittman, F'J. Shepherd, and Morrison.

## SEC'TION LX.

## DISEASES OF THE MUSCLES.

## 1. MYOSITIS.

Deflnition.-Inflammation of the voluntary museles.
A primary myositis oecurs as an acnte or subacute affection, and is probably dependent on some muknown infections ngent. Several chatacteristic eases have been described of late yeass. The case of E. Wagner may be taken as a typical example. A tuberculons but well-built woman entered the hospital, complaining of stiffness in the shonlders and a slight cedema of the back of the hands and forearms. 'There was parasthesia, the arms became swollen, the skin tense, and the muscles felt donghy. Gradually the thighs became affected. The discase lasted about three months. The post-mortem showed slight pulmonary tuberenlosis: all the muscles except the ghtei, the calf, and abdominal museles were stiff and firm, but fragile, and there were serons infiltration, great proliferation of the interstitial tissue, and fatty degeneration. Similar cases have been reported by Unverricht, Hepp, and Jacoby of New York. In the case reported by dacoby the muscles were firm, hard, and tender, and there was slight colema of the skin The duration of the cases is nsually from one to three months, though there are instances in which it has been longer 'The swelling and tenderness of the museles, the cedema, and the pain maturally suggest trichinosis, and indeed Hepp speaks of it as a pseudo-trichinosis. The nature of the disease is unknown. Senator's calse presented marked disorders of sensation, and there is a question whether the peripheral nerves are not involved with the museles. Wagner suggests that some of these cases were examples of acute progressive muscular attrophy. The separation from trichinosis can be made only by removing a portion of the muscle. There are septic cases in which a diffuse, purulent infiltration of the muscles of different regions occurs. Instances have been reported in which this has been described as the primary affection. the condition of the museles even passing on to gangrene.

A remarkable affection is myositis ossificens progressiva, in which portions of the muscles undergo a progressive calcification.

## II. THE MUSCULAR DYSTROPHIES

(I)ystrophia musculuris progressie'a, Jirb).

Defmition.-Muscular wasting, with or withont an initial hypertrophy, begriming in varions gronps of muscles, nsmally progressive in ehanacter, and dependent on primary changes in the maseles themselves. I marked hereditary disposition is met with in the disense.

Before considering tho primary musenlar atrophies it may be well to summarize briefly the chief conditions under which muscular atrophy oceurs. These are:
(1) Aente or chronie lesions of the melei of the motor path, which maty be (a) cortieal, as a direct result of a cerebral lesion; (b) bulbar, as in chronic bulbar paralysis; (c) spinal, either acote, as in poliomyelitis of whildren, or chronie, as in the progressive museular atrophy of the simple or of the spastie type.
(: ${ }^{2}$ ) Neuritic musenlar atrophy, following a local nemritis due to tramma, a multiple nemritis due to aleohol, lead, and the infections disenses. In this same eategory probably maty be phaced the museular atrophies associated with joint-lisease, the progressive hemi-atrophy of the face, and the atrophy sometimes fomad in cases of lysteria. The peroncal type of muscular atrophy belongs in this division.
(3) Conditions of the museles themselves-museular dystrophy.

Etiology.-No etiological factors of any moment are known other than heredity. The influence may show itself by true heredity-that is, the disease oceurring in two or more generations-or several members of the same generation may be affected, showing a family tendeney. Many members of the same family may be attacked through several generations. Males, as a rule, are more frequently affected than females. The disease is usnally transmitted through the mother, though she may not herself be the subject. As many as twenty or thirty eases have been deseribed in five generations. In Erb's cases $4 t$ per cent showed no heredity. The disease usually sets in before puberty, but may be as late as the twentieth or twenty-fifth year, or in some instanees even later.

Symptoms. - The first symptom noticed is, as a rule, clumsiness in the movements of the child, and on examination certain museles or groups of museles seem to be enharged, particularly those of the calves. The extensors of the leg, the glatei, the lumbar museles, the deltoid, triceps, and infraspinatus, are the next most frequently involved, and may stand out with great prominence. The museles of the neek, face, and forearm ratrely sutfer. Sometimes only a portion of a musele is involved. With this hypertrophy of some muscles there is wasting of others, particularly the lower portion of the pectorals and the latissimus dorsi. The attitude when standing is very characteristic. The legs are far apart, the shoulders
thrown back, the spine is greatly curved, amd the abromen protrudes, The gait is waddling and awkwarl. In gotting up from the floer the position assmed, as so well known now through fiowers's figures, is pathognomonic. 'The pationt first turns over in the all-foms position mat raises the tromk with his arms; the hands are then moved alorg dim gromm matil the knees are reached; then with one hathe now a knee he lifts himself up, grasps the other knee, and grambily pushes himself into the ereet posture, as it has been expressed, by climbing up his legs. The striking eontrast betwern the feoheness of the rhilat mad the powerfullooking pendo-hypertrophice museles is wery chameteristic. The enlarged museles may, however, be matively very strong.

The conse of the disense is slow, but progressive. Wisting proceds and tianally all traces of the entarged comblion of the muscles disappears. At this late period distortions and contractions are common.
'The museles of the shomblergirdle are mearly alwass atfeeted enty in the disease, cansing a symptom upon which Erb lays great stress. With the hamds moler the arms, when one endeavors to lift the patient, the shoublers are rased to the level of the ears, and one grets the impression as though the child were slipping throngh. These "loose shoudters" are very chameteristic. 'The abomonal mobility of the shoulder-blates gives them a winged appearance, and makes the arms seem much longer than nsual when they are stretched ont.

The patients comphain of no sensory symptoms. The atrophic museles do not show the reaction of degeneration except in extremely rare instinces.

Clinical Forms.-A number of different types have been described, depending upou the age of the onset, the muscles tirst affected, the oerurrence of hypertrophy, the prominence of heredity, etc. But Erb has shown that there is no sharp division between these different forms, and classes them all under the name of dystrophia muswharis moyressita. For convenience of description he subdivides the disease into two large groups:
I. Those cases which oceur in childhood.

1I. The eases oceurring in youth ind adnlt life.
The first division is subdivided into (1) the hypertrophic and (2) the atrophic forms.

Under the hypertrophie form, which is the pseudo-hypertrophie museular paralysis of muthors, he thinks it is usefnl to distingnish between the cases in which (a) the enlarged museles have undergone lipomatosisi. e., pseudo-hypertrophy-from those ( $b$ ) in which there is a real hypertrophy.

The atrophic form also inchudes two subelasses: (a) Those cases in which the museles of the face are involved early; this corresponds to the infantile form of Duchenne-the Landouzy-Déjérine type. (b) Those cases in which the face is not involved.
m protrudes. the floor the $\therefore$ figures, is ; prosition ann! ed nlory dire pon a knee ho shimself intu his logs. The the powerfulThe entargerd
sting proceeds les disuppeats.
.
flected early in stress. With ne pratient, the the impression shoulders" are ler-blades gives ich longer thim
e atrophic minsextremely rare
been described, eted, the wecul-

But EAb has rent forms, anl ris proyressico. into two large
hic and (2) the
pertrophic musnguish betweell ne lipomatosisis a real hyper-
'Those cases in rresponds to the pe. (b) Those
I. Dystrophia menserturis progressidet infientum.

1. Hypurnophie form.
( (1) With preulo-hypertrophy.
(b) With real hypertrophy:
2. Attophice form.
(11) With prinary involvement of the face (infantile form of Wuch(mane).
(b) Without involsement of the fiwe.
II. D!ss/rophin mussularis progressict jucentam medultorum (Erbs juvenile form).

Morbid Anatomy.-Aceorling to birb, the disease comsists in a change in the museles themselves. At first the musede-tibues hypertrophy, then herome romal, the muclei increase, and the masele-fibres may beeome fissured. At the same time there is a slight increase in the commective tissue. Somer or hater the mosele-tibres bexin to atrophy, and the madei berome greatly in reased. Vianoles and tiswres aphar, and they finally become completely atrophic, the comective tissone becoming markedly increased. Fiat may be deposited in the comactive tisume to such ant extent as to eamse hypertrophie homatosis-prendohypertrophy.

The nervons system has very genemally been fomm to be withont demonstrable lesions. The different stages of these changes may be fonnd in a single musele at the same time.

Diagnosis.--The pimary myopathies can manally be reatily distinguished from the cerebral, myelopathic, and neuritic forms.
(1t) In the earebal atrophy loss of power usmally precedes the atrophy, which is either of a monoplegic or hemiplegie type.
(b) In the myelopathic or spinal maseubar atrephy the distinctions are clearly marked. Polio-myetitis anterior chronicu begins in the small maseles of the hand, a sitnation rarely if ever affeeted by the primary myopathies, which involve tirst those of the ealves, the trink, the face, or the shoulder-girdle. In the myelopathic atrophy the reaction of degeneration is present and fibrillary twitehings ocear in both the atrophied and nom-itrophied muscles. In many cases, in addition to the wasting in the arms, there is a spastic condition in the legs and increase in the rethexes. The myelopathie atrophies come on hate in life ; the myopathic forms develop, as a rale, early. In the primary musenhar atropties heredity phays an important role, which in the myclopathic is quite subsithiary.
(c) In the nemitie musenlar atrophies, whether due to lead or to tramma, the general characters and the mode of onset are distinetive. In the cuses of multiple neuritis seen for the first time at a period when the Wisting is marked there is often difficulty, but the absence of family history and the distribution are important features. Moreover, the paralysis is ont of proportion to the atrophy. Sensory symptoms may be present,
and in the cases in which the legs are chiefly involved there is ustally the sieppu!ye rail so characteristic of peripheral nemritis.
(d) Progressise menal museular atrophy. Here heredity is alsu a factor, and the disease usually begins in early life, but the distribution of attrophy and paralysis, which in this affeetion is at tirst confined to the periphery of the extremities, helps to distinguish it from the dystrophic: ; while the oecurence of sensory symptoms, fibrillary contractions, and the marked decrease in the electrical excitability usmally makes the distinction clear.

The outlook in the primary myonathies is bad. The wasting progreses miformly, minfluenced by treatment. Erb holds that by chere tricity and massage the progress is oecasionally arrested. The general health shonld be carefully looked after, moderate exereise allowed, fristions with oil applied to the museles, and when the patient beeones betfast, is is inevitable sooner or later, care shonld be taken to prevent contractures in awkward positions.

Progressive Neural Muscular Atrophy.-This form, known also as the peroneal type, or by the manes of the men who have deseribed it must aceurately of hate-mamely, Chareot, Marie, and 'Tooth-oceurs either as a herclitary or as a family atfertion. lt usually begins in early childhood, affecting first the maseles of the feet and the peroneal group, and as a result of the weakening of these muscles, clab-foot, cither pes equinus or pes equino-varus ocens. In rare instances the disease may begin in the hamds, but the upper limbs, ats a rule, are not affected for some seats after the legs are attacked, and the tromble then begins in the small muscles of the hands. Sensory disturbances are frequently present and form important diagnostic features. Fibrillary contactions and twitchans also ocenr. The elestrical reactions are altered; there is either a loss on at very great decrease of the exeitability, which ean be demonstrated nut only in the atrophic museles, but also in museles and nerves which are apparently normal.

There have been only two recent autopsies-that of Dubrenilh, whon found changes in the peripheral nerves, and of Déjerine and Sottas, who found hypertrophy of the nerve-trmaks and of the nerve-roots, with sece. ondary alterations of the posterior colmmens of the cord. They call the nemritis interstitial and hypertrophic; and in another case there was marked hypertrophy and hardness of the nerve-trunks of the limbs.

## III. THOMSEN'S DISEASE; MYOTONIA CONGENITA.

Definition.-An hereditary disease characterized by tonie cramp of the museles on attempting voluntary movements. The disease received its name from the physician who first deseribed it, in whose fanily it hats existed for five generitions. distribution of contined to thre he dystrojhies; cetions, and the ies the distine-
c wasting $\mathrm{p}^{\text {mo }}$ s that by cherThe general se allowed, fricat becomes bedto prevent con-
nown also as the eseribed it most occurs either as is in carly child. cal group, and as ther pes equinns se may bercin in d for some yan: n the small maspresent and form and twitching is either a loss $14^{\circ}$ lemonstrated not nerves which are

Inbrenilh, whw and Sottas, who e-roots, with =en

They call the case there was the limbs.

## ONGENITA.

 - discase recoival lose family it hasEtiology.-All the typical cases have oceurved in family groups a few isolated instances have been deseribed in which similar symptoms have been present. 'The disease is rare in this eomntry and in Eingland; it seems more common in Germany and in Sambinavia.

Symptoms. - The disense comes on in childhood. It is noticed that on aceonnt of the stiffuess the chiblren are not able to take part in ordinary games. 'Ihe peenliarity is noticed only during voluntary movements. The contraction which the patient wills is slowly aceomplished; the relaxation which the patient wills is also slow. The contraction often persists for a little time after he has dropped an objeet which he has picked up. In walking, the start is diflientt; one leg is put forwarl slowly, it balts from stiffiness for a second or two, and then after a few steps the legs become limber and he walks withont any difficulty. The museles of the arms amd legs are those msmally implicated; rarely facial, ocular, or laryngeal museles. Fimotion and cold aggraviate the condition. In some instances there is mental weakness. The sensation and the reflexes are normal. 'The eondition of the maseles is interesting. 'The gationts appear and are musenbar, and there is sometimes a definite hypertrophy of the muscles. The force is scarcely proportionate to the size. Erb has deseribed a charmeteristie reaction of the nerve and musele to the clectrieal emrents-the soecalled myotonic reaction, the chief feature of which is that nomally the contractions eansed by either cmrent attain their maximmm showly and relax slowly, and remicular, wave-like contractions pass from the eathode to the amode.
'The disease is incurable, but it may be arresten temporaly. The mature of the affection is mknown. There is an extraordinary increase in the size of the voluntary fibres. In the only antopsy mate loferine ind Sotas have found hypertrophy of the primitive fibres with multiplication of the muclei of all the maseles, inchuling the diaphragm, but not the leart. The spinal cord and the nerves were intact. No treatment for the condition is known.

## IV. PARAMYOCLONUS MULTIPLEX

(Myoclonia).
An affection, deseribed by Frienlerich, eharacterized by clonic eontractions, chiefly of the muscles of the extremities, ocenrring either wonstantly or in paroxysms.

The cases have been ehiefly in males, ant the disease hats followed cmotional disturbance, fright, or straining. 'The eontrations are usually bibateral and may vary from fifty to one hundred and fifty in the minnte. Oecasionally tonic spasms ocemr. It is not acompanied by any sensory or motor disturbances. In the intervals between the attacks there may be tremors of the muscles. In the severe spasms the movements may be very
violent; the body is tossed abont, and it is sometimes diffienlt to keep the patient in bed. Gueci hes deseribed a family in which the affection has ocenred in three gencrations.

Weiss has also noted heredity in four generations. According to this anthor the essential symptoms are continuons or paroxymal musentar contractions, usually symmetrical and rhythmical, of muscles otherwise normal, which ease during sleep. There are neither psehical nor semsory disturbances. The condition is most common in young males, and is unaffected by treatment. Raymond groups this disease with fibrillary tremors, electric chorea (ILenoch), tic non loulomrenx of the face, and the comvolsive tic ander the mane of myorlonies, believing that it is only one link in a chain of pathological manifestations in the degenerate.
alt to keep the e affection hats
cording to this smal musioular stles wherwisu chical nor scmIg males, and is with fibrillary ne face, and the at it is only one rerate.

## SECTION X .

## THE INTONICATIONS, SUN-STROKE, OBESITY.

## I. ALCOHOLISM.

(1) Acute Alcoholism.-When a large quantity of alcohol is taken, its inthence on the nervons system is mamifester in mascular incoüdination, mental disturbance, and, tinally, nareosis. The individual presents a minshed, sometimes slightly eyanosed face, a full pulse, with deep but rarely stertoroas respirations. The pupils are dilated. The temperature is frequently below nomal, partientarly if the patient has been exposed to rold. Perhaps the lowest reported temperatures have been in cases of this wort. An instance is on record in whioh the patient on ardmission to hospital had a temperature of $: t^{\circ} \mathrm{C}$. (eal $\therefore i^{\circ} \mathrm{F}$.), and ten homs later the tmperature had not risen to $91^{\circ}$. The momerionsness is rarely so deep that the patient camot be romsed to some extent, and in reply to guestions he matters incoherently. Mascular twitehings may ocemr, but rarely eommansions. The breath has a heasy alcoholic ofor.

The diagnosis is not difficult, yet mistakes are frequently mate. l'ermis are sometimes brought to hospital by the police supposed to be dronk wh is in reality they are dying from apoplex. Tho great care camot be $\therefore$ and the patient shond reecise the benefit of the dombt. In " Sats aes the mistake has arisen from the faet that a person who has been dit sing heavily has been stricken with apoplexy. In this combition the coma is nsually deeper, stertor is present, and there may be evidence of hemiptegia in the greater haccinity of the limbs on one side. The subject has alleady been onsidered in the seetion upon uramie coma.
(2) Chronic Alcoholism.-In moderation, wine, beer, and spirits may be taken throughout a long life without impairing the gencral health.
Aceording to Payne, the poisonous effects of ateohol are manifested (1) "a functional poison, as in acute marcosis; (2) as a tissue poison, in which - vifects are seen on the parenchymatons clements, particularly epithe$\therefore$ a d berve, prodneing it slow degeneration, and on the hood-vessels, cunsing thickeniog and ultimately fibroid changes; and (3) as a checker
of tissue oxidation, since the abohol is consmmed in phate of the fat. This leads to fatty changes and sometimes to a comdition of gencral steatori.

The shief effeets of chronie aleohol poisoning may be thas summarizel:
 of the musples in performing any action is a eomstant feature. 'Tla tremer is hest seen in the hamds and in the tonge. The mental proe wise may be dull, particularly in the carly moming homs, and the pationt is mable to transat any busimese motil he has had his acenstomed stimalant. leritability of temper, forgetfulness, and a change in the momal chameter of the imbisilual grabally come on. 'The julgment is surionsly impaired, the will enferhled, and in the fimal stares dementia may supervene. 'The relation of chronie aleoholism to insanity has been muth
 lehem Hosinital, l::3 gave drink as the canse of thoir insanity. Chromis
 paratytica, but binions of experts on this guestion are still diseordant. Savage dates that mot more than seven per eent are valused by atenthen abone. In many cases it is certamly one of the important eldements in the strain which leads to this breakdown.

No chatacteritio changes are fomat in the nervons system. Ilamonrhagio pachymeningitis is not ray momomon. Opacity and thickemine of the piat-atachmod memhanes, with more or less wasting of the comsu-
 ism, but ate fomed in old persons and in chronic wasting diseases. In the veryprotracted cases there may be chronic encephato-meningitis wihathesions of the membanes. By far the most striking etfee of aleohnd on the nervons sestem is the production of the aleoholie nemetis, which has alrealy hem somsidered.

Digestire syspem.-('itaturh of the stomath is the most common symptom. The toper hats a furvel longue, heary heath, and in the moning at sensation of sinking at the stomath month he has his dram. The appelte is manally impaired and the boweds are comstipated. These features are associated wit! a chronic watarh of the stomach.

Alcohol produces definite ehanges on the liver, leading to the varoms forms of cirthosis atready deseribed. The efiecet is prohably a primary degenemative change in the liver-cells, althongh many gomel observesstill hold that the poison adets first upon the comertive-tissme elements. It is probable that a preerial vulnemality of the liver-eells is necessary in the etiology of aleoholic cirrhosis. There are cases in whith emmpatively moderate drinking for a few years has been lollowed by cirhowis; on the other hand, the livers of persons who have heen steady drinkers for thinty or forty years may show only a moderate grade of sclerosis. With the gas. trie and hepatie disorders the facies often beeomes very chanacteristie. The renules of the cheeks and nose are culated; the latter becones enlargel
the fat. 'Ihis mal steatoris. o thus stumali--V'usteralimess Peature. 'llac nental froe ans: nind the patient customed :timuye in the maval ulgment is sprias dementia may y hass been muth tted to the hothaximity. ('hromic alleses of dememia re still discordant. callsed by ateolum nt chements in the
system. Hamumity and thickenims sting of the comseto chronis: alcoloctig disenses. In the meningitis with all effere of alcohol on neuritis, which hats
nost commom symp (1) in the moming a ram. The apmetite These features are
alling to the varimis poobably a primary good ohservers still - sue elements. It is - is necessiny in the Which comparatively
low ly circhosis; on the y drinkers for thirty rovis. With the gaschameteristic. 'The or becomes entarget
red, and may present the comblion known as arne rosarea. The cyes are watery, the compuctive hyperamic and sometimes bile-tingen.
fidurys.- "The inthene of chronic alcoholism upon these organs is by no means so marked. Acoording to Dickinsom the total of remal dis(atse is not greater in the drimking elase, and he bolds that the aflect of aleohol on the kiduegs has berm marh owerated. Forman hat directed attrution to the fare that in a large propertion of chronic alcolonties the kidmess are ineremsed in size. The (inys Inopital statisties support this statement, and litt notes that in forty-three per cent of the borlios of hard drinkers the kidness were hypertrophiod withont showing morbid ehange. The typical grambar kidney serems to result indirectly from aleohol through the arterial changes.

It wis formerly thomght that aldohol was in some way antagonistie to
 the reverse is the case and that ehromie drinkers are mach more liable to hoth achte and pulmonary tuberenlosis. It is probably altogether a g gestion of altered tismersoil, the aldohol lowring the vitality and anding the hacilli more reatily to develop amd grow.
(3) Delirium Tremens (mmin "fotn) is really only an incident in the history of chronic aldoholism, and resilts from the long-entimad ation

 tmities for stmbing the different forms among the sillors. One of the most thorongh and careful stmenes of the disease was mate by Wine, of Bostom. A spree in a temperate persm, monatter how protonged, is raroly if ewer followed by welimin tremens: bint in the ase of an habitnal drinker a temperary exeres is : 1 : t to bring on an attinck. it sometimes
 alre ciremmstances which in a heary drinker detormine, sometimes witi abmptness, the onset of dolirim. Such int an amedent, a sudden fright or shok, and an arente inthmmation, partionlarly pmemmonia. At the matset of the attack the patient is restlose and depressed and sleeps badly, smptoms which canse him to take aloohol more freely. After al day or two the chanarervisticedelirimen sets in. The patient taike constantly and inworemtly ; he is incessantly in motion, and desires to go ont and attemb to some imaginary business. Hallucimations of sight and heming develop. He sees objects in the room, such as rats, miere, or sumes, and fandios that they are emwling over his bolly. The terror inspired by these imamary ohjeets is great, and has given the popmar name "homors" to the disame. The patients need to be watched constantly, for in their delusions they maly jump ont of the window or eseape. Auditory hallucinations are not So common, but the patient may comphain of hearing the roar of animals of the theats of imaginary enemies. There is murh masentir tremor ; the tongne is covered with in thick white firs, and when protruder is iremnlons. The pulse is soft, rapid, and rembly eomprossed. There is usually
fever, hat the temperature rarely recristers above $10 e^{\circ}$ or $103^{\circ}$. In fatal cases it may be higher. Insomnia is a comstant feature. On the third or fourth day in favomble cases the restlessess abates, the patient shops, and improvement gradually sots in. The tremor persists for some dave, the hallucinations gradmally disappear, and the apetite returns. In mone sorions cases the insommia persists, the delirimo is incessant, the pulap becomes more frefuent and leohle, the tongue dry, the prostration extreme, and death takes place from gradual heart-iailure.

Diagnosis.- The elinical picture of the disense can seareely be comfomaded with any other. ('ases with fever, however, may be mistaken for meningitis. By far the most common error is to overlook some local disease, such as prommonia or erysipelas, or an aredent, as a fractured rib, which in a chronic drinker may precipitate an attack of delirimm tremens. In every instance a careful examination should be made, partieularly of the lungs. It is to be remembered that in the severer forms, particularly the fehrile cases, congestion of the hases of the lmges is hy mome mocommon. Another foint to be borne in mind is the fact that phemmonia of the apex is apt to be accompanied by deditime similar to manin " putu.

Prognosis. - Recovery takes place in at large proportion of the cases in private practice. la hospital practice, particulary in the large city hospitals to which the debilitated patients are taken, the death rate is higher. (ierhame states that of $1,2+1$ cases admitterl to the Philadephia Tospital $1: 1$ proved fatal. Recurrence is frequent, almost indeed the rule, if the drinking is kept up.

Treatment. - Acute aboholism rarely requires any special mensurs, as the patient sleeps ofl the effects of the debanch. In the case of profomm aleoholic coma it may he advisable to wash out the stomach, and if collapse symptoms oeen the limbs should be rubbed and hot applications made to the body. Should convulsions supervene, choroform may be carefully administered. In the acute, violent aboholie mania the hispo dermie injection of apomorphia, one eighth or one sisth of a grain, is, usinally very effectual, cansing masea and vomiting, and rapid disappears ance of the maniaceal symptoms.

Chronie alcoholism is a condition very diflicult to treat, and onec fully established the hathit is rarely abandoned. The most obstimate cases arre are those with marked hereditary tendeney. Withdrawal of the alcolon is the first essential. 'This is most effectually accomplished by pheing the patient in an institution, in which he can be carefully watched during the trying period of the first week or ten days of abstention. 'The absemes of temptation in institution life is of special advantage. For the slep. lessness the bromides or hyoseine may be employed. Quinine and strychnine in tonic doses may be given. Comane or the fluid extract of "own has been recommended as a substitute for aleohol, but it is not of much service. Prolongerl seelusion in a suitable institution is in reality the ouly
offectual means of eure. When the hereditary tendeney is strongly developed a lapse into the drinking habits is almost inevitable.

In delirimm tremens the patient should be confined to bed and carefully watehed night and thy. The danger of eseape in these cases is very great, as the patient imagines himself pursued by enemies or demons. lifint mentions the ease of a man who eseaped in his night-rlothes and rim batrefooted for tifteen miles on the frozen gromed before he wats overtaken. The patient shond not be strapred in hed, as this agravates the delirimm; sometimes, however, it may be necessary, in which case a sheet tied aeross the bed may be sutficient, and this is certainly better than violent restraint by three or fome men. Alcohol should be withdrawn at once unless the pulse is feeble.

Delirimm tremens is a disease which, in a large majority of eases, runs a course very slighty inthened by medicine. The indications for treatment are to proemre sleep and to support the strength. In mikd enses half a drachan of bromide of potassinm combined with tincture of eapsicum may be given every three homs. ('hloral is often of great service, and may begiven withont hesitation maless the hearts antion is feeble. fiom results sometimes follow the hypodermie nse of hyoseine, one one-hundredth of a grain. Opinm most he used cautionsly. A special merit of Ware's work was the demonstration that on a rational or expectant plan of treatment the pereentage of recovery was greater than with the indiscriminate use of sedatives, which had been in vogue for many vears. When opim is imbicated it shonld be given as morphia, hypodermically. The affect should be carefully watched, and if after three or four quarter-grain doses have been given the patient is still restless and exeited, it is hest not to push it farther. When fever is present the tranguillizing effects of a cold douche or cold bath may be tried, or the cold pack. The latge doses of digitalis formerly employed are not advis:ble.

Carefill feeding is the most important element in the treatment of these cases. Milk and concentrated brothis should be given at stated intervals. If the pulse beemes rapid and shows signs of flagging alcohol may be given in combination with the aromatie spinits of ammonia.

## II. MORPHIA HABIT (Morphiomania; Morphinism).

This habit arises from the constant use of morphia-taken at first, as a rule, for the purpose of allaying pain. The craving is grablably myendered, and the hahit in this way aequired. The injurious effects vary very moch, and in the East, where opium-smoking is as commonas tobacensmoking with us, the ill effeets are, aceording to good observers, not so striking.
'Ihe habit is partienlarly prevalent among women and physicians who use the hypodermie syringe for the alleviation of pain, as in neuralgia or
sematica. The acquisition of the habit as a pure luxury is rare in this combtry.

The symptoms at first ure slight, and moderate doses may be taken fop months without serions injury and without disturbance of health. There are exceptional instances in which for a period of years exeessive doses have been taken without determination of the mental or bodily fundtions. As a rule, the dose necessary to ohtain the desired sellsations has gradually to be incrased. As the effects wear ofl the victime experiences semsitions of lassitude and mental depression, aceompanied often with slight natusea and epigastric distress, symptoms which are relieved by another dose of the drug. 'The confirmed opinm-ater often presents a very characteristie appearance. There is a sallowness of the eomplexion which is almost pathognomonie, and he becomes emaciated, gray, and prematurely aged. He is restless, irritable, and mable to remain guiet for any time. Itching is a common symptom. The sleep is disturbed, tho appetite and digestion are deranged, and except when directly moder the intluence of the drug the mental condition is one of depresion. Occasionally there are profuse sweats, which may be preceded by chills. The pupils, excep when under the direet intluence of the drug, are dilated, sometimes me equal. Persons addicted to morphia are inceterate liars, and no relance whatever can be phaced upon their statements. In many instances this is not confined to matters relating to the vice. In women the symptoms may be associated with those of pronomed hysteria or nemasthenia. The pradice may be continued for an indetinte time, usually requiring increase in the dose until ultimately comoms ymantities may be needed to ohtain the desired effect. Finally a condition of asthenia is induced, in which the victim takes little or no food and dies from the extreme bodily debility.

The treatment of the morphia hahit is extremely dillients, and can rarely be sucessfully earied ont by the general practitioner. Isolation, systematic ieeding, and rradhal withdrawal of the drug are the essential elements. As a role, the patients most be under control in an institution and should be in bed for the first ten days. It is best in a majority of cases to reduce the morphia gradually. The diet should consist of bertjuices, milk, and eqg-white, whioh should be given at short intervals. The sufferings of the patients are malally very great, more particularly the absdominal pains, sometimes nathea and romiting, and the distressing restlessness. Usablly within a week or ten days the opinm may be ontirdy withorawn. In all eases the puke should be earefully watehed amb, if feeble, stimulants shonk be given, wish the aromatie spirits of ammonia and digitalis. For the extreme restlessness a hot bath is serviceable. The sleeplessness is the most distressing symptom, and various drugs may have to be resorted to, particularly hyoseine and sulphonal and sometimes, if the insommia persists, morphia itself.

It is essential in the treatment of a case to be certain that the patient if health. 'Ihwre a exerssive dusus bodily functions. tions has graduxpriences schs:often with slight ieved by another sents a very charHexion which is and prematurely uiet for my time. , the appetite and - the inthence of Occasionally there The pmpiks, excep ted, sometimes umrs, and no reliance uy instances this is the symptoms mat eurasthenia. The rerpuiring increase e needed to obtain induced, in whish he extreme bodily
v diflienlt, ind "an titioner. Isolatiom, Ig are the essential ol in an institution est in a majority of uld consist of beefhort intervals. The particularly the able the distressing restim may be entiols Illy watehed amm. it spirits of ammonia is serviceable. 'The' fous drugs math have 11 and sometimes, if
ain that the patient
has no means of obtaining morphia. Even moder the favorable cireumstances of seclusion in an institution, and constant watching by a night and a day mase, I have known a patient fo pratice dereption for a perion of three months. After an apparent ame the patients are only too apt to hapese into the hathit.
'The emolition is one which has hecome so common, and is so much on the inerease, that phasidims should exercise the ntmost cantion in preseribing morphia, particulatly to female patients. Vander no riremmstances Whatever should a patient with nembalyia or sobation be allowed to use the hypodermie syringe, and it is even sater not to intrust this dangerons instrmment to the hands of the nurse.

## III. LEAD-POISONING (I'umbism; Sahurnism).

Etiology.-The disease is wide-spreal, partienlarly in lead-workers and among plombers, painters, and glaziers. The metal is introduced into the system in many forms. Miners usually esape, hat those engaged in the smelting of leal-ores are often attacker. Anmals in the neightorhood of smelting furnaces have sulfered with the diseme, and even the birds that feed on the berries in the meightornood may be atfected. Men angaged in the white-lead fiatorios are partiondarly prone to plambism. decidental contamination may eme in many ways; most commonly by drinking water which has passed through lean pipes or been stored in leath-lined cisterms. Wines and cider which eontain ateids quidky become contaminated in contact with leal. It was the frequency of colice in certain of the cider distriets of Devonshire which give the name Devomshire colie, as the frequency of it in Poiton grave the name colica Pictomm. Among the inmmerable somres of aceidental contanination may be mentioned milk, various sorts of beverages, hair dyes, false teeth, imel thread. A serions ontbreak of lead-poisoming, which was insestigated by David I). stewart, occurred recently in Philadetphia, owing to the disgraceful alulteration of a baking-powder with chromate of leal, which was used to give a yellow tint to the cakes. Leal given medicinally rarely prodnces poisoning.

All ages are attacked, but .J. J. Patnam states that children are relatively less liable. 'The largest mumber of cases ocemr between thirty and forty. According to Oliver, from whose recent Goulstonitulectures I here fuote, females are more sisseptible than males. He states that they are mueh more quickly bronght umber its inthence, and in a recent epidemic in which a thonsand cases were involved the proportion of females to males was four to one.

The lead gains entrimee to the system through the lungs, the digestive organs, or the skin. Poisoning may follow the use of cosmetics containing lead. 'Throngh the lungs it is freely absorbed. The chief channel,
aceording to Oliver, is the digestive system. It is rapidy eliminated be the kidners and skin, and is present in the urine of lead-workers. 'The ginsepptibility is remarkably varied. Tho symptoms may be manifest with a month of exposure. On the other hamb, 'languerel (des Planches) met with a case in a man who had been a lead-worker for fifty-two years.

Morbid Anatomy. - Small quantities of lead oeenr in the borly in health. J. J. Jutham's reports show that of 100 persoms not presenting symptoms of lead-poisoning thaces of lead ocearred in the wine of as pron eent.

In ehronic poisoning lead is fomd in the varions organs. 'The affertent museles are yellow, fatty, and fibroid. The nerves present the features of a peripheral degenerative nemitis. The cord and the nerve-roots are, ats an rule, minvolved. In the primary atrophic form the ganglion cells of the anterioc homs are probably involsed. In the acute fatal cases there may be the most intense cutero-eolitis.

Clinical Forms.-Acute Poisominy.-Wo do not refer here to the aceidental or suicidal cases, which present vomiting, pain in the abdomen, and collapse symptoms. In workers in lead there are several manifestations which follow a short time after exposure and set in acutely. There may be, in the first phace, a mpidly developing amamia. Acute nemritis has been described, and convitisits, epilepsy, and a delifinm, which may be, as Stepher Mackenzie has noted, not mulike that prodnced by aleohoi. There are also cases in which the gastro-intestinal sympoms are must intense and ineni!!! prove fatal. 'There was admitted under my care in the lhiladelphia Lorpital a painater, aged fifty, suffering with anemia dmel s vere abdominal pain, which had lasted about a week. He had voniting, constipation at first, afterward severe diarmoa and melana, with distention and tenderness of the abdomen. 'There were albumin and tube-casts in the mine. The temperature was nsually subnormal. Death oeenred at the end of the second week. There was found the most intense entero-colitis with hamorrhages and exudation. These aente forms develop more frequently in persons recently exposed, and, according to Mackenzie, are more frequent in winter than in summer.

Chromic poisoning presents the following symptoms:
(a) Anemia, the so-called saturnine cachexia, which may be profound. As a rule, however, the corpuseles do not sink below 50 per cent.
(b) Blue line on gums, which is a valuable indication, but not invariably present. Two lines must be distinguished: one, at the murgin between the grms and teeth, is on, not in the grms, and is readily remosel by rinsing the month and cleansing the teeth. The other is the well-known characteristic blue-black line at the margin of the gum. The color is not uniform, but being in the papille of the gums the line is, as seen with in magnifying-glass, interrupted. The lead is absorbed and converted in the tissues into a black sulphide by the atetion of sulphuretted hydrogen from the tartar of the teeth. The line may form rapidly after exposure and
climinated by -workers. Tha e manifest with \& I'lanches) mel two yeurs. r in the bordy in ; not presenting urine of

1s. 'The afferend t the featares of ve-roots are, as a glion cells of the cisises there may
refer here to the in the ablomen, everal manifestaacutely. 'There leute neuritis has , which may be, luced by alcolnol. mptoms are most der my catre in the witls anemia and ITe had vomiting, at with distention 1 tube-easts in the h oceurred at the ense entero-colitis, levelop more freackenzie, are more
may be profound. ner cent.
ni, but not invariat the margin beeadily removed hy is the well-known

The color is mot is, as seen with : d converted in the ed hydrogen from ftor exposure and
disalpear within a few weeks, or may persist for many months. Philipson has noted the oecurrence of a black line in miners, dae to the deposition of earbon.

The most important symptoms of chronie leat-poisoning are colic, heal-palst, amt tho encephatopathy. Of these, the colic is the most frephent. Of 'limpurelis (ases, there were 1,21 of eolic, 101 of patalysis, and it of emecphatopathy.
(c) Colic is the most common symptom of chronie lemd-poisnning. It is often preceded by gastric or intestinal symptoms, particularly constipat tion. The pain is over the whole ablomen. The colic is usially paroxysmal, like true colic, and is reliosed by pressure. There is often, in addition, between the paroxsmo a dull, heary pain. There may be vomiting. buring the attalek, as Riegel noterl, the pulse is incment in fomion and the heart's action is retarded. The pupils are nisually mempal (Oliver).
(d) Lemel-palsy.-This is ravely a pimary manifestation. The onset may be aente, subacute, or chronic. It usually develops without fever. In its distribution it may be partial, limited to a mas io we to certain musche gromp, or gencalized, involving in a short time the musdes of the extremities and the tronk. Manlame Déjerine-Klumpe reognizes the following localized forms:
(1) Anti-buathial type, paralysis of the extensors of the fingers and of the wrist. In this the musculo-spial nerve is involved, cansing the characteristie wrist-drop. The supinator longus usually eseapes. In the longcontimued flexion of the earpus there may be slight displacement backward of the bones, with distention of the synovial sheathe, so that there is a prominent swelling over the wrist. This, which is sometimes known as Grucbler's tumor, though not of any moment, is often very amoying to the patient.
(2) Brachial type, which involves the deltoid, the biceps, the brachialis antiens, and the supinator longus, mely the peetorals. The atrophy is of the seapnlo-hmeral form. It is bilateral, and sometines follows the first form, but it may be primary.
(3) The Aram-Duchenne type, in which the smatl muscles of the hand and of the thenar and bypothenar eminences are involved. It produces a paralysis closely resembling that of the early stage of polio-myelitis anteriour chronica. The atrophy is marked, and may be the first manifestation of the lead-pasy. Möbins has shown that this form is particularly dereloped in tailors.
(4) The peroneal type. According to 'limquerel, the lower limbs are involved in the proportion of thirteen to one handred of the npper limbs. The lateral peroneal museles, the extensor communis of the toes, and the extensor proprins of the big toe are involved, producing the stempaye grait.
(5) Laryngeal form. Adductor paralysis has been noted by Norell Mackenzie and others in tead-palsy.
(iemeralized Pelvies.-l'here may he a slow, chronie paralysis, gralnally Involving the extremities, beriming with the clasical pieture of whistrop. More frepmonty there is a rapid gemmatization, producing complete paralysis in all the muscles of the parts in a fow days. If may
 of all four limbs. Sum cases, however, are very rare. Death has oremored by involvement of the diaphagm. Oliver morts a case of Philipents in which complate paralysis supervent. Déjérine-Khumpe also recognizes a fehrile form of genema paralysis in lear-poisoning, which may dosely rescmble the sulacote spinal paralysis of Wuchenne.

There is also a primary saturnise muspolar atrophy in which the weakness and wasting come on together and develop proportionateley. It is this form, according to Gowers, which most frequently assmes the Arme Ducheme type.

The clectrical reactions are those of lesions of the lower motor segment, and have been described muder lesims of the nerves. The degenerative reaction in its different grades may be present, drpmang upon the severity of the disease.

Usually with the onset of the paralysis there are pains in the legs. and joints, the so-ealleal saturnine arthralgias. Sensation may, howerer, be milatiected.
(r) The cerchrol symphoms are mumerons. Optic nemsitis or nemro. retinitis may develop, Iysterical symptoms oceasjonally ocemr i irls, Comblefons are not mommon, and in fits developing in the a he pesibility of lead-poisoning shonld alwas be considered. 'True chantis maty follow the convolsions, An acute delinmm may oecor with hallucinations. The patients may have trancelike attacks, which follow or alternate with comvolsions. A few cases of learl encerphatopathy finally drift into !matic asylums. Tremor is one of the commonest manifestations of lead-poisoning.
$(f)$ Artorio-shlerosin. - bad-workers are notorionsly subject to arterioselerosis with contracted Kidneys and hypertrophy of the heart. The Cases nsmaly show distinet gonty deposits, partienlarly in the big-toe junt; but in this comatry acute gont in leat-workers is mare. Aecording to Sir William Roberts, the lead fasors the precipitation of the erystalline mates of the tissmes Ralfe has shown that lemd diminishes the alkalinity of the bloons and so lessens the solnbility of the urie amd.

Pregnosis. - In the minor minifestations of leatr-joisoning this is grood. Arcording to Gowers, the ontlook is hat in the primaty atrophis form of paralysis. Convulsions are, as a rule, serious, and the mental symptoms which succeed may be permanent. Oceasionally the wrist-drop persists.

Treatment.-Prophylactie measures should he taken at all leal. works, but muless employés are careful poisoning is apt to oceur aven under the most favorable conditions. Clemuliness of the hands and of the
malysis, gramu• sical picture of ation, producing $w$ days. It alay th rapioh wasting ath has womered of Philipson': in se alsor rerognizas dhich may chedy
hy in which the portionatel!. It ntly assimes the
lower motor seges. The dugenerpemting ugon the
ns in the lage and may, however, be

## neuritis or memoso

 ally oceltrel. True crmpls? oreme with halluci, which follow or phatopathy dimilly monest manifesti-
ly subject to arteof the heart. The rly in the bigr-toe is sare. Aecorling no the erystalline ishes the alkallinity cid.
(1)-poisoning this is ce primary atrophic as, and the mental nally the wrist-drop
taken at all lealapt to oceur (will he hands and of the
finger-maik, frequent bathing, and the nse of reppiators when neensary, should be insistel upen. When the heat is in the system, the iondide of potasiam should be given in from tive- to terngratu doses there times a day. For the colic, foral appliwations mal, if severe, monphia may be nsed. An oceasional morning purge of sulphate of magnesia may be given. For the mamia iron should be nsed. In the sery anterestes it well mot to give the ionlinte, as, arearding to some writers, the bihnation of the beal which has been deposited in the tissues man increase the seserity of the symptoms. For the local palsies masinge and the constant current shomblat be used.

## IV. ARSENICAL POISONING.

Acute pmisoming be arsenie is common, particularly by laris green and such mistures as "Rongh on hats," which are used to destroy vermin and inserts. 'The chiof sumptoms are intense pain in the stomath, vomiting, and, later, colie, with diarthom and tenesmas; oevasimally the symptoms are those of rollapese. If recowery takes place, paralysis may follow. The treatment shomld be similar to that of other intitant poisons-rap pid removal with the stomanh pump, the promotion of vomiting, and the nse of milk and egges. If the poison hats been taken in solution, dialyzed from may be need in large dones of from six to eight drachms.

C'Momic Arsenical Poismamy-Arsenic is usel axtensively in the arts, particularly in the manalacture of colored papers, artiticial fowers, and in many of the fabries employed as elothing. 'The ghazed greven and red papers used in kindergatens also comtain arsenic. It is present, too, in many wall-papers and earpets. Anch atention hab been paid to this question of late years, as instances of poisoning have been thonght to depend upon wall-papers and other honseloht fabrics. The areenie compounds may be either in the form of selid partieles detached from the priper or as a gaseons rolatile boly. The insestigations of fosion, contirmed by Satger, have shown that a volatile compound is formed he the action on arsenical organic matter in wall-papers of several monds, notably penicillum brevicmule, macor muremo, ete. In moisture, and at a temfrature of from $60^{\circ}$ to $95^{\circ} \mathrm{F}$., a volatile compomal is set free, prohably "an organie derivative of arsenic pentoxide" (samger). The chronie puisoning from fabrics and wall-parers may be dhe, acoording to this anthor, to the ingestion of minute comtimed doses of this derivative, " which from its state of oxidation is likely to be acemmulated in the sestem, from which it is slowly eliminated." Arsenic is climinated in all the serretions, and has been found in the milk. J. J. F'utnam, it shombl be whembered, has shown that it is not uncommon to find traces of arsenie in the urine of many persons in apparent health ( 30 per cent). The ellects of molerate quantities of arsenic are not infrequently seen in malical practice. In chorea and in pernicions amemia, steadily increas-
ing doses are often given until the patient takes from fifteen to twenty drops of Fowler's solution three times a day. Slushing and hyperamia of the skin, putfiness of the eyclids or above the eyebrows, mansea, vomiting, and diarrhait are the most comm:on symptoms. Redhess and sometimes bleeding of the grms and salivation ocear. In the protracted administration of arsenie patients may complain of mombess and tingling in the fingers. ligmentation of the skin I have seen on several oceasions. In chorea nempitis has ocemred, and a patient of mine with Holgkin's disease developed multiple nemitis after taking $\bar{z}$ iv 3 j of Fowler's solution in seventy-five days, during which time there were fourteen days on which the drug was omitted.

In the slow poisoning ly the absorption of arsenic in minute doses, as from will-paper and fabries, the symptomsare varicd. J. J. P'utnam gromps them into the cases in which the symptoms minly concern the general murtion without signs of local irritation ; those in which the symptoms are due to irritation of the comjuntiva, month, or pharynx; those with symptoms pointing to the digestive tract: cases with marked newoms phenomena ; and those in which the nutrition of some special part of the borly is inwotvel. The most common sympoms are those of ammia and delility, perhaps with slight irritation of the mucons membrane, and numbuess and tingling, amb gastralgia. How far these symptoms are to be attributed to the small quatities of arsenic absorbed from wall-papers and fahries is hy some considered dombfal. That chiddren and adnhts may take with impmity large doses for months wihont mpleasant cfferets, and the fate of the grablail establishment of a toleration which emalles sterian peasants to take as much ase eight grains of arsomions aeid in a day, speak strongly against it. On the other hamd, as sumger states, we do not know aceurately the effects of many of the compomens in mimute and long-continned doses, notably the arsenate.

A sexemed furmlysis has the same eharacteristies as lend-palsy, but the legs are more affected than the arms, particnlarly the extensors and peroneal gromp, so that the patient has the ehameteristic strpuage gait of peripheral neuritis.

The electrima reaction in the moseles may be disturbed before :my loss of power, and when the patient is asked to extend the wrist fully and to spread the fingers slight weakness may be detected early.

## V. PTOMAINE POISONING.

In the bacterial decomposition of amimal mattors chemical comporends are formed, the putrefactive alkaloide, known as pomaines and to. in as, some of which are highly poisomons. They differ extramerdinaty in their chemical ehanaters and phasiolegical effects. Some only are : is, pons, and these Brieger has designated as toxines. 'The specitic acth ? of the micro-organisms in disease is now attributed in large part to the formafion of these bolise, and the whole question of immmity and protection is now being worked ont in this direetion, a special stimulus having been griven of late in the disenvery by Hankin of the so-called defensive athaluids (see under I'nenmonia).

Our interest here is in the effects of these poisons when taken with foods."

It is quite possible that the leneomaines, the basie substances formed in the living body, may under certain circumstances be capable of causing disense. lroduets also of the bacterial decomposition in the intestines may be absorbed and act as poisons. Our knowledge on these points is as yet scanty and uncertain. A surgestive chapter (XIII) upon the sulbject is to be found in the work of Viaghan and Novy.

Among the more common forms are the following :
(1) Meat Poisoning.-Cases have hatally followed the eatiner of sathsages or pork-pie or head-cherse, and also oreasionally beef, veal, and muttom. S.msage prosoning, which is known by the name of butulism or ullantiusis, has long been recosnizad, and there have been momerous onthraks, partienlarly ia parte of ciermany. Similar attacks have heon produced by ham and by heardohese. The preerse mature of the prosom in these eases hats not yet been determined. Other and neaks have followed the eating of beef ame real. In the majority of these rases the meat has midergone decomposition, though the chamge may mot have been exident to the taste. The symptoms of meat puisoming are those oif acute gastrointestimal irritation. Badlarels deseription of the Wellowe ceses, quoted hy Viunghan, holds gro:d for a majority of them:
"A period of incubation preceded the illness. In it cases where this

 forty-eight bours in seases; and hater tham this in my $f$ cases. In many (ases the first definite symptoms oworrel suddenty and eridently mexpededy, hat in some eases there were ohserved during the ineubation more or less feeding of langnor and ill-health, loss of appetite, namsem, or fugitive, griping pains in the belly. In about a third of the cases the first

[^108]urbed before : he wrist fully and rly.
definite symptom was a sense of chilliness, natally with rigors or trembling, in one case acempanied be dypumatin atew case it was giddiness with faintures, somotimes acempamed by a cold sweat and lotering ; in others the first symptom was headache or pain somewhere in the tronk of the body-e. $!$. , in the chest, bark, between the shonders, or in the alsdomen, to which part the pain, wherever it might have commenced, sub)ere grently extended. In one eate the first symptom motied was a diflicult: in swallowing. Intwo cases it was intense thirst. But however the attack may have commenced, it was usally not lone before pain in the abdomen, diarlow, and romiting ceme ond diarland being of more certain oecorrence than vomiting. The pain in several cases commeneed in the chest or betwen the shondors, and extembed first to the uper and then to the hower part of the abdomen. It was manally very severe inded, fuibkly producing prostration or fainthese, with eold weats. It was varimsly deseribed ats cramp, buming, tearing, ete. 'The diarrhoul discharges were in some coises gnite unrestrainable, and (where a deseription of them eould be obtained) were said to have been exeedingly oflensive and ustally of is dark eobor. Dhasular weakness wat an carly and very remabkable semptom in nearly all the cases, and in many it was so great that the pationt could only stand by holling on to something. Wealathe, sometimes severe, wats a common and early symptom; and in most eares thepe was thirst, often intemse and most distressing. 'The tomge, when olserwe, wats deseribed manally as thickig roated with a brown, velvety fur, hut ren at the tip and edges. In the eally stage the skin was often cold to the tonch, hut afterwad fever set in, the temperature rising in some cases to $101^{\circ}, 103^{\circ}$, and $10.4^{\circ} \mathrm{F}$. in a few serere case, where the skin was actually cond, the patient complained of hait, insisted on thowing oft the bedt rlothes, and was very restless. The pulse in the height of the illness hecame guick, comting in some cases 100 to 1 sh. The above were the symptoms most iredinently moted. Other symptoms ofemred, however. some in a few cases, and some only in solitary cases. These I now pros eed to enmmerate. Exerssive swating, emmps in the legs, or in both lengs and ams, comulsive flexion of the hands on fingers, masember twitelsings of the filee, shombers, or hamels, athing pain in the shondders, joints, or extremitios, a semse of stifluess of the joints, prickling or tingling or nombons of the hambl lasting far into consalescence in some cases, a sense of general compression of the skin, drowsiness, hallucinations, imperfection of vision, and intolerame of light. In three cases (one hat of a modical man) there was observed yellowness of the skin, either general or confined to the face and eyes. In one case, at a late stage of the illness, there was some pulmonary congestion and an athack of what was regarded as gont. In the fatal eases death wats preceded by eollapse like that of cholem, coldmess of the surface, pinched features, and bheness of the fingers and toes and aromad the sumken eves. The debility of cons: lescence was in nearly all cases protmeted to several weeks.
rigors, or tremse it was giddiat an I totteriner: ere in the trunk lers, or in the abl) manenced, subs:d wats a dithionlt: owerer the attack in the ahdomen. 4e certain ocelluneed in the chast $r$ and then to the re indeed, quickly was varionsly de11 diseluages were ion of them could a and usinally of it remarkable spmpt that the patient wathe, sometimes ist cares there was in, when olserved, etret! fur, but ral often cold to the ag in some cases to coskin was actually wing oft the berttof the illness lowce above were the necurred, however, These 1 now por re legs, or in both , muscular twitchshoulders, joints, ing or tingling or - in some cases, a hallueinaticns, im-- Cases (one dat of kin, either general te stage of the illack of what was read by collapse like es, and blucness of - debility of cons: eks.
"The mildest cases were characterized usually by little remarkahle bevond the following symptoms, viz, aldominal pains, romiting, din'rheat, thirst, headache, and musentar weakness, any one or two of which might be absent."

Many instances are on recond of pisoming hy canned grome, paticubarly meat. Some of these, aceording to. Inhan (i, Johnson, hatwe bren cases of corrosive poisoning from muriate of zince and mariate of tin nsed as an amalyam, bat poismons effects identical with these just deseribed have followed the nese of camed meats.
 in sperial districts and at eertain seasons of the vear.
(:) Poisoning by Milk Products.-Doisouing by checes has hong heen known. In Wichigan, in 1s83 and kist, there were neaty bon cases of rheese poisoning, and from pieces of the cherese Vanghan separated a sulstance which he called torotoxieon. Siane that date other outheraks hatre been reported. Apparently to this poison absare due the outbreaks following the use of milk, several of which are reperted in the mamal by Vaghata dad Nox. still more mamerons of late yeas have been the rases due to poisonoms ice-cream, in which atso the terotoxicon has beren found.

The spmptoms are those of acute gastro-intestinal irvitation, and are similar to those already detaided by Ballard.
(i) Poisoning by Shell-fish and Fish.-Prethas the must serious form of ichethysmeins, as the disease is called, is that problaced by the mussel, many epidemics of which have been studied of hate, more partientarly an muthreak at Wihemshaven. Brieger has separated a poison which he hats called mytilotorin. It has been shown that this exist - wiotly in Hus biver of the mussed. It does mot yet appear to be set lay whether there is a special prisonons variety or whether the musel heremer tusio mule: certain conditions. The latter seems to be the mo pent we viaw, as schmidtmam foumd that the non-poisomons musiels an bernume toxit. when phaced in the Wilhehasharen hate, white those from 1- bay som lost their toxie properties when phated in the open seat.

The symptons of mussel poisoning follow the cating of either ran or cooked mussels. 'The symptoms are those of an acute poisoning with pofoumd action on the mervons system, and without gastro-intestinad :- mp toms. There are mumbers and colhoss, no fever, dilaterl pupiis, rapid pulse, and death oceurs sometimes within two hours with collapse symptoms.

Poisoming oecasionally follows the eating of oysters which are stale or decomposed. The symptoms are usually gastro-intestinal. Certain tish also canse poisoning, more particularly the salted sturgeon med in parts of Russia, which has sometimes proved fatal to large mumbers of persons. ha the middle parts of barone the barb is stated to be sometimes poisonuns, producing the so-called "burben cholera." In China and Jaball vari-
ous species of the trfrodon are also toxie, sometimes proving fital within an homr, with symptoms of intense disturbince of the nervous system. several other poisonous forms are known, which produce symptoms deseribed as ichelhysmus parcelyticus.

## VI. GRAIN POISONING.

(1) Frgotism. - The prolonged nse of moal mate from grains contam. inated with the ergot fungus (rlariceps murpuren) canses a series of sumptoms known as ergotism, epidemies of which have prevaled in diferent parts of Europe. 'lwo forms of this chronic egrotism are deseribed - the gangremons and the combusive or spasmodic. In the former, mortification affects the e:tremities-usually the toes and fingers, less commonly the cars and now, Ireceling the onset of the gangrene there are ustally anasthesia, tingling, pains, spamodie movements of the museles, and gradual blood stasis in certain vaseular termitories.

The nerons manifestations are vary remarkable. After a prombomal stage of ten to fomrten lays, in which the patient complains of weakness, healache, and tingling sensations in different parts of the body, perhaps aceompanied with slight fever, spasmodie symptoms develop, producing (ramps in the museles and contractures. The ams are llexed and the legs and toes extemded. These pasms may hast from a few hours to many days and relapses are frequent. In severer eases epileps develops and the patient may die in convolsions. Mental symptoms are common, manifested sometimes in a preliminary deliriam, hat more commonly, in the chronic poisoning, as melancholia or dementia. Posterior spinal selerosis oerurs in chronic crgotism. In the interesting group of 29 cases studied by 'Tnezek and Siemens, nine died at varions perionds anter the infection, and fone post-mortems showal degencration of the posterion colamis. $A$ condition simitar to tabes dorsalis is gradnally produced by this slow degeneration in the spinal cord.
(*) Lathyrism (Lupiumsis). - An affection produced ly the use of meal from varieties of vetehes, rhiefly the Lathyrus satirns and $L$. cicera. The grain is pepmarly kown as the chick-pea. The grains are usually powdered and mixed with the meal from other cereals in the preparation of hread. As early as the seventeenth century it was notied that the use of flour with which the seads of the Latheyrus were mixed cansed stiffuess of the legg. The smbeet did not, however, attract much attention until the studies of James Irving, in India, who between 18:3 and 1868 pult. lished several important commmieations, describing a form of spastio paraplegia affecting large numbers of the inhabitants in eertain regions of India and due to the nse of meal made from the Lallyyrus seeds. It also prodnees a spastic paraplegia in ammals. The Italian ohservers deseribe a similar form of paraplegia, and it has been observed in Algiers by the

French physicians. The condition is that of a spastic paralysis, involving chiefly the legs, which may proceed to complete paraplegia. The arms are rarely, if ever, affected. It is evidently a slow selerosis induced under the influence of this toxic agent. The precise anatomical condition, so far as I can ascertain, has not yet been determined.
(3) Pellagra.-This is a mutritiomal disturbance due to the use of altered maize. The disease oceurs extensively in parts of Italy, in the south of France, and in Spain. It has not been observed in this comntry. It prevails extensively mong the poorer clases, particularly in the comotry districts, and appears to be associated in some way with the use of maze which (aceording to most anthorities) is fermented or diseased. In the arly stage the symptoms are indefinite, chameterized by debility, pains in the spine, insomnia, digestive disturbances, more rarely diarthea. The first clear manifestation of the disease is the pellagral erythema, which almost invariahly appears in the spring. This is followed by desiceation and exfoliation of the epidermis, which becomes very rongh and dry, and oreasionally crusts form, beneath which there is suppuration. With these cutameous mamifestations there are digestive troubles-sulivation, dyspepsia, and diarhora-which may be of a dysenteric mature. After lasting for a few months improvement occurs in the milder cases and convalescence is gralually established. In the more severe and chronic forms there are promomiced nervons symptoms-headache, backache, spasms, and finally paralysis and mental disturbance. The paralytic comlition atfects the legs and leads gradnally to paraplegia. The mental manifestations, which are rarely met with until the third or fourth attack, are melancholia or suicidal mania. Finally, there may be a condition of the most pronomed achexia.

The anatomical changes are indefinite. Chronic degenerative changes have been found, particularly fatty degeneration and a peenliar pigmentattion in the viscera. The measures to be emploved are change in diet, removal from the infected district, and, as a prophylaxis, proper preservation of the maze.*

## VII. SUN-STROKE.

Illent Exhanstion; Insolation; Thermic Ferer; Heat-stroke; Coup de Soleil).
Definition.-A condition produced by exposure to excessive heat.
It is one of the oldest of recognized disenses; two instances are mentimed in the Bible. It was long confounded with apoplexy. The Anglohulian surgeons give almirable deseriptions of it. In this country the most important contributions have come from the New York Mospital and the l'emsylvania Hospital; from the former, the studies of Swift and

[^109]Darrach, from the latter, the papers of Gerhard, George 13. Wood, the elder Pepper, and Levick. In New Orlans, Bemett Dowler studied the disease and reeognized the difference between heat exhanstion and sumstroke. Very little has been added to onr knowledge of the disease since the publication of a monograph by II. C. Wood. I'wo forms are recognized, heat exhanstion and heat-stroke.

Heat Exhaustion.-Prolonged exposure to high temperatures, partienlarly when combined with physical exertion, is liable to be followed by extreme prostration, collapse, restlessness, and in severe cases by delirimu. The surface is usmally cool, the pulse small and rapid, mad the temperature may be subnormal-as low as $95^{\circ}$ or $96^{\circ}$. The individual need not neesssarily be exposed to the direct rays of the sun, but the condition may come on when working in close, confined rooms during midsummer. It may also follow exposure to great artifieial heat; thus the stokers in the Atlantic steamships sometimes snecumb to the effeet of the great heat in the engine rooms.

Sunstroke or Thermic Fever.-The cases are chicfly found in persons who, while working very hard, are exposed to the sme. Soldiers on the march with their heary acoutrements are particularly liable to attack. In the larger cities of this comintry the eases are almost exclusively eonfined to workmen who are much exposed and, at the same time, have been drinking beer and whisky.

Morbid Anatomy and Pathology. - Rigor mortis oceurs cely. Putrefaetive changes develop with great rapidity. The venous engorgement is extreme, particularly in the cerebrom. The left ventricle is contracted (Wood), and the right chomber diated. The blood is usually fluid; the longs are intensely congested. Parenchymatons changes occur in the liver and kidneys.

Aecording to Wood, "heat exhaustion with lowered temperature represents a sudden vaso-motor palsy, i. e., a condition in which the existing effeet of the heat paralyzes the centre in the medulla.". On the other haml, thermic fever is held to be due to paralysis under the influence of the extreme extermal heat of the centre in the medulla which regulates the disposition of the bodily heat. Owing to this disturbance, more heat is produced and less given off than normally.

Symptoms.-The patient may he struek down and die within an hour with symptoms of heart failure, dyspona, and coma. This form, sometimes known as the asphyxial, oecurs chiefly in soldiers and is graphically deseribed by Parkes. Death indeed may be almost instantaneons, the vietims falling as if struck upon the head. The usual form in this latitude comes on during exposure, with pain in the head, dizziness, a feeling of oppression, and sometimes namsea and vomiting. Visnal disturbances are common, and a patient may have colored vision. Diarrhas or frequent micturition may supervene. Insensibility follows, which mur be transient or which deepens into a profound coma. The patientsan
13. Wood, the vler studied the astion and suluhe disease since orms are recogsratures, particuo be followed by ases by delirium. t the temperature al need not necesne condition may g midsummer. It the stokers in the ( the great heat in
y found in persons Soldiers on the y liable to attack. ost exclusively comfe same time, have mortis oceurs a trly. The renous engorgeleft ventricle is conthe blood is usually atous changes occur
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n and die within an IId coma. This form, soldiers and is graphiort instantancons, the fand form in this latihead, dizziness, a feet ing. Visual disturb. ed vision. Diartheas ty follows, which nut? na. The patients and
usually admitted to hospital in an unconseious state, with the face flushen, the skin pungent, the pulse rapid and full, and the temperature runging from $100^{\circ}$ to $110^{\circ}$, or even higher. F. A. Packard states that of the 31 cases admitted to the Pemsylrania IIospital in the summer of 1887, in a maljority of them the temperature was between $110^{\circ}$ and $111^{\circ}$. In one catio the temperature was $112^{\circ}$. The breathing is labored and deep, sometimes stertorons. Usamly there is complete rolaxation of the museles, but twitchings, juetitation, or very rarely convulsions may oecur. The pupils may at first be dilated, but by the time the cases are admitted to hospital they are (in a majority) extremely contracted. Petechie may be present npon the skin. In the fatal cases the coma deepens, the cardiae pulsattions become more rapid and feeble, the breathing becomes hurried and shallow and of the Cheqne-stokes type. The fatal termination may oceur within twenty-four or thirty-six hours. F'avorable indications are the recovery of conscionsmess and $\mathfrak{n}$ fall in the fever. The recovery in these cases may be complete. In other instances there are remarkable after-effects, the most constant of which is a permanent inability to bear high temperatures. Such patients become very uneasy when the thermometer reaches $80^{\circ} \mathrm{F}$. in the shade. An extraordinary instance came under my notice in which the patient was subsequently so sensitive to temperatures in the neighborhood of $85^{\circ} \mathrm{F}$. that at such times he lived comfortahly only in the cellar, and fimally songht refuge in Alaska. Loss of the power of mental concentration and failure of memory are more constant and very tromblesome sequela. Such patients are ulways worse in the hot weather. Oceasionally convulsions and marked mental disturbance may develop. II. C. Wood states that in a case of this kind chronic meningitis was fomml.

Guiteras has called attention to a form of fever ocenrring in the South, known in Florida as "Florida fever," in the C'arolinas as "country fever," and in tropical cometries as fière inflammatoire. 'The cases hast for a variable time, and are mistaken for malaria or typhoid; but he believes them to be entirely distinct and due to a prolonged action of the high temperatures. He has called the condition a "continued thermic fever."

The diagnosis of heat exhanstion from themic fever is readily made, as the difference between the two conditious is striking. "In solar exhanstion the skin is moist, pale, and cool ; the breathing is easy though hurried; the pulse is small and soft; the vital forees fall into a temporary collapse; the senses remain entire" (Dowler); whereas in sunstroke or heat apoplexy there is usially unconscionsness und pyrexia.

The mode of onset, together with the ciremmstances under which it oceurs and the high temperature, permits thermic fever to be readily differentiated from apoplexy, and coma from other conditions.

Treatment. -In heat exhanstion stimulants shonld be given fredt, and if the temperature is below normal the hot bath should be used. Ammonia may be given if necessary. In thermie fever the indications
are to reduce the temperature as rapidly ns possible. This may be done by packing the patient in a bath with ice. llubbing the body with ice was practised at the New York ILospital by Darrach in 185\%, and is an exeellent procedure to lower the temperature rapidly. Ice-water enemata may also be employed. At the Pennsylvania Hospital in the summer of 1887 the ice-pack was nsed with great advantage. Of 31 eases only 12 died, a result probably as satisfactory as can be obtained, considering that many of the patients are almost moribund when brought to hospital. It should be compared with Swift's statistics, in which of 150 eases $\% 8$ died. In the cases in which the symptoms are those of intense asphyxia, and in which death may take place in a few minutes, free bleeding should be practised, a procedure which saved Weir Mitehell when a yomg man. For the convulsions chloroform shonld be given at once. Of other remedies, the antiprreties have been employed, and may be given when there is any special objection to hydrotherapy, for which, however, they cannot be substituted.

## VIII. OBESITY.

Corpulence, an excessive development of the bodily fat-an "oily dropsy," in the words of Lord Byron-is a condition for which the physician is frequently consulted, and for which much may be done by a judicions arrangement of the diet. 'The tendency to polysareia or obesity is often hereditary, and is particularly apt to be manifest after the midhle period of life. It may, however, be seen carly, and in this country it is not very uncommon in young girls and young boys.

A very important factor is overeating, a vice which is more prevalent and only a little behind overdrinking in its disastrons effects. $A$ majority of persons over forty years of age habitually eat too much. In some of the most aggravated eases of obesity, however, this plays no part, and the unfortunate vietim may be a notorionsly small eater. A second element is lack of proper exereise; a third less important factor is the taking largely of alcoholic beverages, particularly beer.

In obesity it is now generally conceded that the carbohydrates, which were so long blamed, are not at fanlt, since they are themselves converted into water and carbon dioxide. On account, however, of the facility with which they are utilized for the purposes of oxidation the albminous elements of the food are less readily oxidized, not so fully decomposed, and the fat is in reality separated from them. So, too, the fats themselves are nut so prone to canse obesity as the carbohydrates, being less readily oxidized and interfering less with the complete metabolism of the albuminous elements.

Many plans are now advised for the reduction of fat, the most important of which are those of Banting, Ebstein, and Oertel. In the Banting methol the amount of food is reduced, the liquids are restricted, and the fats and carbohydrates exeluded.

Ebstein recommends the use of fat and the rapid exclusion of the embohydrates. 'The following is an example of his dietary :

Breakfast ( 6 A. m. in summer, 7.30 A. M. in winter). White breal, well toisted (rather less than two ounces) and well covered with butler. Tea, without, milk or sugur, eight or nine ounces.

Dimuer, 2 p. M.-Soup made with beef-murrow. Fat meat, with fat sance, four to five omees. $\Lambda$ moderate quantity of asparagns, spinach, cabbage, pens, and beans. 'Iwo or three glasses of light white wine. After the meal, a large eup of tea without milk or sugar.

Supper, at 7.30 r. M.-An egry, a little roast meat, with fat. Nbout an onnce of bread, well eovered with butter. A large cup of ten, without milk or sugar.

Oertel's methol has already been considered in connection with the treatment of fatty heart, and is combined with systematic bodily exercise. It is particularly adapted for stont persons with weak heart.

The so-culled Schweninger cure is in reality Oertel's, with the sole modification of the forbidding of any fluid at meals. Liquids must be taken more than two hours after the food.

Yeo, after a full consideration of the various methods, gives the following useful summary :
"The albuminates in the form of animal food should be strictly limited. Farinaceous and ull starehy foods should be reduced to a minimum. Sugar should be entirely prohibited. A moderate amount of fats, for the reasons given by Elstein, shonld be allowed.
"Only a small quantity of fluid should be permitted at meals, bat enough should be allowed to aid in the solution and digestion of the food. Ilot water or warm aromatic beverages may be taken freely between meals or at the end of the digestive process, especially in gouty cases, on acconut of their eliminative action.
"No beer, porter, or sweet wines of any kind to be taken; no spirit, except in very small quantity. It should be generally recognized that the use of alcohol is one of the most common provocatives of obesity. A little Hock, still Moselle, or light elaret, with some alkaline table water is all that should be allowed. The beneficial effects of such diet will be aided by abundant exercise on foot and by the free use of saline purgatives, so that we may insure a complete daily unloading of the intestinal camal.
"It is only necessary to mention a few other details. Of animal foods, all kinds of lean meat may be taken, poultry, game, fish (eels, salmon, and mackerel are best avoided), eggs.
"Meat should not be taken more than once a day, and not more than six ounces of cooked meat at a time. 'T'wo lightly boiled or poached eggs may be taken at one other moal, or a little grilled fish.
"Bread shonld be toasted in thin slices and completely, not brownel on the surface merely.
"Hard captain's biseuits may also be taken.
"Soups shonid be avoided, except a few tablespoonfuls of clear soup.
"Milk should be aroided, moless skimmed und taken as the ehief artiele of diet. All milk and farimaceons puddings and pustry of all kinds are forbidden. Fresh vegetables and fruit are permitted.
"It is important to bear in mind that the actual quantity of food permitted must have a due relation to the physical development of the individual, and that what would be adequate in one ease might be altogether inadequate in the ease of another person of larger physique." *

The thyroid extract has been used in obesity, in a few eases with success. It may be tried begiming with small doses, as in myxurdoma.

[^110]
## SEC'IION XI.

## DISEASES DUE TO ANIMAL PARASITES.

## I. PSOROSPERMIASIS.

Under this term are embraced several affections produced by the sporozoa. These parasites, belonging to the protozon, are also known as psorosperms and gregarinida. They are extraordinarily abondant in the invertebrates, and are not uneommon in the higher mammals. The entire group of blood parasites, hematozon, which live within the corpuseles, are closely related to them. I'sorosperms are, as a rule, purasites of the cells -Cytozoa. The commonest and most suitable varicty for study is the Coccidium oriforme of the rabbit, which produces a disease of the liver in which the organ is studded thronghont with whitish nodules, ranging in size from a pin's head to a split pea. On seetion each nodule is seen to be a dilated portion of a bile-duct; the walls are lined with epithelium in the interior of which are multitudes of ovoid bodies-the coccidia. Another very common form oceurs in the muscles of the pig, the so-called Raincy's tube, which is an ovoid body within the sareolemma containing a number of small, siekle-shaped, unicellular organisms, the Sarcocystis Miescheri. Another species, the S. hominis, has been deseribed in man.

These bodies probably play a more important rôle in human pathology than has hitherto been thought. 'The eases reported may be grouped under the following divisions: internal and external.
(1) Internal Psorospermiasis.-In a majority of the cases of this group the psorosperms have been found in the liver, producing a disease similar to that which occurs in rabbits. In Guebler's ease there were tumors which could be felt in the liver during life, and they were determined ly Lenckart to be due to coceidia. In W. B. Haddon's case the patient was admitted to St. Thomas's Hospital with slight fever, drowsiness, and grallual unconsciousness; death oceurred on the fourteenth day of observition. Whitish neoplasms were found upon the peritonaum, omentum, ind on the layers of the pericardium; and a few were found in the liver, spleen, and kidneys. A somewhat similar ease, though more remarkable, as it rath a very acute course, is reported by Silcott. A woman, aged fifty-three,
admitted to St. Mary's Ilospital, was thonght to be suffering from typhoid fever. She had had a chill six weeks before admission. There were fever of an intermittent type, slight diarrhoa, mansea, tenderness over the liver and spleen, and a dry tongue; death oceurred from heart-failure. The liver was enlarged, weighed eighty-three onnees, and in its substanco there were cascons foci, arombleach of which was a ring of congestion. 'The spleen weighed sixteen onnces and contained similar bodies. The ilenm 1 resented six papule-like elevations. The masses resembled tubereles, but on examit. ' ' ion coceidia were found.

The parasites ure also found in the kiduevs and ureters. Cases of this kind have been recorded by Bland Sitton and I'and Eve. In the case reported by Eve the symptoms were hamaturia and frequent micturition, and death took place on the seventeenth lay. The noblules thronghont the pelvis and ureters have been regarded as mincous eysts. In a case reported by Joseph Griffiths the tumors in the ureter cansed hyidronephrosis.
(2) Cutaneous Psorospermiasis.-'The parasitic nature of the heratosis follicularis of White, and of l'uget's disease of the nipple, which seemed to have been established, has been called in question, and the bodies deseribed as psorosperms are believed to be the result of epithelial degeneration. So, too, in mollusemm contagiosum and in epithelioma, the nature of the structures which lie in and between the epithelial cells, and which have some resemblance to psorosperms, is still unsettled; some claiming that they are truly pamsitic, others affirming that they are nothing but altered protoplasm of the epithelial cells.

There are several undoubted instances, however, of parasitic sporozoa froducing extensive disease of the skin. In Wernieke's case (of Buenos Ayres) the lesions were scattered over the face, trunk, and left thigh. The sporozoa were found in numbers in the phis of the skin lesions, and also in the inguinal glands, which were excised.

Rixford and Gilehrist deseribe two eases (Johns IIopkins Mospital Reports, vol. i). In the first case, which was regarded as tuberculosis of the skin, the lesion remained local for nearly eight years. The lymphatic glands then became involved. 'The affection gradnally attacked the nose, cheeks, and other parts of the head, the left hand, the leg, and the left testicle. For seven or eight years the patient had no constitutional symptoms, but after the glands beeame involved an intermittent fever developed. In the later stages he had a cough with purnlent expectoration. The antopsy revealed what appeared to be tuberculosis of the lungs, adrenals, and testis. There were numerous tuberenlous-looking nodules in the spleen, on the surface of the liver, and the pleure. In all of the lesions enormons numbers of sporozon were found, especially in the caseous masses. Suceessful inoculations were made into rabbits and dogs. The second case was similar, but much more atente. There were thirty skin lesions distributed over the body. The patient died within three months of the initial lesion. In an exeised lymph gland enormons num-
bers of sporozot were fomm. The exele of development was readily followed. These bodies difler in all perints from the arganisms deseribed as protoran i: cancer and in molluselmen contagiosum.

## iI. PARASITIC INFUSORIA.

Sermal thagellates have berof fomb parasitie in mam. Among the
 micromillimetres in length, and has form thagella, which are as long as on longer than the boly. It is by no means an mommon parasite in the atid vaginal murns.

The Trichmmmes or Cerommmes hominis lives in the intestines, and is met with in the stombs moler all sunts of conditions. It is probably mot parasitic. I have mee with it also in the comit in a colse of ehronie wastrice eatarth. 'Triohmomads hater been met with also in the urime in serve eral cases, and may be tmy pathurenic. In Dowse mase the parasites were associated with a harmorhagie evatitis without bacteria.

The Lamblin introstinutis is amother intestinal monath, larger than the common Prichmmmens. Fingedlates have also been fomm in the expecetoration in cases of gangrene of the hang and of bronchientasis, and in plentis.

Ameng the parasitice c'ilinla may be mentioned the balantidiam eoli, which has then fombl wedsionally in the have intestine in forme of dys. entery. 'The parasite is wall in lorm, 80 to 100 micromillimetres long and 50 to 50 mieromillimetres broad. It is do ehtful whether it is pathogenic.

## III. DISTOMIASIS.

Sureral forms of trematocher or thakes are parasitic in man, and when in mumbers maty anse serions disase.


 lametelathin, a much smaller form, from cight to ten millimetres in hength, which is atso wey eommon in sherep and rattle. 'The Distomen linsti, the largest form, masuring from fome to cight centimetres in length. One we two other ass important forms hate oceasionally bern met with. The stuaties of the , Japanese phesisians have brought to light the interesting fart that there is a distomat widely ememio in certan

 fome sinemse. Acrording to Baely, fully twenty per orent of the inhalitats of certain proviners are affeeted. The Distoma frlinemin, which has

as roudity fols deseribed ins

Among the sures 15 to re as long ats or parasite in the
intestines, and is probably not ol chronic cratsle urine in sur ( parasites were
barger than the 1 in the experhertanis, and in
inlunt (illimen coli, in forms of dysmillimetres long thee it is patho-
min, and when we herei foumd: Ints, which his: a The Distom" millimetres in
The Distolut t rentinestres m nerasiomally twe lwought to light lemic in certain histomur rmlemiown now as J is. a of the inhahit"er":", which has celles in matn.

The thakes oremp the bite-passiges and the mper pertion of the small intestine. When in hage mombers they may came serions and fital disease of the liver, manally with ascites and jambiare. 'The liver may be emermonsly entareal; in Kieiner's ase it weighel eleven pomeds. The thakes may eanse a chronic cholangitis, lealing to great thickeming or erell caldedieation of the walls of the hilde-duet.
 the liver, rmandian, diarhana, and frepmenty ascites.

 and is the callse in these combtres of the embemie hamatmria. The fomale is about two centimetres in lenght, eqlindrieal, filiform, and alout or millimetre in diameter. 'The parasite lives in the vemoms system, particulatly in the pertal rein, and in the wins of the splem, bladder, kidmeys, and mesentery. Acoording to Bilhara, at hast fifty pre rent of the bower dasses in bigyt are inferted with it. It is not get known how the pamsite grains entrimee to the bodr. In all probathility it is by drinking impore water containing the embryos.

The semploms are dhe to ehames in the mueots membrame of the minary organs camsed lay the preseme of the owa in the bood-vessels of these parts. Hamamia is the tirst and most constant sympom, hading gradnally to ammia. 'There is generally pain during mieturitom. 'The howed is not ronstant in the mine. The ana of the bilhareia are readily sern moder a midroseoge with a low pewer. Ther are owod in shape, Hamsluent, with a small spike at ome ad. The cmbero can be reatily seell.

The disease is mately fatal ; a great majority of the rases recover. Chilhen are more commonly attarked than grown premens, and the discase often dis:uppars ly the time of puhery.

 Gase, deseribed by Rimger and Mansom, whaterized by attacks of romgh and hamoptysis assoriated with the presemee of a small thene in the bronchial tubes.

## IV. DIGEASES CAUSED BY NEMATODES.

## I. Anc.ablastis.

(1) Asteris Inmbrimides, the most common hamam parasite, is fomed
 the male from fome to eight inelhes. The worm is eylindrical, peointed at hoth colds, and has a yollowish-hown, sometimes a slighty redish motor.
 wa, which are sometimes fombl in large numbers in the farees, are small,
brownish-red in color, elliptical, and have a very thick covering. They measure 045 millimatre in length and " 058 millimetre in width. The life history has been demonstrated to be "direct"-i. e., without intermediate host. The parasite ocenpies the upper portion of the small intestine. Usually not more than one or two are present, but occasionally they oceur in enormons mmbers. The migrations are peculiar. They may pass into the stomach, from which they may be ejected by vomiting, or they may arawl up the esophagns and enter the pharynx, from which they may be withhrawn. A child under my care in the small-pox department of the General Hospital, during convalescence, withdrew in this way more than thirty ronnd worms within a few werks. In other instances the worm passes into the larynx, and has been known to canse fatal asphyxia, or, passing into the trachea, to canse gangrene of the lang. They may pass into the Enstachian tube and appear at the external meatus. The most serions migration is into the bile-duct. There is a specimen in the WistarHorner Maseum of the University of Pennsylvania in which not only the common duct, bat also the main branches throughont the liver, are enormonsly distended and packed with mumerons round worms. The bowel may be perforated by them and peritonitis result.

The symptoms are not definite. When a few are present they may be passed without cansing disturbance. In children there are irritative symptoms usually attributed to worms, such as restlessness, irritability, picking at the nose, grinding of the teeth, twitchings, or convulsions. These symptoms may be marked in very nervous children.

Treatment. -Sintonin can be given, mixed with sugar, in doses of from one to three grains for a child and three to five grains for an adult, followed by a calomel or a saline purge. The dose may be given for three or four days. An umpleasant consequeree which sometimes follows the administration of this drug is xanthopsia or yellow vision.
(b) Oxyuris rermirularis (Thread-worm; Pin-norm).-This common parasite oceupies the reetum and eolon. 'The male measures about four millimetres in length, the female about ten millimetres. They prodhee great irritation and itching, particularly at night, symptoms which become intensely aggravated by the nocturnal migration of the parasites.

The patients become extremely restless and irritable, the sleep is often disturbed, and there may be loss of appetite and anmemia. 'Though most common in children, the parasite occurs at all ages.

The worm is readily detected in the faces. Infection probably taks: place through the water or possibly through salads, such as lettuces and cresses. A fason the subject of the worms passes ova in large numbers in the faces, and the possibility of reinfection must be serupulonsly guarded against.

The treatment is simple, thongh occasionally there are instances in whieh all forms of medication are resisted. A ease is mentioned of a gelltheman, aged forty, who had suftered from childhood and had failed to
ring. They h. The lite ntermediate fll intestine. $y$ they oceur hay pass into or they may they may be tment of the $y$ more than es the worm asphyxia, or, hey may pass s. The most in the Wistarnot only the ver, are enorThe bowel : they may be are irritative ss, irritabilits, r convilsions.
ar, in doses of s for an adult, fiven for three es follows the
.-This combeasures about s. They prouptoms whith the parasites. sleep is often Though must
probably takes s lettuces :and large numbers 2 seruputously
e instances in oned of a gimhad faiked to
obtain any benefit from prolonged treatment hy many helminthologists. Santonin may be used in small doses, and mild purgatives, particularly rhubarb. Large injections eontaining carbolie acid, vinegar, quassia, aloes, or turpentine may be employed. In children the use of eold injections of strong salt and water is usmally effeacions. They shombld be repeated for at least ten days. In giving the injeetion care should be taken to have the hips well clevated, so that the fluid can bo retained as long as possible. For the intense itching and irritation at night vaseline may be freely used, or belladomia ointment.

## II. 'Thachintasts.

The Trichina spirelis in its adult comdition lives in the small intestine. The disease is produced by the embryos, which pass from the intestines and reach the voluntary maseles, where they tinally hecome eneapsulated havar-musele trichina. It is in the migration of the embryos that the group of symptoms known as trichiniasis is produced.

Descriphion of the I'arasites.-(11) Ahult or intestinal form. 'The female measures from three to fome millimetres; the male, $1 \cdot 5$ millimetre, and has two little projections from the himder end.
(b) The larca or monsele trichina is from of to one millimetre in length and lies eoiled in an owoin eapsule, which is at tirst transheent, but subsequently opraque and infiltrated with lime salts. The worm presents a pointed head and a somewhat rombled tail.

When flesh containing the trichine is caten by man or by any animal in which the development can take place, the capsules are digested and the trichina set free. They pass into the small intestine, and about the third day attain their full growth and become sexally mature. Virchow's experiments have shown that on the sixth or seventh day the embryos are fully developed. The young produced by each female trichina have been extimated at several hundred. Lenckart thinks that various broods are developed in succession, and that as many as a thousand embryos may be produced by a single worm. The time from the ingestion of the flesh eontaining the muscle triehime to the development of the brood of embryos in the intestines is from seven to nine diys. $A$ soon as horn the embryo trichinare leave the intestines; wandering through the peritonam and the connective tissues, probahy through the mesentery and retroperitoneal tissnes-some hold by means of the blood currentthey finally reach the muscles, which constitute "the seat of chection." Ifter a preliminary migration in the intermasenar comective tissue they penetrate the primitive musele-tilires, and in abont two weeks develop, into the full-grown musele form. In this process an interstitial myositis is excited and gradually an ovoid eapsule develops about the parasite. 'Two, weasionally three or foar, worms may be seen within a single capsule. This process of encapsulation has been estimuted to take about six weeks.

Within the museles the parasites do not undergo further development. Gralnally the eapsule becomes thicker, and ultimately lime salts are drposited within it. 'This change may take place in man within four or five months. In the hog it may be defored for many yenrs. 'The catcilieation renders the eyst visible, and sine tirst sem by 'Tiedemam, in 182:, and Hilton, in 183:, these small, opaque, oat-shaped bodies have been familiar objects to demonstrators of normal and morbid anatoms. The trichina may lise within the maseles for an imbefinite period. 'They have been fond alive and eapable of devoloping as late as twenty or even twenty-five years after their entrane into the system. In many instances. however, the worms are completely calcitied. The trichina has bern fomen or "raised" in twentysix different species of amimals (Stikes). Medical literature ahomats in refarence to its presence in tish, carthworms, ete, but these parasites betong to other genera. In faral examinations for the parasite it is well to remember that the "cell hody" of the anterior portion of the intestine is a diagnostic eriterion of the $T$. spiralis. It was first fomm in the hog by the late doseph Laidy. Fixperimentally, guinea-pigs and mblits are readily infected by feeding them with muscle containing the larval form. Dogs are infected with difliculty; cats more readily. Experimentally, animals sometimes die of the diseme if large numbers of the parasites have been eaten. In the hog the trichinar, like the cysticerei, canse few if any sympoms. An animal the museles of which are swarming with living trichina may be well momishod mol healthy-looking. In important point also is the fact that in the hog the capsule does not readily beome caldefied, so that the parasites are mot visible as in the human museles. For a long time the triehina was looked upon as a pathologieal curiosity, but in 18tio Zonker discovered in a girl in the Dresiden Ilospital who had symptoms of trphoid fever both the intestimal and the masele forms of the trichinae, since which time the discase has been thoronghly studied.

Man is infueted by eating the flesh of trichinons loggs. The incidence of the disense in swine varies much in different comntries. In Germiny, where a thorongh and systematic mieroscopie examination of all swine flesh is made, the proportion of trichinons hogs is ahont 1 in 1,85 es. At the Berlin abattoir, where the mieroscopie examination is conducted by a staff of over eighty men and women, two portions are taken from the abdominal museles, from the diaphragm, and from the intereostal muscles, and one piece from the museles of the larynx and tongne. A special compressor is used to flatten the fragments of the musele, and the cxamination is matle with a magnifying power of from seventy to one hundred diameters. During the three years ending in 1885 there were 603 trichinoms hogs aletected, a ratio of 1 to 1,292 . Statistics are not available in Eingland. In the United States systematie inspection is maknown, and the statisties are by no means extensive enough. "Taking all the examinations of American pork thus far made, both at home and abroad, and we
evelopment. s:alts are drhiin four or s. The eill. iedemann, in boolies haive did :ulatomy. ariod. 'Thy venty or even my iustances. 11:i hatis benu nalls (stiles). ${ }_{11}$ fisll, earth, fieceal ex:mu"ell hundy " of rion of the $T$ ? Ledidy. Fixfeeding them vith difticully; of the disense of the trichinin, the muscles of nouristhed and in the hog the rasites are not ina was looked wered in a wirl fever both the time the dis-

The ineidence
In (iernamy, In of all swine in $1,8 \pi \%$. At onducted by is a from the alocostal muscles, A special comihe examination hundred diallm603 trichinows ailable in liusnown, and the I the examinaforoad, and we
have a total of 298,482 , in which trichine were fond $6, \stackrel{2}{ } 8$ times, being $2 \cdot 1$ per cent, or 1 to 48 " (Silmon, 1884).

In 18s:3, in conjunction with A . W. Clement, I examinel 1,000 loggs at the Dontreal abattoir, and foumd only 4 infected. There is no reason to believe that the hog of this comory is less liable to trichina than the German amimal.

Modes of Infertion.-The dinger of infeetion depends cutirely upon the mode of preparation of the llesif. Thorongh cooking, so that all parts of the meat reach the boiling point, destroys the parasites; hat in large joints the eentral portions are often not rased to this temperature. The frequency of the disease in differnt comotrirs depends latgry upon the habits of the people in the preparation of pork. In North Cermany, where raw ham and warst are freely caten, the greatest mumber of eases have ocemred. In South Germany, France, and England cases are rare. In this eomatry the greatest mumber of persons attacked have been Germans. Galting and smoking the flesh are not always sullicient, and the Havre experiments showed that amimats are matily infected when fed with pertions of the piekled or the smoked mat ass prepared in this commtry. Carl Framkel, however, states that the experiments on this point have been negative, and that it is very doubthe if any cases of trichiniasis in Germany have been callsed by Amerioan pork. (idmamy has yet to show a single case of trichiniasis due to pork of monestioned American origin.
lirequenry of Infection.-The dissecting-room and post-mortem statis. ties show that from one half to two per ent of all bodies contain trichine. Of 1,000 conserutive autopsies of which I have notes the trichine were present in six instances. I have, in addition, seren throm in two dissectingroom cases and in two borlies at the Philadelphia Itospital.

The disease often ocenrs in epidemies, a large number of persons being infeeter from a single source. Among the hest known of these ontbreaks are the Itedersleben, in which there were $: 3: 3$ persons athected, and the Emersheben, in which there were dion persons attacked. The extensive outbreaks of this surt have been, with few exeeptions, in North Germany. Alfred Mann, after a carefnl sameh, at my repuest, of the literature in the Surgeon-General's library, tinds records of tifs ceses in this combtry. 'The two largest groups of eases were at Astorith, Ore., reported by kinhey, 1: cases mul one death; and at ('olerain, Mass. (I8:3), in which iot persons were attacked, four of whom died.

Symptoms. - The ingestion of trichinous flesh is not necessarily followed by the disease. When a limited mumber are eaten only a few embrgos pass to the museles amb may canse nosymptoms. Wrell-eharacterized eases present a gastro-intestinal period and a prefiod of general infection.

In the comse of a few days after eating the infected meat there are signs of gastro-intestimal disturbance-pain in the nodomen, loss of appetite, vomiting, and sometimes diarhea. 'The preliminary symptoms, how-
ever, are by no means constant, and in some of the large epidemics cases have been observed in which they have been absent. In other cases the gastro-intestimal features have been marked from the outset, and the attack has resembled cholera nostras. P'ains in different parts of the booly, general debility, and weakness have been noted in some of the epidemies.

The invasion symptoms develop between the seventh and the tenth day. sometimes not until the end of the second week. 'There is fever, exeept in very mild cases. Chills are not common. 'The thermometer may register $102^{\circ}$ or $104^{\circ}$, and the fever is ustally remittent or intermittent. The migration of the parasites in the museles excites a more or less intense myositis, which is characterized by pain on pressure and movement, and by swelling and tension of the muscles. The limbs are placed in the positions in which the muscles are in least tension. The involvement of the museles of mastication and of the laryox may cause difficulty in chewing and swallowing. In severe cases the involvement of the diaphragm and intereostal museles may lead to intense dyspnem, which sometimes proves fatal. (Brlema, a feature of great importanee, may be carly in the fare. Later it develops in the extremities when the swelling and stifness of the muscles are at their height. I'rofuse sweats, tingling and itching of the skin, and in some instances urticaria, have been described The general nutrition is much disturbed and the patient beeomes emaciated and often anamie, partienlarly in the protracted cases. The patellar tendon refles maty be ahsent. The patients are usually conscions, exeept in eases of very intense infection, in which the delirimm, dry tongue, and tremors give a pieture similar to typhoid fever. In aldition to the dyspmaa, present in the severer cases, there may be bronchitis, and in the fatal cases pmemmnia or plenrisy. In some epidemics polyuria has been a common symptom. Albuminuria is frequent.

The intensity and duration of the symptoms depend entirely upon the grade of infection. In the mild cases recovery is complete in from ten to fourteen days. In the severe forms consaleseence is not established for six or eight weeks, and it may be months before the patient recovers the muscular strength. One case in the Hedersleben epidemic was wenk eight yars after the attack.

Of id fatal eases in the Hedersleben epidemic the greatest mortality oceured in the fourth and fifth and sixth weeks; mimely, 52 cases. 'T'wo died in the second week with severe choleraie symptoms.

The mortality has ranged in different outbreaks from one or two per cent to thirty per cent. In the Hedersleben epidemic 101 persons died. Among the $45 \%$ cases reported in this country there were $1 \geqslant 0$ deaths.

The anatomical changes are chiefly in the voluntary museles. In the early stages they look normal, but in the fourth or fifth week grayishwhite areas appear in which the musele-fibres are extensively degenerated and in the neighborhood of the trichine there is an acute interstitial myositis. Colnheim has described a fatty degeneration of the liver and
emics casec or cases the d the attark body, gendemies. e tenth date, er, except in may registur t. 'The mintense myonent, and l 1 in the prisiement of the $y$ in chewing pharagm and times proves y in the fare. tilfness of the itching of the The general ated and often tendon reflex n eases of very tremors give a Wa, present in ases premmomon symptom.
irely upon the in from ten to stablished for $t$ recovers the was wenk eight
test mortality识 cases. 'Two
me or two ${ }^{\text {pur }}$ persons died. 4 deatlis. iscles. In the week grayish. ly degencrattol ite interstitial the liver and
enlargement of the mesenterie glands. At the time of death in the fourth or fifth weck or later the adnlt trichinare are still foum in the intestines.

The progmosis depends mueh upon the quantity of infected meat whieh has heen eaten and the number of trichinar which mature in the intestines. In chidren the onthok is more favorable. Early diarrhat and moterattely intense gastro-intestinal symptoms are, as a rule, more favorable than constipation.

Diagnosis.-I'lie disease should always be suspecterl when a large hirthay party or fost among fiemans is followed hereses of apparent typhoid fever. The parasites may be fond in the remanats of the ham or salusages used on the oceasion. The worms may be discorered in the stools. The stools should be spreat on a glass plate or black backgromul and examined with a low-power lems, when the trichina are seen ats small, glistening, silvery threads. In doubful eases the diagnosis may be mate ly the removal of a small fragment of masele. A special harporn hats been devised for this purpose hy means of which a small portion of the biceps or of the pertoral musele may be readily remosed. Under cocane amasthesia an incision may be mate and a small fragment removed. The disease may be mistaken for acute rhematism, partionlarly as the pains are so severe on movement, but there is no speeial swelling of the joints. The temerness is in the muscles both on pressure and on movement. The intensity of the grastro-intestinal symptoms in some cases has led to the diagnosis of cholera. Many of the former ppidemies were doubtless desurbed as typhoid fever, which the severer cases, owing to the prolonged ferer, the sweats, the delirimm, dry tongne, and gastro-intestinal symptoms, somewhat resemble. The pains in the museles, swelling, ordema, and shorthess of breath are the most important diagnostic points. Vinder ante myositis reference has already been made to the cases which closely resemble trichiniasis. The epidemie in $18: 9$ on board the training ship Cornwall presented symptonts similar to those of trichiniasis. One patient died. Two months after burial the body was examined, and living and dad nematode worms were fomd which, as Bastian showed, were not the trichina, hut a mabditis. They were probably not parasitic, but entered the body of the cadet alter burial.

Prophylaxis.-It is not definitely known how swine berome diseaseh. It has been thought that they are infeeted from rats about slangh-ter-honses, but it is just as rasonahle to believe that the rats are infeeted by eating portions of the trichinous flesh of swine. The swine should, as fill as possible, be grain-fed, and uot, as is so common, allowed to cat offal. The most satisfactory prophylaxis is the eomplete cooking of pork and sullagges, and to this custom in England, lramee, Sonth Germany, and particularly in this comntry, immonity is largely due.

Treatment.-If it has been discovered within twenty-four or thirtysix hours that a large number of persons have eaten infected meat, the 69
indications are to thoromghy evanate the gastro-intestimal eamal. Purgatives of rhubarb and semat may be given, or an oceasional dose of calomel. Glyecrin has been eecommended in large doses in order that by pasibur into the intestines it may by its hygroseopie properties destroy the worm. Male-fern, kamala, simtomin, and thymol have all been recommended in this stage. 'Turpentine may be tried in full doses. There is no dombt that diarrhous in the first week or ten days of the infeetion is distimety farorable. The indications in the stage of invasion are to reliese the pains, to secure sleep, and to support the patient's strength. There arm no medienes which have any inducne upon the embryos in their migration throngh the muscles.

## III. Ancilymerominsis.

The Cuciureria (Itorlmits, Stromyylus) duodenalis, also known as the Selerostommm or Aurliglosthmem drodemate, is the only stroneryle harmful to man. It belongs to the same fimily as the selerostommin ryininum, which canses the verminons anemrism in the horse. 'The parasitus live in the upper portion of the small intestine, chicdly in the jejmann. They are easily seen, the male having a length of from six to ten milli. metres, and the female from ten to eighteen millimetres. The month is provided with a series of tooth-like hooks, by means of which the parasite attiches itself to the mucous membrane. The male has a prominent expansion or lomsat at the tail emb. The existence of the parasite has lone been known, but it wats not thonght to be pathogenic matil diricsinger demonstated its association with the Eireptiam chorosis. It has ako beom shown to be the callse of the ammia to whieh miners and brick-makers are subject. Throughont Europe the disease hats been widely spreal by the employment of Italian and Polish haborers. In certain Italian prorinees it is extremely preatent and serions. It aceurs in the Ladies, in Brazil, and the West Indies, and has been deseribed in Jamaica (Strachan). Dolley states that the parasite was deseribed many gears ago by physicims in the sonthern States, but no recent observations upon the disease have been made in this comtry.

Symptoms.-The parasites withdraw blood by suction, and the symptoms result from this slow depletion. In the carly stage there may only be gastric or gastro-intestinal disturbance, hat if the parasitos are present in large numbers anemia is gradually prodnced and constinuts the charateristie feature of the disease. The Egyptian chlorosis, brickmaker's anemia, tumel mamia, miner's cachexia, and montain anamia are due to this eanse. The clinieal course is ratiable. In some instaners the amemia derelops aentely and reaches a high grade within a short time, cansing great shortness of breath and adema. There is serious disturtbance of antrition, sometimes diarrhan and colicky pains; but the most pronomeed symptom is the pallor and the associated phenomenat of
mal. Purgaco of calonel. $t$ by passing oy the worm. mimended in eis no dombtit is distimely o reliese the There atre their migria-
nlso known as only strongylu 'uskom"!", 'quiThe parasites $n$ the jejnum. $x$ to ten milli. The month is ich the paranite a prominemt exnasite has lomy until (iricesinger It has also been IIt brick-makers videly spread hy in Italian prowIn the hadies, in acal (Strachan). gro by physicians the disease have
netion, and the stage there mily he parasites are nod constitutes ehlorosis, hrickmuntain anamia I some instaners hin a short time, serions disturl s; but the mo:t phenomena of
chronic anmmia, with dehility and wasting. 'The lesions of the intestines
 The worms are fond within two metres of the pyones, often with their heads buried in the mucosit. Dilatation and hypertrophy of the heart have been fomd in many cases. Samdwith states that in ligyt the discase is most common in peasants who work in the dimp earth, many of whom are marth-caters.

Ther diagnosis is not diffient. 'The ova, which are abmulant in the stools, are oral, about $5:$ micromillimetres long be 32 micromillimetres broad, and possess a thin, transparent shell. There is no operembm, as in the orm of the oxymis, and egge fomm in the fares are in varions stages of segmentation. 'The lavio develop, in moist carth and readily get into the drinking water, throngh whin on infection omens.

The systematio employment of latrines and the beiling of all water used for drinking purposes are the important prophylactie moasures. 'Thymol, recommemed by Bozoolo, is a specific, and shomld be given in large doses, two grammes (in wafors) at $8, \mathrm{~A}, \mathrm{~m}$ and two grammes at 10 : 3 . (Sandwith). 'The diet should be milk and soup. 'Two hours after the serond dose of thymol a purge of ristor oil or magnesia is given. If necessary, the tratment may be repeated in a week.

## IV. Filarmatis.

Zoölogically the Fillurim somymimis homimis is as yet sub jurlice. Manson's views are as follows:

Under the general term Filarian stmgninis hominis three species of nematodes are included:

1. Filaria Bancroffi, Cobold, 18\%\%. This is the ordinary blond filaria. 'The embryos are fombl in the peripheral cirentation muly during sleep or at night. The mospuito is the intermediate host. The embryos measure 20 to 340 micromillinetres long by to 11 micromillimetres bronl ; tail pointen. The adult male measures 83 millimetres long by $40 \%$ millimetres broad; the tail forms two turns of a spiral. The adolt female measures $15 \%$ millimetres long by $\% 15$ millimetes hoad; valva $\%$ ats millimetres from anterior extremity ; eggs 38 micromillimetres by 14 micromillimetres. 'This is the speeies to which the hamato-chyluria and elephantiasis are attributed.
2. F'ilurin diarma, Manson, 1891. 'The harve agree with the preceding, exeept that Manson indiates the absence of gramules in the axis of the berly. The worms oceur in the peripheral circulation only during the day, or when the patient stays awake. Manson suspects that the filaria lome represents the adult stage.
3. Filaria perstans, Manson, 1891. Only the embryos are known. These are much smaller than the preceding-ito mieromillimetres long, fusterior extremity obtuse, anterior extremity with a sort of retractile rostellum.

This is the species to which Manson is inclined to attribute the slepp-ing-sickness of the negroes. Ite is ulso inclined to regard the fillurin perstoms as the canse of crour-erour, a papillo-pustular skin ernption of the west const of Afriea, which is prombly the same as Nielly's dermetone purtesiluire, the parasite of which was called by Blanchard Rherbulitis .Viell!.

The most important of these is the Pilterta Buncrufti, which produces the harmatochyluria and the lymph-serotum.

The femate probluees an extroorlinary momber of embryos, which enter the boon current throngh the lymphatics. Eanh embrow is within its shell, which is clongated, seareely pereeptible, and in mow impedes the movements. They are about the ninetieth part of an inch in lengeth and the diameter of a red bloob-corpmele in thickness, so that they readily pass through the capillaries. 'They move with the grentest artivity, and form very striking and rembly recognized objeets in a blowdrop mater the mieroscope. A remarkable feature is the perionticity in the ocemrence of the embryos in the blood. In the dastime they are almost or entirely abent, whereas at night, in trpical cases, they are present in large numbers. If, however, as Stephen Mackenzie has shown, the patient, reversing his habits, sleeps during the day, the periodicity is reversed. The further development of the embryos appears to be associated with the mospuita, which at night slu ks the blowd and in this way frees them from the boly. Some slight development takes phae within the body of the mosquito, and it is probable that the combryos are set fres in the water after the death of the host. 'The further development is not known, but it is probably in drinking water. The filaria may be present in the body without cansing any symptoms. In amimals blowd filaria are very common and rarely emse inconvenience. It is only when the adult worms or the ova block the lymph channels that certain delinite symptoms oceur. Manson suggests that it is the ova (prematurely disehargel), which are considerably shorter and thicker than the full-grown emhys, which block the lymph channels and produee the conditions of hematochyluria, elephantiasis, and lymph-serotum.

The parasite is widely distribute, particulary in tropical and subtropical comatries. Guiteras has shown that the disense prevails extensively in the Southern states, and since his paper appeared contributions have been made by Matas, of New Orleans, Mastin, of Mobile, and De saussure, of Charleston.

The effects produced may be deseribed under the above-mentioned conditions.
(a) I/crumbucly/luriu.-Without any external manifestations, and in many cases without special disturbance of health, the subject from time to time passes mine of an opaque white, milky npparance, or bloody, or a chylous thid which on settling shows a slightly redilish clot. 'The wrine may be normal in quantity or inereased. The condition is usually inter-
e the sleppthe riblarin eruption of ys dermutos: Rhlulditis
nich produces
bryos, whim hryo is within , way impedes inch in length so that they re grentest :rets in a bloulperiodieity in ytime they are cases, they are zie has shown, e periodicity is ars to be assomiand in this why es phace withum ryos are sat free elopment is not may be present Hood tilarise are when the adult detinite symp(ely diseharged), grown embryos, ons of hemato-
opical and subprevails extenad contributions Mobile, and De

## bove-mentions

stations, and in bject from time ce, or bloodly, or clot. The wrine is usually inter-
mittent, and the patient may pass normal mine for weeks or months at a time. Mieroscopieally, the chylons urine contains mimute molecolar fat gramules, usmally red hood-eorpuseles in various amounts. The cmbryos were first diseovered by Demarghay, at Paris (189;3), and in the mrine by Wucherer, at Bahia, in 186fi. It is remarkable for how long the comdition may persist withont serions impairment of the health. A pationt, sint to me by Dawson, of Charleston, has hat hamatochymbia intermittenty for eighteen years. 'The only inconvenience has been in the prasage of the boodelots whinh rollect in the bladder. At times he has also memsy sensations in the lumbar region. 'The embryos are peresent in his bood at night in large mombers. ('hyluria is not alwass due to the filaria. 'The non-parasitie form of the disease has alrealy hem considered.

Oppertunities for studying the amatomical condition of these cases rarely ocenr. In the case described by stephen Mackenzie the remal and peritoneal lymph pexises were rnormonsly entarged, extending from the diaphragm to the pelvis. The thomaie duct above the diaphragm was impervious.
(b) $L . y m p /$-scrotmon and certain forms of mphentiansis are also cansen by the filaria. It the former the tisslas of the sermom are emomonsly thickened and the distended lymphevesels may he phanly seen. A elear, sometimes a turbial, fuid follows puncture of the skin. 'The parasites are not always to be fomad. I have dxamine two typinal emses withont fimding filaria in the exuled fluids or in the bood at night. So also the majority of mases of elephantiasis which oremr in this comtry are monparasitic. In China it is stated that the parasiten oremr in all these cases.*

## 

The Filtrian or Ihrarunculas modinmsis is a widely spread parasite in parts of Afriea and the last ludies. In the Cuited ritates cases oedasionally oecur. Jarvis reports a case in a post chaphain who hate lived at fortress Monroe, Via, for thirty years. San Harlingen's patient, a man aged forty-seven, had never livel out of Philaldelpia, so that the worm must be included mong the parasites of this comery. A majority of the cases reported in Ameriem journals have been imported.

Only the female is known. It levelops in the subentaneons and intermusenlar comective tissues and produces vesides and abseresses. In the large minority of the eases the parasite is fomen in the leg. of 181 censes, in 194 the worm was fond in the feet, 33 times in the leg, and 11 times in the thigh. 'The worm is usually solitiny, though there are rases on record in which six or more have been present. It is eylindrical in form, about two millimetres in dianeter, and from fifty to eighty centimetres in length.

[^111]The worm gains entrance to the system throngh the stomach, mot through the skin, as was formerly supposed. It is probable that buil mate and female are ingested; bint the former dies mad is dishargent, while the latter after impregnation penetrates the intestine and atains ins full development in the subentuneons tissues, where it may remain guiso rent for a long time and can be felt beneath the skin like a bundle if string. Suppmation is after a time excited, and when the absereses ne operes or burst the worm appears and is sometimes diselarged entire The worm contains an comomons number of lising cmbrys, which esiapm into the water and develop in the eyolops-a small ernsucemomeat it seems likely that man is infected by drinking the water contaning these developed larrar.

The treatuent eonsists in promoting the suppuration, and when the worm is seel the common procedure is to roll it romad aportion of smow wood and in this way prevent the retraction, and cach day wind a little more until the entire wom is withdrawn. It is stathed that special care mast be taken to prevent temring of the worm, as disastrons consequeners sometimes follow, probably from the irritation camsed by the migration of the embryos. It is stated that the leaves of the phant called amerpellere are almost a speeitic in the disense. Asalurtida in full doses is said to kill the worm.

## VI. Other Nematobes.

(a) Among less important lilarian woms parasitic in man the following may be mentioned: Filerite lou, which is a egiindrical worm of about thre eentimetres in length and whose habitat is beneath the comjometiat. It has been fomm on the Werst Afriean coast, in Brazil, amd in the West Indies. Fillerial lentis, whirh has bern fomd in a rataract. Three specimens have been fomed together. Filleria lebtiatis, which has been fomm in a pustule in the upper lip. Filuria hominis oris, which was deseribed by Leds, from the month of a child. F'iluria brouchintis, which has been fomd oreasionally in the trachea and bromehi. 'This parasite has been seen in a few cases in the bronchioles an.l in the lungs. Thore is no evidence that it ever probluces an extensive verminoms brobchitis similar to that which I have deseribed in dogs. fillaria imilisthe common Filluriu semyumis of the dog-of which Bowlby hats deseribed two rases in math. In one ease with hematurit female worms were foum in the portal rein, and the ova were present in the thickend bladder wall and in the ureters.
(h) Tricharephulus dispur (IVhip nourn).-This parasite is not infrefrently foumb in the ciremm and large intustine of man. It mensures from four to tive centimetres in length, the male being somewhat shorter than the female. The worm is readily reeognized by the remarkable difference between the anterior and posterior portions. The former, which is at least three fifths of the body, is extremely thin and hair-like
stomach, sut ,he that buth s diveharect, oul attaills its. remuin quil so e a bumblle of abseresses wer marged entire. which estape necom-an! it ataining these
and when the tion of smonth $y$ wiml a little at special cure s consephemers te migration of led cimurryutlere is is said to kill
man the followHexal wom of neath the eenharazil, and in in a sataract. "rlis, which has "is oris, which riat bromilitulis, bronchi. 'This II in the langs. eminous homralaria imitisBowlby has dea female worms In the thickened
site is not infren. It measures mewhat shorter the remarkaithe The former, in and hair-tike
in entrast to the thick himder portion of the bolly, which in the female is conical and pointed, and in the male more obtuse and nasally rolled like aspring. The ova are oval, lemom-shaper, ois millimetre in length, and meh is provided with a buttom-like projertion.
'The mumber of the woms fombl is sariable, as many as a thomsand having bern combeng. It is a widely spreal parasite. In parts of binmpe it ocears in from ten to thirly per cent of all bohlies exmment, but in this romotry it is not so common. The trichorephalus rarely anses symptoms. It has been thomght by wertain physieians in the East to be the eallse of beri-beri. Several cases have been mported reently in wheh profomal anamia has ocenred in conmetion with this parasite, msually wilh diarrham. Linomons numbers may ocenr, as in Radolphiis case, withome producing any symptoms.

The diagnosis is realily made by the examination of the faces, which eontain, sometimes in great ubundanee, the characteristic lemom-shaped, hard, dark-brown eggs.
 tode, the mate of which measures about a foot in linghtand the femate about three feet, ocenrs in very mamy animala and has oerasionally heen met with in man. It is usablly fonm in the remal region amy may entirely destroy the kiduey.
(1) Stremy!gedes intestinulis.-lyder this name are mow inchuied the small nematode worms fomen in the fares and formerty deseribed as

 rhoa of hot eountries, and has been specially deseribed by the Fremel in the darmoa of Cohhin- China. It wemers also in Brazil, and hats meen fomen in Italy in connection with the mehylostomat in eases of miners amamia. It is stated that the worms ocenpy all parts of the intestines, and have even been fomm in the biliary and panervatic duets. It is only when they are in very large numbers that they prowne severe diarthat and ansemia.

## Acanthoceibata (Thorn-headed Horms).

 in the intestine of the hor and attans a lage size. 'The laver develop in cockehafer grobs. The Ameriman intermediate host is the June bug
 Wedeh's speeimen, whirh was fomm enersted in the intestine of a soldier
 rhes. Recently a ease of Erhimurhynchus moniliformis has been deseribed in Italy by Grassi and Calandruceio.

# V. DISEASES CAUSED BY CESTODES 



Man harthers the ahnt parasites in the small intestine, the larval forms in the museles and solid organs.

## 

(a) Teniu solintu, or pork tape-wrom. 'This is toi a common form in this comotry. It is moth more frequent in parts of Enrope and Asia. When mature it is from six to twelve feet in length. The head is smatl, romm, not so large ans the head of a pin, and provided with four sucking disks and a donble row of hooklets; hence it is callem, in contradistinction to the other form in man, the armed tape-worm. 'lo the head sncceds a marow, themblike merk, then the seqments, or proglotides, as they are called. 'The segmeats posses loth male and femate generatice orgam. and about the four handred and fiftieth become mature and contain ripe ova. The worm anains its full growth in from three to three and a haif monthe, after which time the segments ane contimunsly shed amb appear in the stools. 'The serments are about one centimetre in tength and from seven to eight millimetres in breath. Pressed between grass phates the uteros is seem as a median stem wih about eight to fourteen lateral bamehes. 'There are many thomsamls of ova in eath ripe segment, and each ormm consists of a tirm shell, inside of which is a little embryo, pro vided with six hooklet:\% 'The segments are comtmonsly passed, atod it the ova are to attain further development they mast la taken into the stomach, either of a pig, or of man hinself. 'The erg-shelts are digested, the six-hooked embrys berome free, and passing from the stomach rearh varions parts of the borly (the liver, museds, brain, or ere), where they develop into the larra or erstioerei. A hog mater these ciremmstances is said to be mensled, and the eysticerei are spoken of as mensles on handmer worms.

The tenin solinm received its mame becanse it was thonght to exist ats a solitary parasite in the bowed, but two or thre or evell more worms may ocent.
(b) Tennite saginata or medioctuellata-the marmod or beef tape-worm. I'his is a hoger and large parasite than the Temin solimm. It is rertamly the common tafe-worm of this comitry. Of seores of specimens which I have examined almost all were of this variety. Aeeorling to BerengerFeeand it hats spread rapilly in western binrope, owing probably to the importation of beef and tive-stock from the Mediteramean basin. It may attain a lennth of fifteren or twant fert, or more. The hand is large in comparison to the Thenio sotiom, and measmres over two millimetes in breadth. It is sphare-shaped and provided with !our large sucking disk,
but there are no hooklets. The ripe segmems are from sewenten to e:ghteen millimetres in length, and from eight to ten millimetres in breadth. 'The uterus ronsists of a median stem with from tilteren to thirty-five lateral bamehes, which are given of more diohommonsly than in the Teruia solium. 'The ovat :lre somewhat latrev, and the shell is thicker, but the two forms anm waredy be distimgushed be their owat The ripe segments are passed ass in the tenia sethom, and are ing stre by eattle, in the flesh or orgims of which the reges develop intu the badder $\cdots \cdot r m s$ or cesticerci. No instanee of the cysticerens ol the ternin suyinuta nas, so fill as 1 know, been reported in man.

Of other forms of tape-worm may be mentioned:
 small pabsite very eommom in the dog and ocemsiomally fomblat man; the larvar develop in the liee and Ile:s of the dog.
 was fomm in the intestine of a chith in lonem, and hass sine beron met with in one or two cases. lt is emmon in rats. The larva dewelop in Leppithiptere and in beetles


 districts bordering on the Baltie soat and in patsts of switzorlame. So 'an as I know, it hat mot heon fomal in this comotry exeft in a fow imported
 thirty feet or more fis heal is different from that of the timbis, ats it possesses two lateral grooves of pits ambl hats no luoklets. 'The larsar Jevelop in the peritonem and maseles of the pike and other fish, and it has been shown experimentally that they grow into the alnlt worm when caten by man.

Symptoms. -These parasites are found at all ages. 'Thery are mot
 Plat refers to at momber of anses in children umber two yense and there is a case in the literathe in which it is stated that the tagre-worm wats found in an infant lise days ohd.
 knowledge of the existeme of the wom is generally a somme of wory and ansietr; the patian maty have monderable distress and complain of ab-
 tite is manems. In women and in nervons pationts the rometitutional dis. turbance may be comsiderable, and we mot infrementy se great montal depession and eren hyperhoudrit. Viarions mervons phenomenid, such ats
 such effects, however, are wry rate. 'The bothriorephulus may reatse a swere and even fatal form of amomia, whinh has been described fully in a recent monograph by sichamman, of Inelsingfors.

The ditymosis is never doubtful. The presence of the segments is distinctive. 'Iloe asa, tom, may be recognized in the stools. It makes lout little difterence as to the form of tape-worm, hat the ripe serements of the Tipmin semfinta are larger and bromber, and show differences in the generative s.alem is alrealy montioned.
'The proplayleris is most imporimat. Careful attention shomlat be given
 shomld never be thrown into the water-elosist or ontside. And secom, the meat shombl be cooked throughont, in which way alone latrar are destrovent. Posibly it is owing to the fart that in this eomitry jork is, as a rule, better rowkent than heed that the Trenin seminula is the most common form. ('iptainly in the market and at the abatoirs one more commonly sers meas pork than measly veal. In the exmmantion of a thomsand hage in .hontreal there were serentr-six instanes of restiederi, The mease is more mandily werlooken in heef than in pork, ats in the former it hats not surh an olature white color.

Treatment. - lion two divs prior to the administration of the mome. dies the pationt abold take a were light diet and haw the boweds moved



 ally surceels in bringing away a large purtion. but mot ahatys the entire wirm.

A combination of the remadies is somethes very effertive. An in-

 all emmenion of the male fern (a drachon of athereal extract), mate with a"aria powder, two minims of crotom oil arw inded. The patient shonld have hand a low diet the perevish day amd have taken ad dose of salts in the (waning. 'The emmonion and infusion are mixed and taken fationg at nitur in the morning.

The pomegramate root is a very difeicont remedy, and may be given as an influsion of the batek, there omeres of whith maly be materaterl in fen



 half of at inala, and is followed in an hom be a purge.



 may be memioned.

I'uless the head is bronght aray, the patasite continnes to grow, and
rements is dis-
It makew hint aments of the sin the genmer :homild be given lumed. They and seremb, this an ire destruy. as a rule, bettir nown form. Cermily sees meats 1 hoges in \$omtmende is murn rit has not sur ha
ion of the rempehe thavels movent the cluvice of : rmitly and well. Patin! , and folative. 'This nsialwass the entiry

Mentise. An inmpkin sewle, (1) tell omures. To (tratel), made with he paitimet shonid luse of salts in the (cu fasting it ninu
d may he given ats macerated in ten ation. 'The entire Illy prouncos entir. (if the trowt. petlin. one formth to mine
ere or four numpor welve of fourtuen - hume by al prict honey, mul kitumala
tinues to grow, anid
within a few months the sogments again appear. Some instances are extmordinarily obstinate. Donbthess it teprods a goond that upon the exposire of the wom. 'The heal and ned may be thoromaty proteded beneath the valvile emmiomes, in which case the remedies may not act. Wwing to its armatme the fomin sminm is more dithendt to expel. It is probable that no degree of peristalsis could hishlobe the heand athl mones the worm is killed it does not let go its extraordinarily dirm hold on the mucons membrane.

## II. Visteral。Centomen.

Whereas adnlt teuite eanse litte or no disturbance, and barely, if ever, prove direetly fatal, the alle etions camsed by the laver or immature forms in the sold organs are serions and important. There are two chice mestente
 the Gienia solinm, ant (b) the Li-hinumores, the larva of the 'Fisnime minococtus.
I. Cysticercus cellulosw. When man aceidentally takes inte his stomaeh the ripe ova of Tienin solinm he is liable to berome the internediate host, a part usiably played for his tape-worm hy the pig. This aterident may ocenr in an imdisidnal the subjert of Tirnin sultum, in whith case the mature proglotides either themselves water into the stomach ore what is more likely, are fored into the organ in attacks of prolonged bomiting. Of eonrse the arecilental ingestion from the omtsile of a few wa is quite possible, and the liability of infertion should always be beme in mind in hathing the segments of the worm.

The symptoms tepend emtirely urwo the manber of wan ingested and the localities reached. In the hog the eratieerci pronhee very lithe dis-
 swarming with the measles, ats they are calloch, and yet the matrition is
 In the insasion period, if lage mambers of the parasites are takem, there is, in all probability, constitutimal disturbmere ; ceptainly there is in the ralf, when fol with the ripe suments of Tomin sumimet:

In mant a few ersticerci lodgrad beneath the skin or in the mas las


 combtry they are very rate I hatw sedn hat bem instane in my patmowtem exprience. Deperdme on the mumber and the lowatits spe-
 athe menlar:
(1) Cemernl-As a rule the ins:sion of the larva in man, maless in
 ally happens, however, that a striking pioume is prodicod. Fior instance,
a pationt was admitted to my wards very stiff and helpless, so much so that he had to be assisted mp-stairs and into berl. He comphatued of mombness and tingling in the extremities and general weakness, so that at first he was thenght to have a peripheral nemitis. At the examination, however, a momber of painfal subatameons nodules were disooverm, which proved on exeision to be the ersticerei. Altogether serenty-five conh be felt subcutaneonsly, and from the soreness and stilluess they probably existed in large nombers in the museles. 'There were none in his eyes, and he had no symptoms pointing to brain lesions.
(2) Corehro-spimat.-Remarkable sumptoms may visult from the prosence of the cestiected in the brain and cord. In the silent region they may be abmant withont problucing any symptoms. I have in my possesision the brain of a pig containing seores of "meases," vet the animal in the few moments: in which I saw it just prior to death did mot present any somptoms to attract attention. In the ventrieles of the bain the cysticere may attain a comsidmable size, owing to the fact that in regions in which they are murestrianed in their growth, as in the peritomamm, the bladder-like body grows freely. When in the fourth ventricle remarkable irritative symptoms may be produred. In 1884 I saw with Fredtander in herlin a casc from liess's wards in which during life there hand been symptoms of diabeles and anomalons nervons symutoms. l'ost mortem, the ersticerens was fomend beneath the valve of Viemsens, press. ing upen the floor of the fonth rentricle.
(3) Ornler:-Wince von (iraefe demonstrated the presence of the essticorens in the vitrems hamor many cases have been placed on record, and it is a comblition casily recograzed by ornlists.

Fixeret in the eye, the diagnosis cam rarely he made: when the cysticerei are subentaneons, one may be exeised. It is possible that when manerons thromght the museles they may be seen moder the tongue, in which sithation they may exist in the pirg in mombers.
11. Echinococcus Disease. - 'The hydatid worms or echinocoect are the larvar of the Ternia minororns of the dog. 'This is a tiny restode not more than four or five millimetres in length, consisting of only three or four sormente, of which the terminal one alone is mature, athe has is lemgth of about two millimetes and a breadth of obi millimetre. The heal is small and provided with fonr surking disks and a rostellum with a domble row of hooklets. This is an exceedingly rate parasite in the doy. Gobbohd states that he hats never met with a matural speeimen in Ehgland. Jadly had not one in his larere collection. I have not met with an instance in this commery nor do I know of its ever having been deseribed. The only specimens in my cabinet I promed experimentally by feeding a dog with enhonocoechs rysts from an ox. The woms are so small that they may be readily overlowken, sine they form small white, threal-like bodies chosely adherent among the villi of the small intestines. 'The ripe seument contains about 5,000 egros, which attain their development in the omplained of ess, so that at examination, e diseovered. seventy-five stiffucss they were none in from the prose it rearion they we in my posyet the amimal did not present the brain the that in regions te pritomanm, is ventricle reSt I suw with huring life there mutnmas. Post Vionssme, pres-
nee of the erytiit on recerd, and when the eystisible that when er the tongue, in
hinoroeri are the tiny cestode not of only there or cture, and has a millimetre. 'The rostellum with: asite in the dor. men in Eingland. t mot with : an ingr been deseribed. tally hy feeding as are so small that white, thread-lik" stines. The rip" welopment in the
solid organs of varions animals, partioubury the hog and ox ; more rately the horse and the sherp. In some romentres man is a common intermediate host, owing to the aceidental ingestion of the orat
leirlmment.-The little six-howed amhero, freal from the eggshell by digestion, burrows through the intestinal wall and reaches the peritoncal eavity or the musdes; it may enter the portal vessels and is carried to the liver. It may enter the ststemio vessele, and pasing the pulmonary capillarios, as it is protophasmie and elastie, may reach the batin or other parts. Once having reached its destinatiom, it modergoes the following changes: 'The hooklets disappear and the litale embrow is gradually converted into a small eyst which presents two distine layersan external, laminated, enticnlar membane or capsale, and an internal, grambar, parenchymatons layer, the entocyst. 'The little eyst ore esicle contans a clear llad. 'There is more or less reaction in the meighboring tissurs, and the eyst in time has a fibrons investment. When this primary erst or vesicle hats attained a certain size buds develop from the parenchymatoms hayer, which are grahally comerted into eysts, presenting a structure identimal with that of the original cyst, mancly, an elastie ehitinons membane lined with a gramular parenchymatons latyer. 'These secondary or danghter ersts are tirst romeded with the lining membrane of the primary, bat are som set free. In this way the primary cyst as it grows may contain a dozen or more danghter essts. Inside these danghter cysts a similar proeess may oreme, ame from buds in the walls grambdamgere eysts are developed. From the crambar layer of the parent and damghter eysts hads arise which develop inte brood rapsules. From the lining membrame the little matgrowths arise and gradnally develnp into bodies known as seolies, which represent in reality the heat of the Tipmia rehinorocens and present fonr surking disiss and a cirele of hooklets. Parh scolex is capalde when tramsfored to the intestimes of a dog of developing into an mblut tape-worm. The difference between the ovm of an ortinary tape-wom, surh as the Tienta swlinm, and the Timnia echinococres is in this way very striking. In the formere eqse the ovim devel-
 Timia celimomerne develops into a erst which is rapable of multiplying emononsly and from the lining membane of which millions of haval tape-worms develop. Ordinarily in man the development of the erehinocomens takes pate as above mentomen and by an condogenoms form in whice: the seemulary and tertiary cysts are contalled within the primary; but in animals the formation may be different, as the buls from the pripasy' t penetrate between the layers and develop externally, forming me peryenoms varioty. A third form is the multilocmar echinococens, in wheh from the primary eysts buds develop which are cut off completely and are surrombed by thick eapsules of a monective tissme, whiclo join fugener and oltimately form a hard muss represented by stramds of eonbertive tissue enclosing alseolar spaces ubout the size of peats or a little
lareur. In these spaces are fomm the remmants of the erhineocens eyst, dexamionally the sendiees or hooklets, but they are often sterile.

The fluid of the erehomereens eysts is clear mot limpid, and hats a spe
 contain traces of sugur. ds a rule, the cests, when not derenerated, emtain the hedatid heals or seolieres or the ehamateristia howkets.
('hanges in the ('ys\% - It is not known definitely how long the echinsenerens remains alive, but it prohably lives many years-aneording to some anthors ats long at wemy years. 'Ibre most common change is cheath and the gradnat inspissation of the eoments and consersion of the erge inter an mass eontaining putte-like or grammar matertal which maty he patially ealeiliod. Remmants of the chitinoms erst wall or hooklets may be fomm. These ohsolete hydatid eysts are not infrequently fomm in the liver. I more serions termination is rupture, whith may take place into a serons sac, or perforation may take place externally, when the cystane diselamed, as into the bromelia or alimentary camal or minary pasiges. Nore mifivorable are the instances in which rupture oerents into the hile - passages of into the inferion eava. Recowery mallow the rupture and disedarge of the hydatids externally. Shaden death has heen kaown to follow the rupture. A thited and very serions mode of termination is suppration, which may ocene spontaneonsly or follow rupture and is fonme most frequently in the liver. Large nhsecesses may be formed which contain the hydatid membrimes.
(iemprophicol Distrimtion of the Brhimororens.-The disease presails most extemsisely in those comutries in which man is bromghtinto chase eontare with the dog, particularly when, as in Anstralia, the dogs are used extensively for herding sheep, the animal in whid the laryal form of the
 very mmerons. In Europe the dieate is not meommon. In this com. try it is cextremely rare and a great majority of all cases are in foreigucrs. Lp boblly, is: 1 , I have been ahle to find in the literatnre (and in the mosemme) mily sio (ases in the United states and (anala,* In the Ieelandie setflements of Manitoha many cases ocenr. A. If. Ferguson, what hats ofreated on a momber of eases at the Wiantage (iencmal Inspital. states that betwern forty-five and fifty persons with echinocorems disetate have been treated in Wiminerg since 18i.t, the date of the Icelamdic immigration.

Distribation in the Botly.-Of the 1,86 enses comprised in the statisties of D:satime, Cohbold, limsen, and Neisser, the parasites existed in the liver in 9.3:, in the intextimal camal in 16:3, in the lang or plema in $15: 3$, in the kidners, hander, aml genitals in 18f, in the batin and spinal canal in


[^112]
## Mare unfi-

 , ile-passuges or ad diseharge of follow the rillmatiom, which nost freequent? in the hydatiddisense prevails neht into chase he dogs are used val form of the d the cases are

In this coumre in forcigners. live (and in the 1.* In the IecFerguson, whu Cheral Inospital. Hococems disemere leelandic inmi-
sed in the statises existed in the plemai in 153, in d spinal camal in Bis.t of the sis
we that date Alford ited.
sii, 1885.
eases in this eomatry, the liver was the seat of the disease in and of in
 the liver, 10 the langs, 3 the right kidnery, and 1 the spleme
 disturbance ; latge and growing evists produre signs of thmm of the liver with great inerease in the size of the orgat. Nathmatly the physieal signs depemi much mbun the sitmation of the grewth. Near the anterime surfare in the rpigatrie region the thmor may form a distimet promineme and have a tense, firm ferling, sometimes with thethation. I mot infrefuent situation is to the hift of the suspensory lifament, forming a thmon which pmeles $\quad$ If the heart and camses an extensice areal of duhess in the lower stepmal and left heporfmodriace remions. In the risht home if the
 upward into the plema and the vertical area of dalness in the poetromer axillary lime is increased. sumerticial egsts maty give what is known as the hedatill fremitus. If the thmor is pal pated lightly with the fingere of the belt hand amb peremsed at the same time with these of the risht, there is felt a viluation or trembling movement which persists for a metain time. It is not always present, and it is dombtulal whether it is perenliar to the hydatiol tumers or is due, as Briancon helf, to the collision of the dangh-
 dragring in the hepatie region, sometimes andasl pain. The general comdition of the fatient is at tirst grond amb the mutrition little, if at all, interfered with. Thless some of the acedmbts alvenly refermed to weremp, the symptoms inded may be trilling and due only to the presure or weight of the thmor.

Supparation of the erst changes the clinieal pieture into one of pramian. There are rigors, sweats, more or less jamdire, and rapid luse of weight.
 mally, and in some instane resoney has taken plame Perforation into the pericamilam and inferior vena calvis is fatal. In the latter case the danghter egsts have been fomblin the heart, phageng the trieneping ori-
 intense jamodice, and may leal to suppurative cholangitis.

An interesting simptom rombected with the riptine of herlatide asts is the development of urticaria, which maty also follow aspitation of the ersts and is probably due to the absorption of toxie materials contamed in the fluid.

Dingmoxis.- ('ysts of moderate size may exist withont produring sump toms. large multiple echinococe may canse great culargement with irregnlarity of the omtline, and such a condition prosisting for any time with retention of the health and strength suggests hydatid disease. An irregular, painless enlargement, particularly in the left lohe, or the presmace of a large, spooth, flactuating tmon of the epigastric perion is also very suggestive, and in this situation, when aceessible to palpation, it
gives a sensation of a smooth elastic growth and possibly abo the hyrdatid tremor. When suppuration owenrs the clinical picture is really that of abseress, and only the existence of previons conargement of the liver with good health womld point to the fact that the suppuration was associated with hydatids. Syphilis may produce irrequar enhargement without moh disturbance in the health, sometimes also a very definte tumor in the epigastrice region, hat it is usablly firm and not fluetuating. The clinical features may simulate cancer very closely. In a case which I reported the liver was greaty enlarged and there were many nodular tumors in the abdomen. The post-mortem showed enomons suppuating hadatid eysts in the left lobe of the liver which had perforated the stomath in two places and also the duodenum. 'The omentum, mesentery, and pelvis also comtained mumbous ersts. As a rule, the elinical comuse of the disease wonld suflice to separate it elearly from cancers. Dilatation of the gall-badder and hydromephosis have both been mistaken for hydatid disase. In the former the movalle character of the tumor, its shape, and the macoid chanacter of the contents sumfee for the diagmosis. In some instances of hadronephosis only the explomatory puncture rould distinguish hetwern the combitions. More freguent is the mistake of confounding a hydatid eyst of the right lobe pushing up the plemai with plemal effusion of the right side. The heart may be dislocated, the liver depressed, and dulaces, fecble herathing, and diminished fremitus are prosent in both eonditions. Provichs lays stress upon the different chameter of the line of dulness; in the eehinoenecens eyst the upper limit presents a curved line, the maximm of which is nsually in the seaphat rexion. Supmative plemisy may be cansed by the perforation of the eyst. If allowions result, the perforation takes place into the hang, and fragments of the eysts or small ihaghter eysts may be coughed up. For diagostic pmopose the explomator puncture should be used. As stated, the thid is nsmaily perfectly clear or slightly opaleseent, the reaction is nentral, and the specifie gravity varims from 100 ob to 1 -00s. It is non-albuminems, hat contains chlorides and sometimes traces of sugar. Hooklets may be fomm dither in the elear flaid or in the suppurating eysts. They are somotimes absent, however, as the eyst may be sterile.
(b) Rerlinurnerns of the Resuirutory system.-The larva: may develop primatily in the plenra and attain a large size. The symptoms are at first those of eompression of the lang and dislomation of the heart. The physical signs are those of fluid in the pleurat and the condition cond scareely be distinguished from ordinary effusion. 'The line of dulness may be quite irvegular. As in the echinococens of the liver, the general eondition of the patient may be excellent in spite of the existence of extensive disease. Pleurisy is racely excited. The chsts may become inflamed and perforate the chest wall. In a case of D. F. Smith's, of Walkertown, Ontario, a girl, aged twenty, hall a rmming sore in the eighth lolt intercostal space. This was freely opened, and in the pus which flowed out
, the hydutid cally that of e liver with as associateol vithout much tumor in the The clinieal h 1 repurted ar tumors in ating hydatid he stomach in ry, and pelvis se of the dislatation of the 11 for hyidatiol mor, its shape, diagmusis. In mincture could the mistake of the plemra with dislowated, the aished fremitus (on the differemt eyst the upper nswally in the the perforation re into the lung, be coughed up. a he used. As (sseent, the reac-- to 1 lows. It is traces of sugar. the suppurating may be sterile. wa may develop potoms are at tirst eart. The physon could seareety duluess may be reneral condition of extensive disne intlamed and of Walkertown, eighth left interwhieh flowed ont
were a number of well-charncterized echinococeus cysts of varions size. 'The patient recovered.

Eehinococei ocen more frequently in the lung than in the plemra. If small, they may exist for some time without cansing serions symptoms. In their growth they compress the lung and sooner or hater lead to inflammatory processes, often to gangrene, and the formation of cavities which comnect with the bronchi. Fragments of membrane or small eysts may be expeetorated. Hamorrhage is not infrequent. lerforation into the pleurn with empyema is common. A majority of the cases are regarded during life as either phthisis or gangrene, and it is only the detection of the characteristic membranes or the hooklets which leads to the diagnosis. The condition is usmally fatal ; only a few cases have recovered. Of the 85 Ameriean cases, in six the eysts ocemred in the lung or plemra.
(c) Wehinococchs of the hidneys.-In the collected statisties referred to above the genito-mrinary system comes second as the seat of hydatid disease, thongh it is rare in comparison with the affection of the liver. Of the 85 American eases, there were only three in which the kidneys or bladder were involved. The kidney may be eonverted into an enomons eyst resembling hylronephrosis.

The diagnosis is only possible by puncture and examination of the fluid. The evst may perforate into the pelvis of the kidney, and portions of the membrame or ersts may be discharged with the mine, sometimes prodncing renal colic. I have reported a case in which for many months the patient passed at intervals numbers of small eysts with the urine. The general health was little if at all disturbed, exeept by the attacks of colic during the passage of the parasites.
(d) Eehinococens of the Nerrous System.-In this conntry very few instances have oceurred in the brain. One or two reports indicate elearly that the common cystic disease of the choroidal plexnses has been mistaken for hydatids. Wavies Thomas, of Australia, has tabmhated 98 cases, ineluding some of the Cysticercus cellulowes. According to his statisties, the eyst is more common on the right than on the left side, and is most frequent in the cerebrum.

The symptoms are very indefinite, as a rule, being those of tumor. l'ersistent healache, comvolsions, cither limited or gencral, and gradually developing blinduess have been prominent features in many cases.

Multilocular Echinococeus.-This form merits a brief separate deseription, as it differs so remarkably from the usual type of the disease. About one hundred instanees are on record, the great majority of which have necurred in Bavaria and in Switzerland. Only one case has been reported in the United States.* The patient was a German, who had been in the comntry five years. For a year precions to his death he was ont of health, jaundiced, and somewhat emaciated. A flucthating tumor was found in

[^113]the right lumbar and umbilieal regions, apparently conneted with the liver. Thas was opened, mad death followed from hamorthage. About
 with rough, rageg walls, which in phaces were from one to two inches in thickness and enelosed irregratar small eavities. The hamellated cutienta Whatacteristie of the echinococens erst was found lining these cavities. In some instames the thmor bears a striking likeness to colloid ember, as on seetion it presents a fibrons stroma with ensities containing gelatimons material. I'luey are often sterile-that is, withont the hydatid heads or lavere. This form is almost exdelasively contined to the liser, and the symptoms remombe more these of tumor or cirthosis. 'The liser is, as a rulde, cmatarged and smooth, not irreqular as in the ordinary rehinococchs. Jandiee is a common symptom. The splem is nsumbly entarged, there is progressive emaceation, and toward the chose hemormages are commoll.

Treatment of Echinococcus Disease.-Medicines are of no asail. Iost-montem reports show that in a comsiderable momber of cases the parasite dies and the egst becomes harmbes. Operative meensures shond be resorted to when the eyst is large or tromblesome. The simple aspiration of the contents has been successful in a barge mumber of cases, and as it is not in any way dangerons, it may be tried before the more radical procedure of incision and evacmation of the exsts. Suppuration has oceasionally followed the puncture. Injections into the ste should not he practised. With modern methods surgrons now open and exachate the echinocoecos eysts with great bohhess, and the Anstralian records. which are the most mmmerous and important on this subject, show that recovery is the rule in a large proportion of the cases. Suppurative cysts in the liser should be treated as abseess. Natmally the motlook is less favorable. The practical treatment of hydatid disease has been greaty advanced by Australian surgeons. The recent work of James Graham, of Sydney, may be consulted for interesting details in diagnosis and treatment.

## VI. PARASITIC ARACHNIDA.

(1) Pentastomes.-(a) Limynutula rhinaria (Pentavtoma tamionides) hats a somewhat lancet-shaped body, the femate from three to four inches in length, the male ahont an inch in length. The body is tapering and marked by numerons rings. The adnlt worm infests the frontal simuses and nostrils of the dog, more rarely of the horse. The larsal form, whis is known as the Linguatulu servala (Pentastomum denticulatum), is fomul in the internal organs, partieulaly the liver, bat has also been foum in the kilney. The alult worm has been found in the nostril of man, but is very rare and seldom oceasions my inconvenience. The larva are by no means uncommon, particularly in parts of Germany.
ted with the ayge About regular cavity two inches in lated entienla : cavities. In 1 eancer, as or ing arelatinons latid heads or liver, and the ae liver is, as a ary edhococanilly entarged, emorrhages are
ines are of no momber of cases rative measures ne. The simple mumber of cases, before the more ts. Suppumation a the sac should pen mud evachate listralian records. ihject, show that fupprative eysts he outlook is less has been greatly ames (ivaluam, of gnosis and treat-
(stomat temiondes) ree to four inches Iy is tapering and he frontal simases arval form, which culutum), is fomm Iso been found in hostril of man, hint The larva are by
(b) The Porocphlatus constrichus (Pemtastomem constrictum), which is about the length of half an inch, with twenty-three rings on the abdomen, was found hy ditken in the liver mad luggs of a soldier of a $\mathbb{W}^{\text {ast }}$ Indian reximent.

The parasite is very rare in this comutry. Flint refers to a Missour case in which from is to too of the parasites were expectorated. 'The liver was enlarged and the parasites probably orenpied this region. In Lat9 I saw a sperimen which hat been passed with the urine by a pationt of James II. Richartison, of 'Toronto.
(: ${ }^{2}$ ) Demodex (Acarus) folliculorum (var. hominis). -1 mimute pratasite, from $0: 3$ millimetre to 0.4 millimetre in length, which lives in the sebaceons follicles, particularly of the face. It is dombtal whether it produces any symptoms. l'ossibly when in large numbers they may excite inflammation of the follicles, learing to acme.
(3) Sarcoptes (Acarus) scabiei (Itch Insect).-Whis is the most important of the amohnd parasites, as it produces trombesome and distressing skin emptions. The male is e23 millimetre in length and 19 millimetre in bremth; the female is 0.45 millimetre in length and $0: 3.5$ millimetre in width. 'The female call bee seen readily with the makind eye amd has a parly-white color. It is not so common a parasite in the United States amil Gamada as in Emrope.

The insect lives in a small burrow, ahont one rentimetre in length, which it makes for itself in the epidermis. At the cond of this burrow the femate lives. The male is seldom found. The ehicf seat of the parasite is in the folds where the skin is most delieate, as in the web between the fingers and toos, the backs of the hamls, the axilla, and the from of the ablomen. The head and face ate rately involsed. The lesions which result from the presence of the itch insect are very mumerons and result bargely from the irritation of the seratehing. The commonest is a papular and vesienlar rash, or, in chidren, an ecthymatons ernption. The imitation and pustulation which follow the seratehing may completely destroy the burrows, but in typical eases there is murely doubt as to the diagnosis.

The treatment is simple. It should consist of warm baths with a thorongh use of a soft soap, after which the skin should be amointed with smphor ointment, which in the case of ehildren should be dilated. An ointment of niphthol (drachon to the ounce) is very efticacions.
(*) Leptus autumnalis (Itrreest Buy).-'This reddish-colored pariasite, abont one half millimetre in size, is often fonnd in large umbers in fields and in gardens. They attach themselves to animals and man with their sharp proboseides, and the hooklets of their legs produce a great deal of irritation. They are most frequently found on the legs. They are readily destroyed in sulphur ointment or eorrosive-sublimate lotions.

Several varieties of ticks are occasionally found on man-the Icoules ririnus and the Deraucentor americtans, which are met with in horses and oxen.



IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences


## VII. PARASITIC INSECTS.

(1) Pediculi (Phthiriasis; Pelliculosis).-There are three varieties of the body lonse, which are found only in persons of uncleanly habits.

Pediculus capitis.-'The male is from 1 to 1.5 millimetre in length and the female nearly two millimetres in length. The color varies somewhat with the different races of men. It is light gray with a black margin in the European, and very much darker in the negro and Chinese. They are oviparous, and the female lays about sixty eggs, which mature in a week. The ova are attached to the hairs, and can be readily seell as white specks, known popularly as nits. The symptoms are irritation and itching of the scalp. When mumerous they may excite an eczema or a pustular dermatitis, which causes crusts and scabs, particularly at the back of the head. In the most extreme cases the hair becomes tangled in these crusts and matted together, forming at the occiput a firm mass which is known as plica polonica, as it was not infrequent among the Jewish inhabitants of Poland.

Pediculus corporis (vestimentorum).-This is considerably larger than the head louse. It lives on the clothing, and in sucking the bloorl canses minute hæmorrhagie specks, which are very common about the neek, back, and abdomen. The irritation of the bites may canse urticaria, and the scratching is usually in linear lines. In long-standing eases, partienlarly in the old dissipated characters, the skin becomes rough and greatly pigmented, a condition which has been termed the vagabond's diseasemorbus errorum-and which may be mistaken for the bronzing of Addison's disease.

Phthirius pubis differs somewhat from the other forms, and is found in the parts of the body covered with short hairs, as the pubes; more rarely the axilla and eyebrows.

The taches bleudtres are stated by French writers to be excited by the irritation of pediculi. They are certainly associated with them in a considerable number of cases, but, if really cansed by these parasites, it is diflicult to understand why they should only be present with fever.

Treatment.-For the Pediculus capitis, when the condition is very bad, the hair sloould be cut short, as it is very difficult to destroy thoroughly all the nits. Repeated saturations of the hair in coal-oil or in turpentine are usually efficacious, or with lotions of carbolic acid, one to fifty. Scrupulous cleanliness and care are sufficient to prevent recurrence. In the case of the Pediculus corporis the clothing should be placed for sereral hours in a disinfecting oven. To allay the itching a warm bath containing four or five ounces of bicarbonate of soda is useful. The skin may be rubbed with a lotion of carbolic acid, two drachms to the pint, with two ounces of glycerin. For the Phthirius pubis white precipitate or ordinary mercurial ointment should be used, and the parts should
be th water.
le thoroughly washed two or three times a day with soft soap and water.
(2) Cimex lectularius (C'ommon Bed-bug).-This parasite is from three to four millimetres in length and has a reddish-brown color. It lives in the creviees of the bedstead and in the cracks in the floor and in the walls. It is nocturnal in its habits. The peculiar cdor of the insect is cansed by the secretion of a special gland. The parasite possesses a long proboscis, with which it sucks the blood. Individuals diffir remarkably in the reaction to the bite of this insect; some are not disturbed in the slightest by them, in others the irritation causes hyperemia and often intense urticaria. Fumigation with sulphur or scouring with corrosive-sublimate solution or kerosene destroys them. Iron bedsteads should be used.
(3) Pulex irritans (The Common Flea).-The male is from 2 to $2 \cdot 5$ millimetres in length, the female from 3 to 4 millimetres. The flea is a transient parasite on man. The bite causes a circular red spot of hyperemia in the centre of which is a little speck where the boring apparatus has entered. The amount of irritation caused by the bite is variable. Many persons suffer intensely and a diffuse erythema or an irritable urticaria develops; others suffer no inconvenience whatever.

The Pulex penetrans (sand-flea; jigger) is found in tropical countries, particularly in the West Indies and South America. It is much smaller than the common flea, and not only penetrates the skin, but burrows and produces an inflammation with pustular or vesieular swelling. It most frequently attacks the feet. It is readily removed with a needle. Where they exist in large numbers the essential oils are used on the feet as a preventive.

## VIII. MYIASIS.

Of these, the most important are the larve of certain diptera, partichlarly the flesh flies-Creophila. The condition is called myiasis.

The most common form is that in which an external wound becomes living, as it is called. This myiasis vulnernm is caused by the larve of either the blue-bottle or the common flesh fly. The larve of the Lucilia macellaria, the so-called screw-worm, has been fomen in the nose, in wounds, and in the vagina after delivery. The larve can be removed readily with the foreeps; if there is any difficulty, thorongh cleansing and the application of an antiseptic bandage is sufficient to kill them. The ova of these flies may be deposited in the nestrils, the ears, or the con-junctivn-the myiasis narium, aurimm, conjunctivæ. This invasion rarely takes place unless these regions are the seat of disease. In the nose and in the ear the larve may canse serious inflammation.

The cutaneous myiasis may be caused by the larve of the Musca vomitoria, but more commonly by the bot-flies of tw. ox and sheep, which occasionally attack man. This condition is rare in temperate climates.

Matas has described a ease in which ostrus larve were fonnd in the $\underline{\underline{l} / \mathrm{l}}$. teal region. In parts of Central America the eggs of mother bot-fly, the Dermatobiu, are not infrequently deposited in the skin and proincti a swelling very like the ordinary boil.

Myiasis interna may result from the swallowing of the larva of the common house fly or of species of the genus $A$ uthomyia. There are many eases on record in which the larva of the Musca domestica have been discharged by vomiting. Instances in which dipterous larve have bent passed in the faces are less common. Finlayson, of Glasgow, has recemty reported an interesting ease in a physician, who, after protracted constipation and pain in the back and sides, passed large numbers of the larme of the tlower fly-Anthomyia camicularis. Among other forms of larrar or geutles, as they are sometimes called, which have been found in the faces, are those of the common house fly, the blue-bottle tly, and the Techomyza fusca. The larva of other inseets are extremely rare. It is stated that the caterpillar of the tabby moth has been found in the fieres.

Here may be mentioned among the effeets of insects the remarkable urticaria epidemica, which is cansed in some districts by the procession caterpillars, particularly the species Cucthocompa. There are districts in the Kahlberger Schweiz which have been rendered almost uninhabitable by the irritative skin eruptions ciused by the presence of these inserts, the action of which is not necessarily in consequence of actual contact with them.

In Africa the larve of the Cayor fly are not uncommonly found beneath the skin, in little boils.

Abasia Abedom Abidomi Aloduce Aberran Abortio 49 ; in
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[^96]:    * On the Cervical Opisthotonos of Infants, St. Bartholomew's IIospital Reperts, $18{ }^{\circ} \mathrm{F}$.

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[^98]:    * Canada Medical and Surgical Journal, vol. xiv.

[^99]:    * Anerican Journal of Insunity, 1849.

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[^108]:    * For a futl discussion of the whole subjeet the student is referred to the Manual upon Ptomaises and Lencomanes, by Vanghan and Nory, second edition, Phitadelfinia, 1 sot.

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[^113]:    * Delafield and Prudden, Pathological Anatomy, third edition, page 317.

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